# CRITERIA VI: GOVERNANCE, LEADERSHIP AND MANAGEMENT

QUALITY ASSURANCE INITIATIVES OF THE INSTITUTION INCLUDE:

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2. COLLABORATIVE QUALITY INTITIATIVES WITH OTHER INSTITUTION(S)

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## Jagannath International Management School Vasant Kunj, New Delhi-110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

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# CONFERENCES, SEMINARS, WORKSHOPS ON QUALITY CONDUCTED

### **Guest of Honour**



## **Prof. Philip Kotler** The Father of

Modern Marketing



Chief Guest

Mr. Rohit Khosla Executive Vice President -**Operations**, Indian Hotels **Company Limited** 



# INTERNATIONAL CONFERENCE

MANAGEMENT STRATEGIES: **RETRIEVAL, RESILIENCE &** REMODELLING IN A POST COVID WORLD



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### Session Chairs

Conference Advisors

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Dr. Munish Jindal Founder and CEO HoverRobotix Founding President, MentorX



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Prof. Arvind Kumar Dr. Manish Kumar Dr. Nimit Gupta Dr. Richa Nangia Professor & Dean-ABVSME, JNU

Dr. Amit Gupta

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Professor, The NorthCap University Associate Professor. K. R. Mangalam University





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Dr. Nidhi Gupta Dr. Anu Bhardwaj **Conference Director, Convener International** Conference **HOD Mgmt. Studies** 



Confederation of Indian Industry 125 Years: 1895-2020



Director



WE CAN WE WILL







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### Report

#### on

### 17<sup>th</sup> International Conference "Management Strategies: Retrieval, Resilience & Remodelling in Post COVID World" on 22-5-2021

Event category: International Conference

Topic: Management Strategies: Retrieval, Resilience & Re-modelling in Post COVID World

**Date:** 22<sup>nd</sup> May, 2021

Time: 09.00 AM to 8:00 PM

Venue: Zoom, JIMS VK

No. of Beneficiaries: 582 (including Zoom meeting & YouTube)

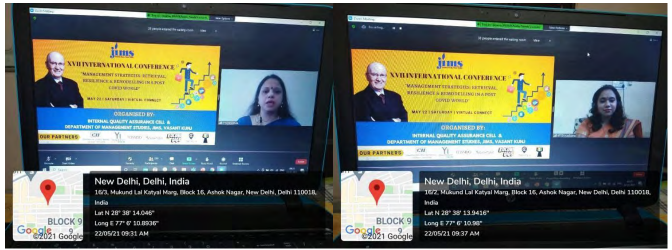
#### **Inaugural Session**

The XVII International Conference on "Management Strategies: Retrieval, Resilience & Re-modelling in Post COVID World" opened on a vibrant note on the 22<sup>nd</sup> of May, 2021. Dr.

Seema Wadhawan & Ms. Diyya Gupta of JIMS Vasant Kunj, welcomed all the dignitaries, guests, participants and students. This time the International Conference was jointly organized by the IQAC & Department of Management Studies, JIMS, Vasant Kunj.

Ms. Divya Gupta with Dr. Seema introduced the participants with a brief history of JIMS, its affiliations and its glorious achievements. They also introduced to the achievements of Department of Management Studies and its Prabhandhan Club.

After that, they proceeded with the Lightening of lamp to seek the blessings of Goddess Saraswati.



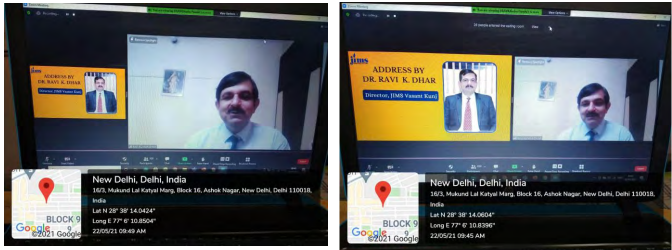
Dr. Seema Wadhawan & Ms. Divya Gupta welcoming the guests and paper presenters in the International Conference



Lightening of Lamp

#### Welcome Address by Dr. Ravi K. Dhar, Director, JIMS, Vasant Kunj

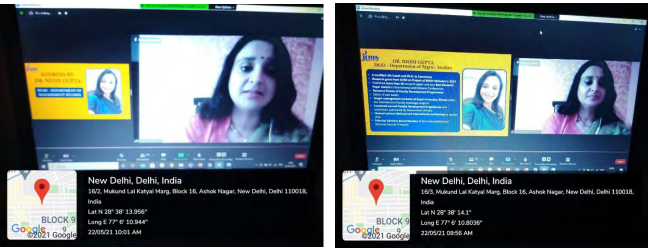
Dr. Ravi K Dhar extended a warm welcome to the Chief Guest, and other guests through his welcome address. He also welcomed the guest speakers, faculty members as well as the audience to the 17th International Conference. He gave a short introduction on the topic Management Strategies: Retrieval, Resilience and Remodeling in the post covid world. He said, "The world is facing such calamities and catastrophes, but none have been so great so as to crush the spirit of life and wilt under its attack, and every time such attack has happened, there has been blossoming and fluorescence all around, ie, every adversity is a sign of transition." He mentioned that this conference is a great testimony to the indomitable spirit of human kind to withstand any onslaught; natural or artificial. The audience was left spellbound by his insights, on the management strategies.



Dr. Dhar addressing the audience

#### Dr Nidhi Gupta, Head of the Department of Management Studies, JIMS, Vasant Kunj

Dr Nidhi Gupta, Head of the Department of Management Studies, JIMS, Vasant Kunj, welcomed all the dignitaries, guests and participants. She enlightened the audience with her views that COVID-19 has made the management of the organizations to be clear to be resilient and provide opportunities to remodel their strategies and sustain in this pandemic. She said, "We are at a time where organization's goals and people's purposes must align to survive; this is how change works. This will lead to new opportunities for businesses to reinvent themselves and decipher new models of growth and sustenance." She also mentioned that this conference will witness research work of scholars and academic experts, and thoughts of distinguished experts across the globe.



Dr. Nidhi Gupta addressing the audience

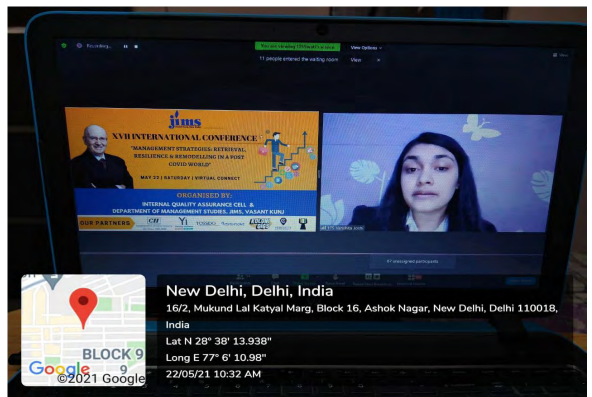
#### **Technical Session 1**

Sub Theme: Post COVID Era Impact on Workforce and Workplaces

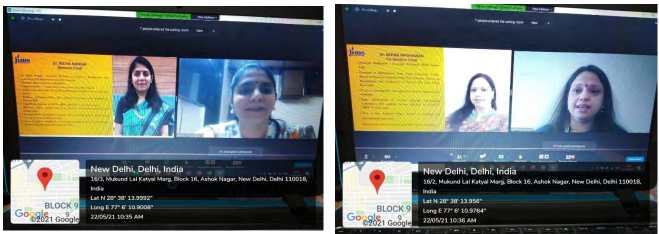
Session Chair: Dr. Richa Nangia, Associate Professor, KR Mangalam University Session Co-Chair: Dr. Seema Wadhawan, Associate Professor, JIMS, Vasant Kunj

The Session was hosted by Ms. Vanshita Joshi, student of BBA (4<sup>th</sup> semester) and Mr. Vibhor Kataria, student of 6<sup>th</sup> semester was the co-host of the session. The session coordinator was Ms. Swati Mathur, Assistant Professor, JIMS, Vasant Kunj.

The session consisted of eleven paper presentations by faculties and students of various colleges. The session was very engaging with different topics such as "An Empirical Investigation of the Relationship between Personality Traits and Fashion Consciousness among College going Students in India", "Post COVID Era Impact on Workforce and Workplace Work from Home", "Impact of COVID-19 on Social Recruiting", "Impact of Covid-19 on Stress Level of Employees at Workplace", etc.

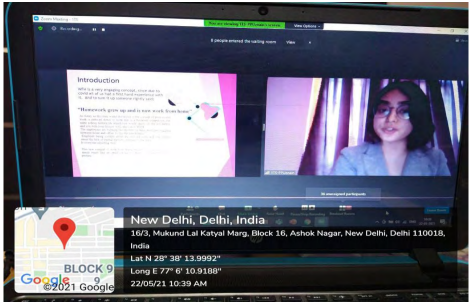


Vanshita Joshi anchoring in TS-1



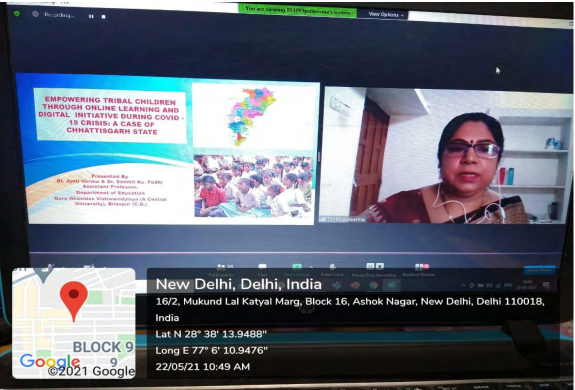
Dr. Richa Nangia & Dr. Seema Wadhawan, Session Chair & Co-Chair of TS- 1 respectively

The first paper was presented by Dr. Madhu Sharma & Uznain, titled, "Post COVID Era Impact on Workforce and Workplace Work from Home". Their paper discussed about the work from home and how it has become very common for offices specially in IT related companies. Because of the latest technology such as internet, Computer, information technologies, which have facilitated working style. Meanwhile digital learning platform has surpassed traditional educational methods is also significant change after the COVID-19 virus crisis. Working at home has been transformed, teaching styles and working styles of many professionals. As a result, no scientific data exists about how professionals ' job efforts are affected by operating as WFH. But consensus is that the COVID-19 pandemic has certainly triggered a rise in depression and anxiety among those who work from home.



Ms. Uznain presenting her paper

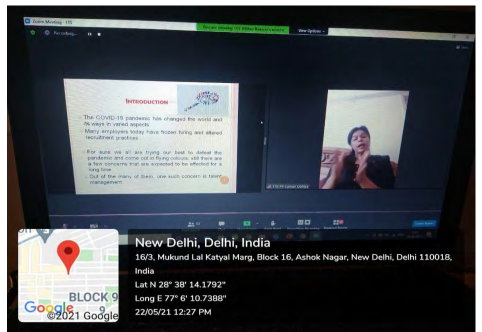
The second paper was presented by Dr. Jyoti Verma & Dr. Sambit Kumar Padhi titled, "Empowering Tribal Children Through Online Learning and Digital Initiative During Covid - 19 Crisis: A Case of Chhattisgarh State" Their paper discussed the challenges students are facing due to COVID-19 as they have shifted from class room teaching to online learning. The study was specific to tribal children and explained the various steps taken by the Chhattisgarh government.



Dr. Jyoti presenting her paper

The third paper was presented by Dr. Prabhjot Kaur, Mr. Piyush Sharma & Mr. Rajat Mohan titled, "Stress Management Analysis among Youth during COVID-19". Their paper discussed about how people suffer from mental stress during COVID period and lockdown which was imposed by Indian Government, what are the causes of stress occurring in varying age group of people, and what kind of stress they suffered.

The fourth paper was presented by Ms. Sukanya Kumari & Dr. Sunita Verma titled, "Impact of Covid-19 on Stress Level of Employees at Workplace". Their paper discussed about what challenges are being faced by employees as they are working from home and handling home affairs at the same time.



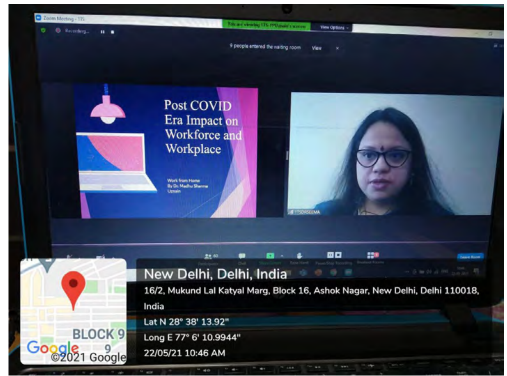
Ms. Sukanya presenting her paper

The fifth paper was presented by Ms. Urvashi & Dr. R. P. Sharma titled, "Recruitment & Selection Process Study with Analysis on FMCG firm Dabur India in North Region". Their paper studied about the recruitment & selection process of a famous Plant Dabur India. They studied it by the use of online multiple-choice questionnaire and used the selected employees to fill this form. After collecting the data, different methods are used for recruiting & selection of different types of employees. Responses from Four locations are received and analyzed. Different plants have different way of selecting employees. So, it is always useful to case study in these types of plants.

The sixth paper was presented by Ms. Pratibha & Dr. Rupali Arora titled, "Linking Human Resource Management Practices with Employees' Intention to Stay- Evidence from Indian IT Sector". The aim of their study is to investigate the impact of HRM practices on employees' intention to stay. Their study was conducted on a sample of 394 respondents working in IT sector in Northern region of India. A conceptual framework was proposed considering Social exchange theory (SET) as a base to analyze the proposed relationships. To analyze the data, structural equation modeling technique was employed by using Smart PLS software. The results revealed that recruitment and selection, training and development, employment security, compensation and rewards and performance appraisal practices have a significant impact on employees' intention to stay in the organization.

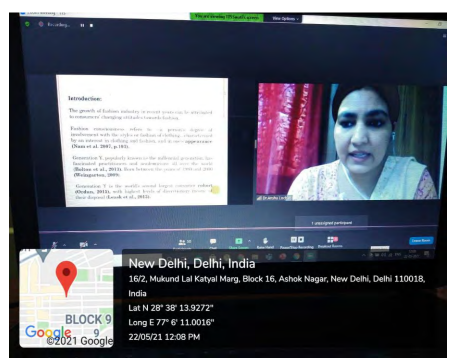
The seventh paper was presented by Ms. Medha Gupta & Dr. Rupali Arora titled, "Managing Workforce Challenges Amid COVID 19 Crisis". Their paper focuses on workforce challenges faced by the organisations thereby highlighting how resilience helps the employees to bounce back from the adversity. The paper also discussed the importance of e-training, e-leadership and need for work life balance among the employees. They also discussed some of these issues, with a particular emphasis on the effects of COVID-19 for human resource management (HRM) as employees help their employees cope with and adapt to their current work climate.

The eighth paper was presented by Prof. Sushmitha Abhishek Rao titled, "The Impact of Post COVID -19 on employees Workforce- With special reference to the Manufacturing Industry". The paper discussed how the pandemic has affected the workforce in the manufacturing industry, what problems they are facing.



Dr. Seema asking the questions from the paper presenters

The ninth paper was presented by Aarush Shokeen, Dr. Anshu Lochab & Dr. Poonam Khurana titled, "An Empirical Investigation of the Relationship between Personality Traits and Fashion Consciousness among College going Students in India". They used a standard questionnaire to get the responses from the college students in Delhi. The age group of the students were between 25-39 years of age. The results revealed that all the personality traits were found to be significantly associated with fashion consciousness.



Dr. Anshu presenting her paper

The tenth paper was presented by Mr. Rounak Goel, Ms. Simran Tyagi & Ms. Pooja Madaan titled, "Impact of COVID-19 on Social Recruiting". They discussed how the COVID has changed the method of recruitment both for the employees and the employer. Now Social networking sites are emerging as an effective medium for candidate to find jobs as per their qualification.



Mr. Rounak Goel presenting his paper

The last paper in the first technical session was presented by Ms. Suman Dahiya & Ms. Rupa Rath titled, "Talent Management in A Post COVID World: Reimagining the Landscape of Talent." The objective of the paper was to embark upon the challenges faced by organizations to manage talent and the strategies to retain the best talent. The COVID-19 pandemic has hit all businesses with almost the same magnitude but the repercussions are varied. While some companies found it easy to transform digitally and revive their operations without a glitch, others are still having a tough time switching to the digital mode of working.

The technical session was ended with the remarks of session chair & co-chair. Both praised the efforts of the paper presenters and thanked the organisation for organising the international conference.

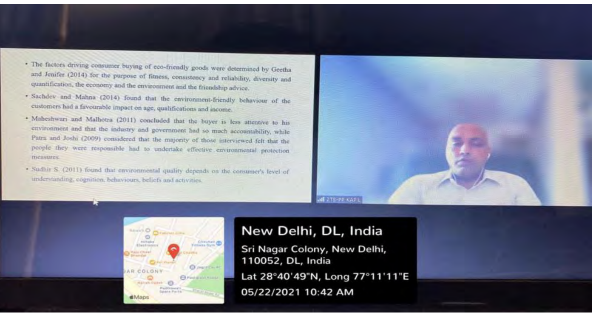
#### **Technical Session 2**

Sub theme of session: Post COVID Era Impact on Marketing Activities

Session Chair: Dr. Nimit Gupta, Professor, School of management and liberal studies -The North Cap University, Gurugram, India Session Co-Chair: Mr. Vipul Singh, Assistant Professor, JIMS, Vasant Kunj

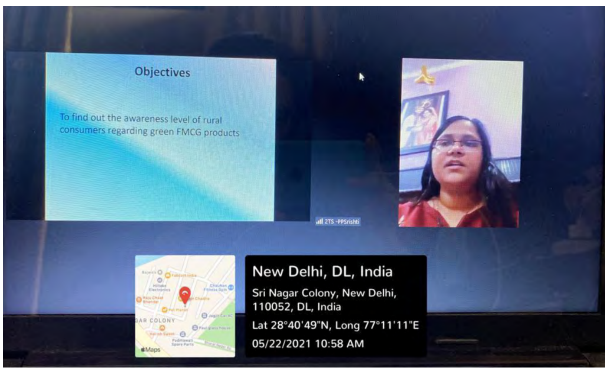
The Session was hosted by Ms. Shruti Bhatia student of BBA (4<sup>th</sup> semester) and Mr. Rishel Puri, student was the co-host of the session. The session coordinator was Ms. Sonia Gandhi, Assistant Professor, JIMS, Vasant Kunj. The session consisted of ten paper presentations by faculties and students of various colleges, out of which nine presentation took place as Ms. Nirmal Mehra was not able to present. The session was very engaging with diverse topics such as "Green Marketing Attributes and Their Impact on Consumer Perception towards Eco-friendly Products"," Consumer Behavior Shifts Caused by COVID 19 Pandemic", "A Study on Customers Shifting to Online Dealings and Changing Marketing Strategies: 2015-2021", "Intersection of Battle and Marketing Strategies from Tribal Warfare in Southern Africa: A Qualitative Study Using Thematic Analysis", "Post Covid Era Impact on Marketing Activities" etc.

The first paper was presented by Dr. Kapil Kumar, Assistant Professor, BPS Mahila Vishwavidyalaya Khanpur Kalan on Green Marketing Attributes and Their Impact on Consumer Perception towards Eco-friendly Productsipat. This research was conducted with the intent of analysing India's key green marketing approaches and their effect on the perception of consumers. In order to foster optimistic social attitudes towards green marketing, the report offers valuable guidance for the development of successful strategy for eco-friendly products by businesses.



Mr. Kapil presenting his paper

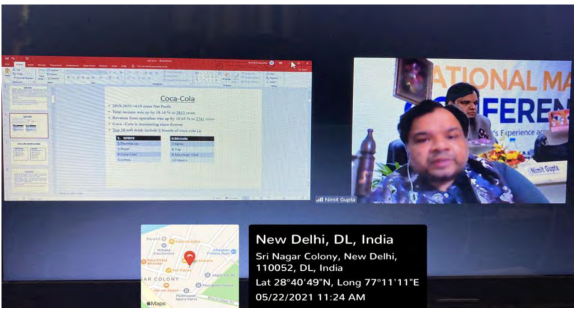
The second paper was presented by Ms. Srishti, Research Scholar, IMSAR, Maharishi Dayanand University, Rohtak on Awareness of Rural Consumers Regarding Green FMCG Products: A Study on Bhiwani District coauthored by Dr. Sunita Bhartwal, Associate Professor, Department of Management, CBLU, Bhiwani. The research paper illustrates Going green is one of the solutions for dealing with the problem of deterioration of environment. The occurrence of COVID-19 also making consumers more and more aware regarding the negative effect of non-green products on health and environment. The main objective of this study was to find out the awareness level of rural consumers regarding green FMCG products.



Ms. Srishti presenting her paper

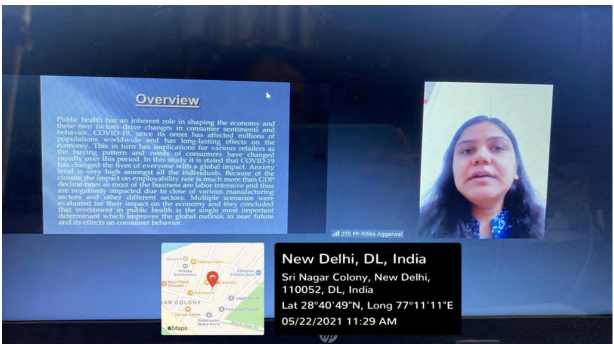
The third paper was presented by Mr. Abhishek, Research Scholar, Department of Management, Baba Mastnath University, Rohtak on A Study based on the Data Analysis of Consumer Behavior on Soft Drinks made by Coca-Cola in North India Region. This work mainly presents an analytical study on consumer behaviour on soft drinks

related to coca-cola India plant. The study was held in the 4 region of India which are Chandigarh, Ambala, Rohtak and Nabipur. Data was collected by the survey and some important observations are concluded. Out of 310 respondents 59.67% respondents are male and 40.32% are female respondents were participated in this survey. The survey is based on age, qualification and area of residence. Maximum male in this region is in favour for stop unhealthy practice in soft drink companies by government. It covers mainly four areas in North region and analysis is done on basis of respondent's score.



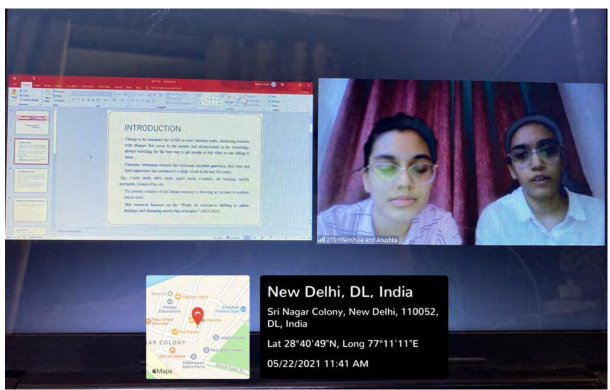
Dr. Nimit discussing Mr. Abhishek paper

The Fourth paper presented was by Dr. Ritika Malik, Assistant Professor, Bharti Vidyapeeth University, New Delhi on Consumer Behavior Shifts Caused by COVID 19 Pandemic, co-authored by Ms. Ritika Aggarwal, Research Scholar, Shri JJT, University. In this study it is stated that COVID-19 has changed the lives of everyone with a global impact, because of the closure the impact on employability rate is much more than GDP decline rates as most of the business are labor intensive and thus are negatively impacted due to close of various manufacturing sectors and other different sectors. Multiple scenarios were evaluated for their impact on the economy and they concluded that investment in public health is the single most important determinant which improves the global outlook in near future and its effects on consumer behavior.



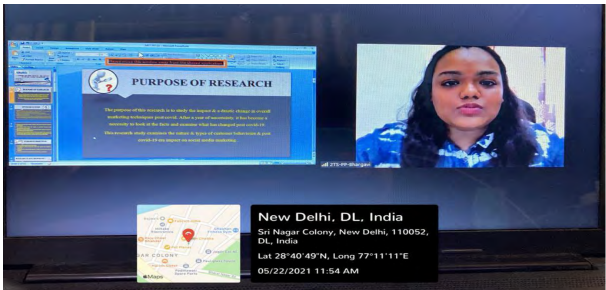
Ms. Ritika presenting her paper

The Fifth paper was presented by Ms. Anshula Singh, Student, IITM, New Delhi on A Study on Customers Shifting to Online Dealings and Changing Marketing Strategies: 2015-2021, co-authored by Ms. Anushka Singh, Student, IITM, New Delhi. This research paper studies the customer shift to online dealings and changing marketing strategies particularly from 2015 to 2021. Customers are becoming tech savvy and are preferring online shopping rather than offline shopping. There are several reasons behind this shift like Government plans to make people aware of financial inclusion, demonetization, covid pandemic and so on.



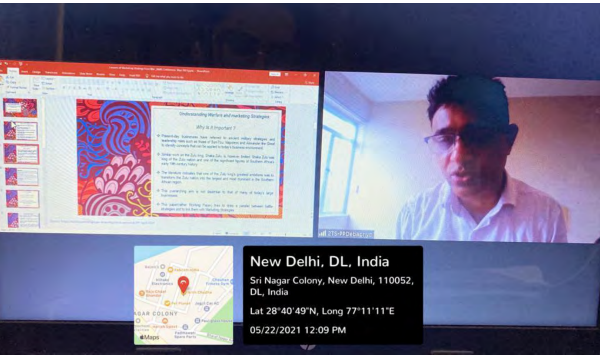
Ms. Anshula and Anushka Singh presenting the paper

The sixth paper presented by Ms. Bhargavi Maheshwari, Student, Department of Management & Commerce, Manav Rachna University, Gurugram on A Study on Post COVID- 19 Era Impact on Social Media Marketing, co-authored by Dr. Pragati Chauhan, Associate Professor, Department of Management & Commerce, Manav Rachna University, Gurugram. This study carries out the impact and a drastic change in overall marketing techniques post Covid. After a year of uncertainty, it has become a necessity to look at the facts and examine what has changed post covid19. This study also examines the nature and types of customer behavior and new competitors in the social media market post Covid.



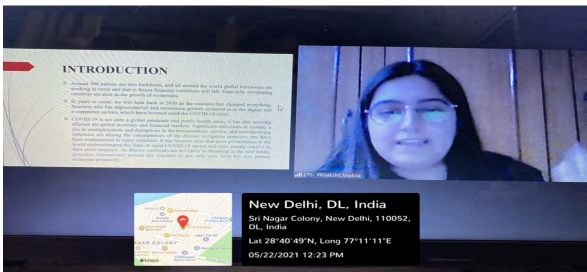
Ms. Bhargavi Maheshwari presenting the paper

The seventh paper presented Mr. Debapriyo Nag, Research Scholar, Department of Management JJT University Jhunjhunu Rajasthan on Intersection of Battle and Marketing Strategies from Tribal Warfare in Southern Africa: A Qualitative Study Using Thematic Analysis, co-authored by Dr. C.L. Sharma, Professor Department of Management JJT University Jhunjhunu Rajasthan and Dr. Neeraj Saxena, Associate Professor Department of Management Debre Tabor University, Ethiopia. The author here draws a parallel between the war tactics used by Shaka Zulu with that of the modern Marketing and Strategy concepts in today's business world. Although the battle ground has changed it is very much the same, concepts of Strategy and marketing used in today's context to attract the consumer and thus garner market share for the product/services. It also shows that even if things change over the years at the basic or fundamental level, they are still the same.



Mr. Debapriyo Nag presenting the paper

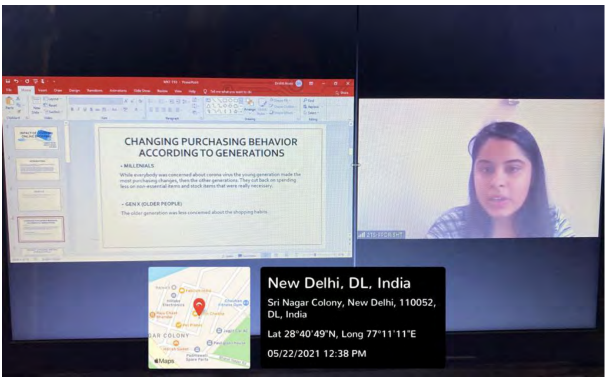
The Eight presented by Ms. Sakshi Chhabra, Student, JIMS, Vasant Kunj, New Delhi on Post Covid Era Impact on Marketing Activities, co-authored by Ms. Sonia Gandhi, Assistant Professor, JIMS, Vasant Kunj, New Delhi. In this paper authors have reviewed the associated advertising literature and show that recessionary intervals might also additionally offer possibilities for entrepreneurs to develop their brand's marketplace percentage with the proper advertising-blend spending management.



Ms. Sakshi presenting her paper

The last paper of technical session -2 is by Ms. Drishti Arora, MBA Student, DTU, Delhi University, New Delhi on Impact of Covid on Online Shopping, co-authored by Dr. Shruti Bhutani, Assistant Professor, JIMS, Vasant Kunj, New Delhi. The primary goal of this research is to determine whether the coronavirus is forcing people to buy online and whether they will continue to shop online after the pandemic has passed. The unexpected lockdown has a major effect on Indian online shopping and marketing patterns. This paper also seeks to ascertain how online shoppers respond to their shopping behaviour during the Covid-19 period in terms of perceived

benefits. It also intends to focus on various issues and perspectives in online marketing as a result of COVID-19.



Ms. Drishti presenting the paper

The technical session II was ended by the remarks of Dr. Nimit Gupta. He praised the efforts of the students and faculties for presenting the good quality research papers. He also talked about how the marketing is on three pillars i.e, creation, communication and delivery. Discussed different aspects and future research topics related to marketing.

#### **Technical Session 3**

#### Sub Theme: Post COVID Era Impact on Information Technology and Digital Currency

Session Chair: Dr. Manish Kumar Srivastava, Dy. General Manager – IT, NTPC LTD Session Co-Chair: Dr. Shruti Bhutani, Assistant Professor, Department of Management Studies, JIMS, Vasant Kunj

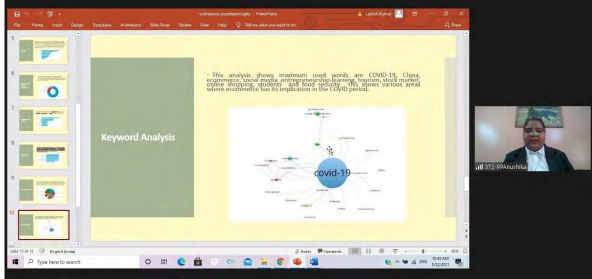
The session was coordinated by Ms. Nisha Wadhawan and the student in-charge was Ms. Navita Kohli, and student coordinators were Mr. Abhinn Moudgil and Mr. Ritik Arora.

Dr. Manish Kumar Srivastava is a specialist in various fields like Telecommunications and IT Infrastructure, AI, Audit and Security, etc. A Technical Member in ICAI, he has authored various research papers and has chapter publications in reputed journals and books. Dr. Shruti Bhutani has a rich teaching experience of 11 years, having authored a number of research papers in National and International reputed journals.

The session consisted of ten presentations by faculties and students of reputed institutions across India. All ten presentations were very intellectually stimulating and revolved around interesting topics like 'Impact of COVID 19 on Ecommerce: A Bibliometric Analysis', 'Preliminary Analysis of Impact of Covid-19Pandemic on School Education of Girl in Rural India', 'To Study Effectiveness and Skill of Primary Teachers on Online Teaching and Learning DuringCovid-19 Pandemic Period: A Case Study In Pune', 'Impact of COVID-19 Pandemic on

Undergraduate and Postgraduate Students in Indira College of Commerce and Science, Pune', 'Analysis of Fraud in The Indian Banking Sector: A Study of Yes Bank and Canara Bank', 'An Analysis of the Perception of Higher Education Students towards E-Learning and Traditional Learning', 'The Scenario of Knowledge Management, along with the Model of E-governance for Enhancement of Professional Education in Higher Educational Institutions' etc.

The paper 'Impact of COVID- 19 on Ecommerce: A Bibliometric Analysis', presented by Dr. Rupinder Katoch, Ms. Anushika Nayek and Mr. Lokesh Kumar, Mohammad Asif, found out that the maximum research on the topic is done by USA, China and UK, in that order. The study also focused on the implication of the pandemic for online shopping, online learning business and Bitcoin usage. Unusual behaviour of consumers in online shopping and an imbalance in the amount of research work by developing and developed countries were other conclusions of the paper.



Ms. Anushika presenting her paper

The second paper, titled 'Preliminary Analysis of Impact of Covid-19 Pandemic on School Education of Girl in Rural India' was presented by Ms. Sammi Kumari, Ms. Ambika Sangwan and Ms. Poonam. The paper hypothesized that rural areas have been more adversely affected by the pandemic, and that the girls in rural areas have lost the access to education as a result due to measures like the lockdown.

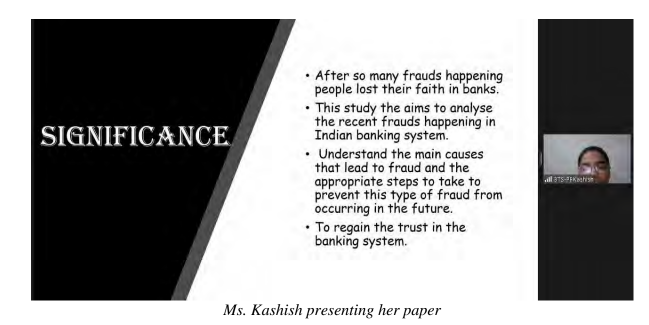
'To Study Effectiveness and Skill of Primary Teachers on Online Teaching and Learning During Covid-19 Pandemic Period: A Case Study In Pune' was presented by Dr.Janardan Pawar, Dr.Ashvini Shende, and Mrs.Sarika Thakare. The study showed how effectively teachers have used ICT and online platforms for teaching. It also showed how teachers and schools are trying to connect with students virtually, and also determined whether students had the facilities to access online education



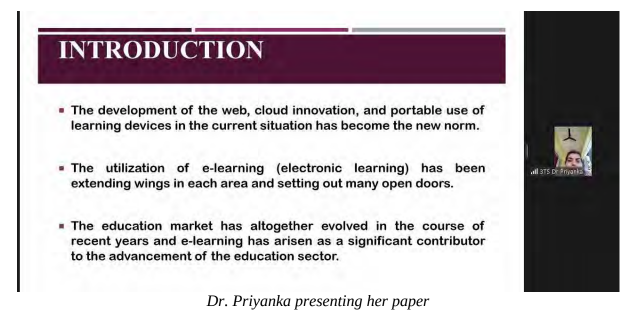
Dr. Ashvini presenting her research paper

Next, the paper, 'Impact of COVID-19 Pandemic on Undergraduate and Postgraduate Students in Indira College of Commerce and Science, Pune' was presented by Dr. Janardan Pawar, Ms. Sarita Byagar and Mrs. Madhavi Avhankar. It studied the major problems faced by students during the pandemic, and also suggested recommendations to resolve the same.

The paper titled Analysis of Fraud in The Indian Banking Sector: A Study of Yes Bank and Canara Bank' was presented by Ms. KashishKarkra andDr. Priya Vij. The paper aimed to understand the main causes why frauds that lead to fraud, as well as the steps that can be taken to prevent the same, so that trust can be regained in the banking system. The study also focused on the impact on the stock market because of both frauds, as well as the measures taken to recover from the same.



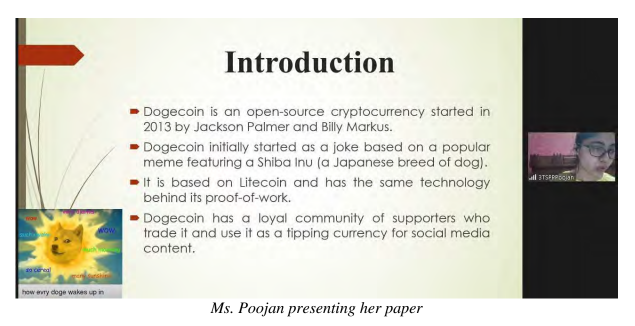
'An Analysis of the Perception of Higher Education Students towards E-Learning and Traditional Learning' was the title of the paper presented by Dr. Priyanka, Dr. Deepti Sinha and Mr. Derick Joy. The study found out that the factors influencing exploration in e-learning were online responsiveness of the teacher, students' workload and technologies deployed, while those influencing exploration in traditional learning were the learning environment, teacher's characteristics and learning resources.



Dr. Gaurav Jindal presented the paper on 'The Scenario of Knowledge Management, along with the Model of E-governance for Enhancement of Professional Education in Higher Educational Institutions'. The paper revolved around the conceptual framework of Knowledge Management practices in different B-schools and universities, also studied the e-governance model and its impact on professional education.

The paper, 'Millennial Approach to Blended Study: A Study on the Effectiveness of E-learning Mode', presented by Ms. Nimmy George and Mr. Binso P John, aimed to study the benefits of the online mode of learning and to analyse the perceptions of e-learning caried by both students and teachers. The study showed how students prefer the e-learning mode and also included recommendations for the instructors.

'The Curious Case of Dogecoin: A Case Study on the Meme Cryptocurrency', presented by Ms. PoojanBathla and Mr. Deep Biswas, explained the working of Dogecoin, and answered crucial questions like the factors that led to its emergence as a major cryptocurrency and whether it is a good investment option or not.



Ms. Akanksha Thakran and Dr. Seema Wadhawan presented the last paper, titled 'Role of Transformational Leadership on Employee Performance Amid COVID-19 Crisis'. The paper showed a significant relationship between transformational leadership and employee performance. Key traits of the leader, like problem solving, energy etc. were identified as variables, and these traits were found to contribute significantly.

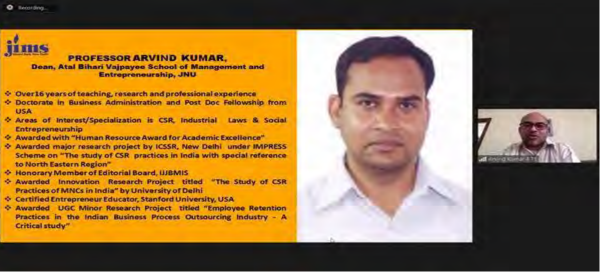
The Chair and the Co-Chair were impressed with the amount of hard work put in all the presentations. The paper presenters were able to handle the queries well and highlight the important points of their research. The panel also focused on the importance of covering all aspects and making a concise and well curated presentation. Overall, the session was thought provoking and covered a diverse set of topics.

#### **Technical Session 4**

#### Sub Theme: Post COVID ERA Impact on Economy & Finance

Session Chair: Prof. Arvind Kumar, Professor and Dean, Atal Bihari Vajpayee School of Management and Entrepreneurship (ABVSME), JNU

Session Co-Chair: Dr. Himani Gupta, Associate Professor, JIMS VK.



#### Dr. Arvind Kumar addressing the audience



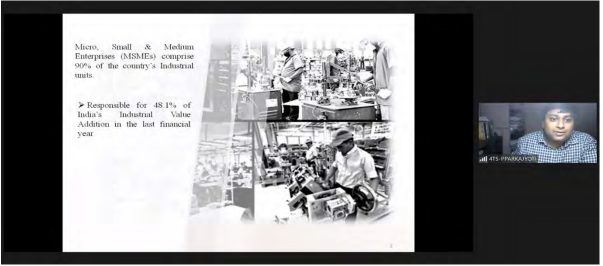
Dr. Himani Gupta, session co-chair

The session consisted of eleven presentations by Faculties and students from Delhi University, Amity University, JIMS, etc . The session was very engaging with diverse topics such as 'Exploring Opportunities for MSMES in India Post Covid 19: Role of Cost and Management Accountants, 'Decomposition of International Economic Linkages among top five GDP holder Countries', 'Stock Markets after the Spread of COVID-19, To compare and contrast economic impact due to covid -19 on Primary, Secondary and Tertiary sector' etc.

The queries by the chair, co-chair and the participants critically analyzed the intricate details of the various aspects of the research. It also provided new perspectives and direction for future research.

The first paper was presented by Dr. Madhu Agarwal Agnihotri, Assistant Professor, Department of Commerce, St. Xavier's College Kolkata and Arkajyoti Pandit, Assistant Professor, Department of Commerce, St. Xavier's College (Autonomous), Kolkata on Exploring Opportunities for MSMES in India Post Covid 19: Role of Cost and Management Accountants

The research paper highlighted the challenges faced and can be faced by MSMEs during and after the lockdown phase respectively. It also analyzed how MSMEs could overcome these challenges by using the existent revival and financial opportunities in the economy and how Cost and Management Accountants (CMAs) can help the MSMEs make optimum utilization of these existent opportunities.



Arkajyoti Pandit presenting his paper

A paper was presented by Ms. Priyanka, Guest Faculty of Commerce Department of Evening Studies - Multi Disciplinary Research Center Panjab University Chandigarh and Ms. Gurpreet Kaur, Junior Research Fellow University Business School Panjab University Chandigarh on 'Decomposition of International Economic Linkages among top five GDP holder countries' Stock Market after the spread of COVID-19. The study attempts to investigate the international economic linkages between Indian stock market and stock market of selected countries during pandemic period.

The objective of the study was completed with the help of daily closing index data collected during 01 February, 2020 to 31 March, 2021. The results of the study indicated that Indian stock market was co- integrated with other developed countries stock markets in long run, and there existed a significant unidirectional relationship with stock indices of USA, Japan and Germany.



Ms. Gurpreet Kaur presenting her paper

The third paper was presented by Ms Vidhi Juneja, Student Christ University Bengaluru and Dr. Shruti Bhutani, Assistant Professor JIMS Vasant Kunj titled 'To compare and contrast economic impact due to covid -19 on Primary, Secondary and Tertiary sector'. The paper focused on the economic impact due to Covid-19 on primary, secondary, and tertiary sectors. The GDP chart comparison was made between the years 2019-20 and 2020-21. Financial highlights and the economic impact were covered and various policy measures were also discussed in the paper.

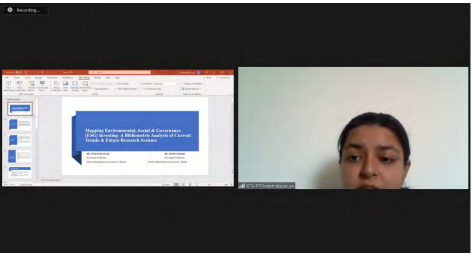


Ms. Vidhi Juneja presenting her paper

A paper was presented by Deepmala Jasuja, Assistant Prof. Amity University Mr. Sachin Rohatgi on 'Mapping Environmental, Social & Governance (ESG) Investing- A Bibliometric Analysis'

The research article attempted to map the ESG investing and illustrate current trends, developments and future research avenues using bibliometric coupling in VOS Viewer software using Elsevier Scopus database. It answered several questions like 'which document received highest citations, most occurred keywords, who are the most influential authors, prominent countries working in the area of ESG.' It also indicated the current trends

& future research avenues in this domain. The research was notable for academicians as they can navigate the literature on ESG and find a new array of topics.



Ms. Deepmala Jasuja presenting her paper

The next paper was presented by Ms. Nazreen Sheikh, Student BBA Jagannath International Management School Vasant Kunj Mr. Deep Biswas, Assistant Professor JIMS Vasant Kunj

The research paper mainly focused on the aggregate theory and explained how Aggregation Theory is crucial to the success of any business which is looking to make it big on the internet.



Ms. Nazreen Sheikh presenting her paper

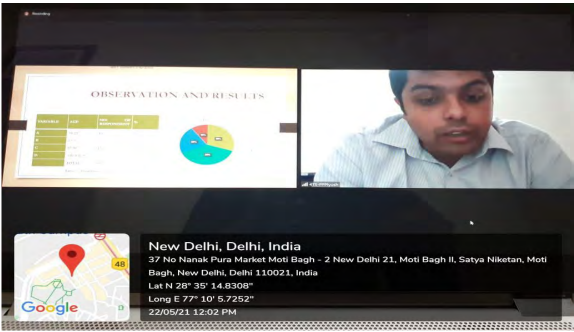
The sixth paper was presented by Dr. Sunil Kumar, Assistant Professor, Department of Commerce Deen Dayal Upadhyaya College, University of Delhi and Vipin Kumar Meena (Corresponding Author), PhD Research Scholar, Department of Commerce, Delhi School of Economics, University of Delhi on' Application of Behavioral Finance in Risk Management: A Review by Using Prisma Framework'



Mr. Vipin Kumar Meena presenting his paper

A paper was presents by Piyush Sharma, Student BBA Student, Department of Management Studies, JIMS Vasant Kunj and Ms Anshu Punshi, Assistant Professor JIMS Vasant Kunj on 'Study of Awareness of Start-Up India Scheme and its Effectiveness in Financial Inclusion'.

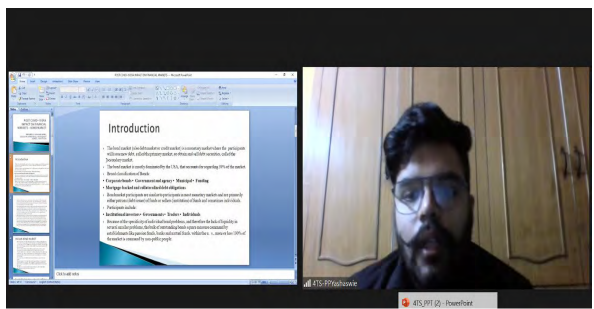
The research paper attempted to measure how much start-up companies were contributing to our economy, which countries were getting more benefits of financial inclusion and how many women were utilizing the benefits of start-up scheme. But schemes were not enough to generate employment because start-up and (MNC) did want to set up their factories in rural area due to low profits and the peoples' preference of multinational companys' (MNC) product or services due to the quality, after sales service and brand value.



Mr. Piyush Sharma presenting his paper

The next paper was presented by Yashaswie Mehra, BBA Student, Department of Management Studies, JIMS Vasant Kunj on 'Post Covid-19 Era Impact on Financial Markets - Bond Market'. The paper mainly focused on the impact of lockdown on financial markets as financial markets have a direct relationship with Economies. Also, the influence of Governments and Central Banks on Bond Markets and their steps taken by these authorities during pandemic in order to save these markets from crashing

They also discussed more about Bond Market, and its implications and relationship with other Financial Markets and Economies. Relationship between Central Banks, Governments and Bond.



Yashaswie Mehra presenting his paper

The ninth paper was presented by Smita, Student BBA Jagannath International Management School Vasant Kunj and Ms. Priyanka Attri, Assistant Professor JIMS Vasant Kunj on 'Marketing in the Era of COVID-19'.

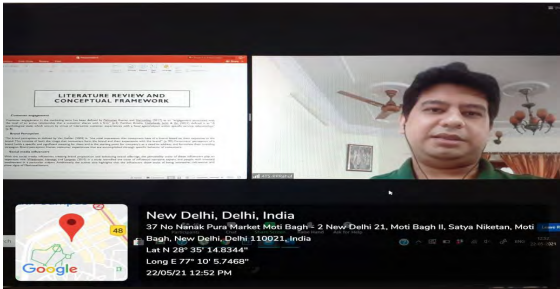


*Ms. Smita presenting her paper* 

The next paper was presented by Dr. Nilima Thakur, Assistant Professor Jagannath Institute of Management Science, Ms. Archi Garg Research Scholar School of Management Science Apeejay Stya University and Ms. Priya Diwan on 'An Exploratory Study: Impact of Marketing Communication on Reverse Logistics on Post Pandemic (Covid 19)'

The research paper focused on the role of marketing communication channels and tools on the reverse logistics industry. Leading influx of returns with rise in E-commerce in supply chain, reverse time is higher than forward time. It was an exploratory paper based on primary and secondary research methods via interview, journals, blogs and internet articles.

The last paper was presented by Mr. Rahul Jaitly on 'Leveraging Social Media Influencers for Customer Engagement and Brand Perception'. The study examined the perceptions of agencies for opting social media influencers and their role in customer engagement and brand awareness. For this purpose, the study also assessed different methods adopted by these influencers for influencing customers using a systematic review. Findings of the study indicated customer's perception and attitude are much influenced via these influencers since they are more capable of communicating to a niche segment.



Mr. Rahul Jaitly presenting his paper

Conclusion: The remarks and observations from the Chair and Co-Chair were positive appreciation about the research methodology and the instruments used for data analysis. They praised the efforts of the students and faculties for presenting the good quality research papers. The paper presenters were able to handle the queries and highlight the important points of their research. Overall, the session was a good learning experience for all the participants and the paper presenters. According to the feedback of the paper presenters, the session and the conference was very well coordinated and organized.

#### Afternoon Session

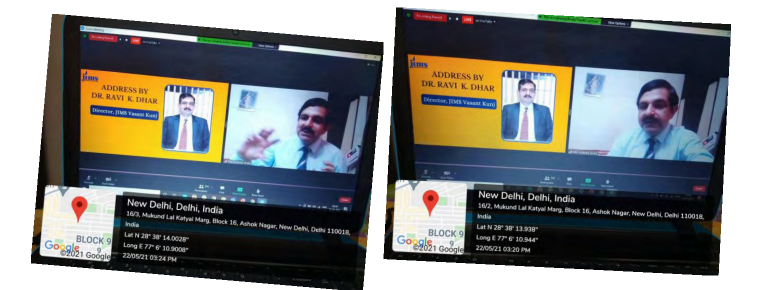
The afternoon session was started at 3pm in which galaxy of experts participated and spoke on various topics. The host of the session was Ms. Shikha Kukreja, Assistant Professor, JIMS, Vasant Kunj. The session started with welcoming of the guests and the audience.



Ms. Shikha Kukreja welcoming the distinguished guests & audience

#### Takeaways from the speech of Dr. Ravi K. Dhar, Director, JIMS Vasant Kunj

Dr. Ravi K Dhar extended a warm welcome to the Chief Guest (Mr. Rohit Khosla), Guest of Honour (Prof. Philip Kotler), and other guests through his welcome address. He welcomed all eminent speakers and the audience along with the faculty of JIMS VK. He discussed the Theme of the Conference i.e., "Management Strategies: Retrieval, Resilience, and remodelling in a post covid world" as a need of an hour for every business, every educational institute and everyone. He also talked about how health infrastructure has failed miserably as this development is not with social orientation. In India, we coined the concept Dharma for this situation as dharma is a law of balance as it is not always about the gain of an individual but It is about a gain of everyone, if the society will gain then the benefits will automatically be passed on the individuals. He has also talked that in this pandemic the situation is not very rosy for everyone, the element of empathy is missing and there is a need to understand our social responsibility as a person or business. He discussed if UN Sustainable Development goals were achieved at the right time in the right direction, then the situation could be better and more different for many nations irrespective of their GDP's and Development, as people are suffering from a lack of basic health care facilities like beds, ventilators, oxygen cylinders, medicines, etc. It's the right time for the nations to take necessary steps for the development of the public health sector.



Dr. Ravi K. Dhar addressing in the afternoon session

## Takeaways from the speech of Dr. Nidhi Gupta, Head- Department of Management Studies, JIMS Vasant Kunj

Dr. Nidhi Gupta extended a hearty welcome to each and every one present in the International Conference. She talked about the thought behind choosing this theme for this conference. As per her, the prevailing situation made us analyze and realize the responsibility as a premium management institute to set the platform which offer and welcome the needful management strategies which in turn assure the retrieval resilience and re-modelling in the business domain post COVID. She also talked about how the pandemic has completely transformed the ways in which an enterprise work and how the organizations have adopted new measures to work in this pandemic. She also discussed that an organization's change management is the key tool to discover new ways to lead, build resilience and develop strong prediction skills to manage this transformation and enabling employees adapt to the new normal. She focused on the need employee well-being and safety, educating and supporting employees in managing the crisis and creating awareness about precautions, regulatory compliances, and then comes Business continuity with employee safety through remote working, empowered virtual teams, and customer support for emergency services. She also said that the business models should take this as an opportunity to come up with new ideas which supports new working style as per the current situation. She also focused on honing digital skills and an improved infrastructure is necessary for the economy.



Dr. Nidhi Gupta addressing the audience

#### **Takeaways from the Eminent Speakers**

#### Munish Jindal, Founder & amp; CEO HoverRobotix, Founding President, MENTORx Global Topic: "AI Driven Processes".

An MBA, CPA and PhD. Holder in Robotics and Artificial Intelligence. Before going into the technical information about the AI Driven Processes, he presented an example of Google assistant highlighting both – the pros & cons of Artificial Intelligence.

To give an understanding about the Most Frequently used Artificial Intelligence Technologies such as: Machine Learning, Image Analysis, Virtual Assistants, Predictive Analytics, Natural Language Processing, Self-Driving Technologies, Robotics; he showed and discussed about many live examples from around the world; which include Amazon Robots Kiva, Robotic Dog 'Spot' sent out for trials by US robotics company Boston Dynamics – works on solar energy, can work 24x7 and doesn't need special or extensive care, was seen patrolling in a park in Singapore to insure social distancing amongst the citizens visiting the park, Sophia – the (Realistic) Humanoid citizen of Saudi Arabia and many more.



Dr. Munish Jindal addressing the audience about the scope of AI



Dr. Munish answering the questions of the students

To conclude he answered some questions from the students regarding AI consumer-based data and its disadvantages as well as about employment opportunities; which he answered that we humans are making robots and AI so we need human force also who will do the maintenance and robot handling part. As per him, AI will not have any negative impact on labor force. Coming to the leakage of data through AI, he said that there is a limit to share the data on internet. We can restrict ourselves from sharing personal information on various social media platforms. In the end he emphasized to be more creative and innovative and don't stop learning.

#### Mr. Luk Dewulf, Tedx Speaker, Talent Coach and Author, Belgium Topic: "Stress Management, Wellbeing and New HR Practices".

In this contemporary society, stress has become an inescapable part of our lives. Mr. Luk Dewulf gave a lecture on "Stress Management, Well Being and New HR Practices". He differentiated positive and negative self-esteem. He beautifully explained the terms 'burn out', 'depression', 'exhausted' and 'stress'. He further

remarkably talked about the three characteristics of 'Busy bee', 'Error Eagle', and 'Yes Trooper' that can turn out to be an evil combination for one's body. Mr. Luk Dewulf discussed the seven phases of feelings and how they are related to ones work and personal life. He used an example of slave and master to support his point. He elaborated that when a slave fights with his master, he proves his own point. Moreover, he gave an insight on how talent and flow are interrelated. Flow helps to work hard without making us feel tired. It makes us feel relaxed and highly motivated at the same time. The speaker explained that when people work based on their talent, they can achieve great results.



Mr. Luk Dewulf addressing the audience



Mr. Luk Dewulf answering the questions of the students

In post COVID era, Mr. Luk Dewulf guided about investing in ourselves and to choose companies accordingly. He explained how happy, satisfied and talented employees can achieve high results which can be beneficial for a company. In the end, he talked about his ongoing research about an instrument to measure flow. Mr. Dewulf mentioned that it could measure how stress hormone is under control and dopamine (happiness hormone) is released when someone is working with a flow. Towards the end there was a question answer session for students who had a few more queries related to the post covid working strategies. It was indeed an interactive and informative session.

#### Mr. Neeraj Walia, CEO, Mont Blanc India Pvt. Ltd. Topic: "The Changing Consumer Behaviour during COVID times and its impact going forward"

Mr. Walia started his address with two motivational quotes and starts explaining how the consumer behavior has changed during this time of pandemic by a wonderful example and a story of person. He discussed how the families are caught up in their home, the professionals are working from home and handling the home affairs also at the same time. The home has become a new workplace for professionals. Then he talked about supply chain and availability of goods, private labels and how companies grab opportunities and how consumer shifts to different things. He also told us about how to utilize our time and use our time for our own development.



Mr. Neeraj Walia addressing the audience



Mr. Neeraj Walia answering the questions of the students

Mr. Neeraj used an example of Amazon fresh to demonstrate companies adapt itself quickly to the needs of the consumers and in changing business environment. He mentioned how lockdown and an increase of work load among people further lead to an increase in the sales of certain goods like dishwasher, etc. He discussed the rise of fear about health among the people because of information overload through different social media websites. He discussed how the companies are also shifting from cash transactions to cashless transactions in pandemic. He also emphasized on increase in subscription of media platforms like OTT and internet usage has increased. Then he explains CRM briefly and why companies should take safety seriously and how important is to know your customer.

In the end he talked about some good points like how the nature healed during lockdown period and why we have to prioritize nature and new channels, contactless transactions, omni channels, new operating models. He ended his speech by a beautiful quote "No darkness lasts forever and even there, there are stars".

#### Dr. Viola Edward De Glanville,

# Partner & amp; Executive Director at Creative Women Platform, CEO, Co-owner at GRIT. Academy, CEO & amp; Co-owner at Kayana Breathwork Cyprus Topic: "Human Resource Reengineering"

Dr. Viola Edward started by stating the definition of "Health" which is given by World Health Organisation in 1946 as a holistic concept and as a state of complete Physical, Mental and Social well-being and not only the absence of disease. She then mentioned how important it is for a person to connect with self and knowing the bright side of self and dark side of self. She continued by saying that when we breath we are alive and when we are alive, we have infinite possibilities to transform.

She later mentioned how Leaders and Managers can include in their training information about "Emotional intelligence and Mental Fitness and also said how important it is for workers to be joyous in work and be socially engaged.



Dr. Viola addressing the audience

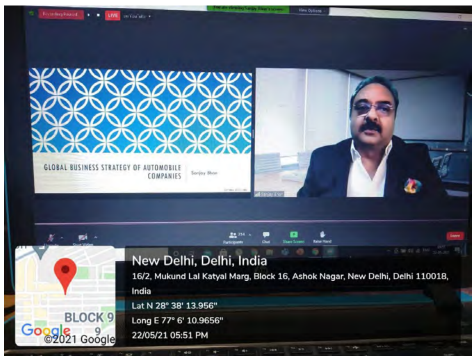


Dr. Viola answering the questions of the students

She also urged everyone to change perfection with excellence and also talked about the book "ORIGINS" by Amin Maalouf and quoted him by saying "A tree needs roots, a human being doesn't" and gave her own example by saying how she migrated 3 times and how hope is the last thing we can lose. She then mentioned her 30 years of experience in human behaviour has a coach and said that best of a currency for a person is his inner resources. She then told everyone about the book she wrote in 1999 titled "Breath in the rhythm of success". She concluded by mentioning how women had been effected in their small business and how we can Re-engineer by starting by ourselves and urged everyone to include mental fitness in their lives.

### Mr. Sanjay Bhan, Head- Global Business Hero MotoCorp Ltd. Topic: "Global Business Strategy of Automobile Companies"

He started the session greeting everyone present in the session. The first thing he talked about how people have adapted the new normal of this ongoing pandemic. He also talked about how we are we living in new reality where stability is the volatility, certainty is the uncertainty and the list goes on and on. He then continued and elucidated about the growing concern for healthcare round the globe and India as well. He then discussed the ways in which automobile sector is dealing in this new era that is by adapting digital leap. He also threw light on trending applications in the market. According to Mr. Bhan, it is a giant leap for automobile companies to actually embrace the new normal. The session came to an end and one of the students, asked the question, what would be his take on bigger vehicles like Bus, trucks in the context of electrical vehicles? Would they also be converted into Electric Vehicles? Is that feasible? To which he replied positively that would be better if we move to electrical vehicles as they are environment friendly and we get the technology, there would be no reasons why shouldn't we shift to electric vehicles.



Mr. Sanjay Bhan addressing the audience



Mr. Sanjay Bhan talking about the global strategies of Automobile industry

### Prof. Justin Paul, Professor,

### University of Puerto Rico, San Juan, PR, USA & Distinguish Professor, IIM Kozhikode, Kerala & SIBM, Editor in Chief, International Journal of Consumer Studies (A Rank- ABDC Australia) Topic: "Managing Businesses in COVID Crisis and Effective Strategies in Post COVID Era"

He started the session on a very positive note and quoted "Covid-19 is a ray of challenges and opportunities" and how important it is to manage ourselves and our businesses strategically, diplomatically and sincerely. He then suggested about how global economy is expected to shrink and labour-intensive industries will face more challenges. The highlight of this session what his seven P's of new Business plans as the old ones are not very affecting anymore. We need to rewrite and rethink our traditional ways of businesses so that it will be easy to manage the businesses in the new era. He also motivated students and said that there is a solution to every problem we face provided you have the thought process, dedication and determination to achieve success. One of the students asked him about the strategy for start-ups and small businesses so that they can make profit even in this COVID crisis. He winded up the session by answering the question in his own way that is performance is the function of potential, process, path, pace and problems and one should always prepare the business plan



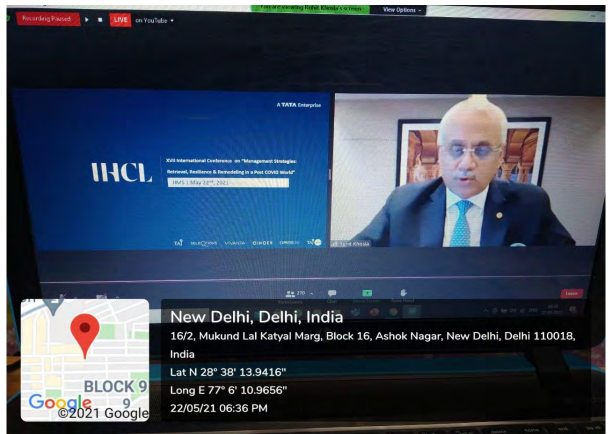
Prof. Justin Paul addressing the audience



Prof. Justin answering the questions of the students

### Chief Guest of the International Conference- Mr. Rohit Khosla, Executive Vice President-Operations, Indian Hotels Company Limited Topic: "Impact of COVID on IHCL and their survival strategy"

He presented his views on management strategies in a post COVID world. He showed a video on Indian Hotels Company Ltd. (IHCL) which is a part of TATA Group. He talked about how IHCL moved from a branded house to a house of brands. He showed various statistics how IHCL is hit by COVID and how it is now back with reset strategy which included initiatives like revenue excellence, effective asset management and financial prudence. He told that this resulted in quarter wise recovery. He also informed the audience how IHCL also contributed to social work by converting its hotels into temporary COVID Isolation wards and providing hospital beds, ventilators and free meals. He also talked that no permanent employee has been fired due to pandemic and only the contractual employees are terminated.



Mr. Rohit Khosla addressing the audience

### Key Note Speaker- Prof. Philip Kotler, Father of Modern Marketing Topic: "Company Leadership & Responsibility"

The most awaited time came, when the Guest of Honour, Professor Philip Kotler, who is also known as the Father of Modern Marketing, was invited in the conference to give insights on the Management Strategies. He started by talking about Peter Drucker, who is the father of Management. Then, He talked about Larry Finch, CEO of Black Rock Group, and quoted him "Society is demanding that companies, both private and public, serve a social purpose. To prosper over time, every company must not only deliver financial performance, but also show how it makes a positive contribution to the society" he also mentioned the public companies that take stand, like Starbucks, Nike, and Unilever. He also talked about Klaus Schwab, CEO of World Economic Forum,

and told about Shareholder capitalism, which is all about rewarding the investors, shareholders, owners. Profit should go to the one who invested the money and hold the stock. He even mentioned that the best way to predict future, is to create it. He also talked about brands, that Brands should be active, show purpose, and hence action. He spoke about the book 'Firms of Endearment', by Raj Sisodia, David B Wolfe and Jagdish Seth, wherein they studied about the top 25 companies that consumers describe as companies they love. These companies had more happy and motivated employees, happy and loyal customers, innovative and profitable suppliers, and environmentally healthy communities. He possessed extensive knowledge on each of the subjects and also had a great sense of humour, which made it way more interesting for the audience. The participants were very eagerly listening to him. He ended by saying, "Within 5 years, if you're in the same business you are in now, you're going to be out of that business."



Prof. Kotler addressing the audience



Prof. Kotler addressing the audience



Prof. Kotler addressing the audience



Prof. Kotler answering the questions of the audience

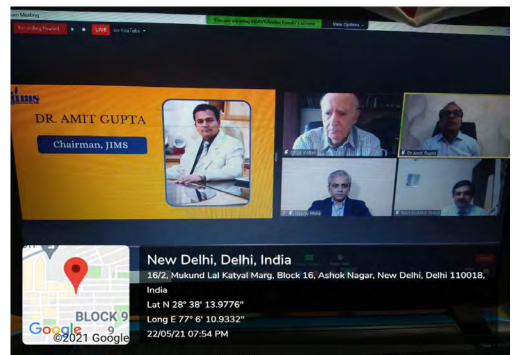
### Address by Dr. Amit Gupta, Chairman, JIMS, Vasant Kunj

The conference ended with a speech by Dr. Amit Gupta, Chairman, JIMS. Honoured with many national and international awards. Dr. Gupta is an eminent educationist, outstanding scholar and terrific sportsperson. He was also bestowed the title of "Man of the Year" for the

outstanding contribution to the development of education in India. Dr. Amit Gupta focused on the things that the pandemic has taught us and gave recommendations on what the way forward should be from an organisational point of view. He talked about the importance of innovation and resilience, an entrepreneurial mindset, imbibing a sense of value amongst employees and rethinking our approach to crisis. He also focused on identifying opportunities that the pandemic has provided. Emphasis was placed on prioritising well-being of all individuals. He thanked all the eminent leaders present for sharing their insightful thoughts.



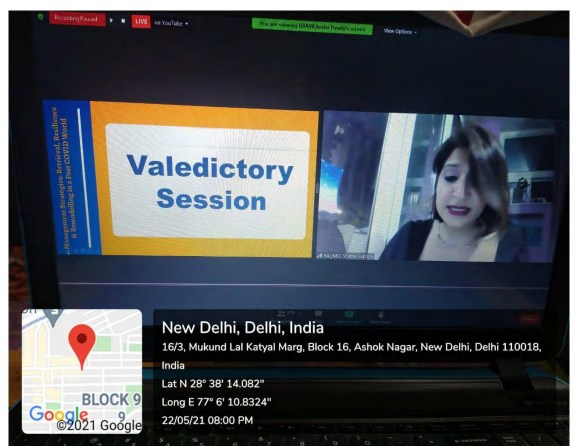
Dr. Amit Gupta addressing the audience



Dr. Amit Gupta addressing the audience

### **Valedictory Session**

The session was followed up by a Valedictory Session where the host, Ms. Shikha Kukreja, Assistant Professor, JIMS, Vasant Kunj announced the first prize winners of the four technical sessions.



Ms. Shikha announcing the Best Paper Awards for each Technical Session

The "Best Paper Award"	was awarded in each technical	l session. The details ar	e given below:
			0

Technic	Name of Autor	Name of Co-	Title of the Paper
al		Author/s	
Session			
1	Aarush Shokeen	Dr. Anshu Lochab,	An Empirical Investigation of
		Dr. Poonam Khurana	the
			Relationship between
			Personality Traits and Fashion
			Consciousness among College
			going Students in India
2*	Mr. Debapriyo	Dr. C.L. Sharma,	Intersection of Battle and
	Nag	Dr Neeraj Sharma	Marketing Strategies from Tribal
			Warfare in Southern Africa: A
			Qualitative Study Using
			Thematic Analysis
	Ms. Sakshi	Ms. Sonia Gandhi	Post Covid Era Impact on
	Chhabra		Marketing Activities

3	Ms. Akanksha Thakran,	Dr. Seema Wadhawan	Role of Transformational Leadership on Employee Performance Amid COVID-19 Crisis
4	Ms. Priyanka	Ms. Gurpreet Kaur	Decomposition of International Economic Linkages among top five GDP holder Countries' Stock Markets after the Spread of COVID-19

\*Two Papers were awarded the 'Best Paper Award' in Technical Session 2

### Vote of Thanks by Dr. Anu Bhardwaj, Convener of International Conference

After the Valedictory Session Dr. Anu Bhardwaj proposed the Vote of Thanks. She thanked all the guests for taking out time for the event, the organising committee, and the students coordinators for making the event lively.

She also thanked our Partners who have given us the wings of support to conduct this big event:

- Confederation of Indian Industry CII and YOUNG INDIANS our (STRATEGIC PARTNER).
- KOLONI GIGS, YOUTH DELHI and CAMPUSLLY our (MEDIA PARTNER)
- INSIGHT ONE as our STUDENT OUTREACH PARTNER) and
- TOSSIDO our (SPONSOR)



Dr. Ann giving the vote of themly

Note: The afternoon session was live streamed on YouTube also which has more than 1.5k views. The link is: <u>https://www.youtube.com/watch?v=lbXfCB9HLOo&t=323s</u>

Report Coordinator

Dr. Nidhi Gupta (Head- Department of Management Studies)

### **Resource Person Details**

S. No.	Name	Designation with Company/Organization Name
1	Dr. Munish Jindal	Founder & CEO HoverRobotix Founding President, MENTORx Global
2	Mr. Luk Dewulf	Tedx Speaker, Talent Coach and Author, Belgium
3	Mr. Neeraj Walia	CEO Montblanc India
4	Dr. Viola Edward De Glanville	Partner & Executive Director at Creative Women Platform CEO, Co-owner at GRIT. Academy CEO & Co-owner at Kayana Breathwork Cyprus
5	Mr. Sanjay Bhan	Head- Global Business Hero MotoCorp Ltd.
6	Justin Paul	Professor, University of Puerto Rico, San Juan, PR, USA & Distinguished Professor, IIM, Kerala & SIBM Editor-in Chief, International Journal of Consumer Studies (A Rank- ABDC Australia)
7	Mr. Rohit Khosla	Executive Vice President-Operations Indian Hotels Company Limited
8	Prof. Philip Kotler	Father of Modern Marketing
9	Dr. Arvind Kumar	Professor, JNU
10	Dr. Manish Srivastava	Manager, NTPC
11	Dr. Nimit Gupta	Professor, Northcap University
12	Dr. Richa Nangia,	Associate Professor, KRMU

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

### **ONLINE NATIONAL SEMINAR REPORT**

Best Practices in Higher Education Institutions - Importance in NAAC Accreditation

Name of the Event – Online National Seminar on Best Practices in Higher Education Institutions - Importance in NAAC Accreditation Date of the Event – 29-05-2021 No. of Participants – 230(Zoom) + 39(YouTube) Time: 9.30 AM to 1:30 PM Venue: Online (Zoom) Contact Information: Internal Quality Accurace Cell (IQAC) of Jaconnath International Management School (II

Internal Quality Assurance Cell (IQAC) of Jagannath International Management School (JIMS) organized a National Seminar on Best Practices in Higher Education Institutions - Importance in NAAC Accreditation. The eminent keynote speakers that were invited were:

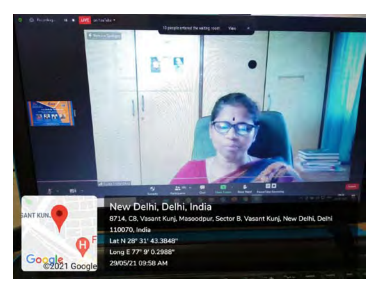
- 1. Dr. Sujata P Shanbhag, Adviser National Assessment and Accreditation Council (NAAC), Bangalore,
- 2. Dr. V. Vijaya Kumar, Professor, Computer Science, Sri Ramakrishna College of Arts and Science, Coimbatore, Tamil Nadu, and
- 3. Dr. C. S. Sharma, Professor, Dept. of Commerce and Coordinator, IQAC, Shri Ram College of Commerce.
- 4. Dr. Ravi K. Dhar, Director, JIMS VasantKunj

The seminar was organized to provide knowledge to dignified teachers by experts on the various best practices in higher education institutions for quality enhancement.



SaraswatiVandana

The seminar began with SaraswatiVandana followed with the speech by Dr. Sujata P Shanbhag, Adviser National Assessment and Accreditation Council (NAAC), Bangalore, India. She started by greeting the esteemed panelists and the entire teaching fraternity present in the seminar. Initially, she explained the meaning of best practices and how an institute can successfully carry out best practices by adopting a five-stage approach. She explained these five stages of identification, implementation, institutionalization, internalization, and dissemination of the best practices. She pointed out that this approach will help institutions of higher education for quality enhancement. She wants that the best as in the ideal should be the vision of every institution in our country. To support this goal, everyone's contribution is crucial, the stakeholders should contribute in every different way possible, the policymakers should make an effective framework for the smooth functioning of the institution, and the management should ensure proper infrastructure and governance. The teachers possess a key role in building the future of learners and lastly, the students for whom this entire framework is designed should desire and perform the best. Dr. Sujata ended her speech on the note that institutions should invest time in quality improvement and wished good luck to all the participants on their journey of achieving the quality culture.



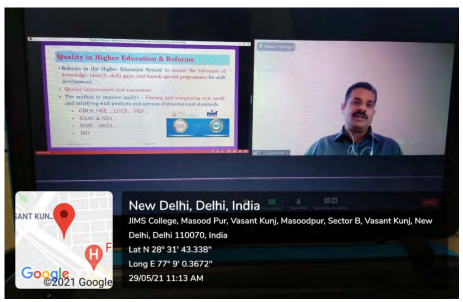
Dr. Sujata P Shanbhag addressing the participants

Dr Ravi K. Dhar, Director JIMS VasantKunj, graced the event with his wise words as the subsequent speaker of the seminar. He began with appreciating his preceding speaker, and enunciated on his talk being based on experience. He said great institutions are built on the bed rock of great traditions. He spoke about the rise and fall of institutions, and gave his reasoning, while drawing comparisons and parallels. He elaborated on the Indian education system and explained the evaluation systems, calling them narrow. He explained how unhealthy competition can get, and how the need of the hour is collaboration. He drew an interesting parallel between wealth and education. He spoke about the disconnect we have with our past, by highlighting the flaws of the system and comparing them to the ideals that should have been followed. He stressed that education must develop competencies; he elaborated on the social responsibility of each and every individual, citing the example of Wuhan as to how a virus originated in another country created a havoc in the entire world. He stressed on good deeds and inculcating valuable skills that the society requires, which can only happen through education and learning about the community. He spoke global competency and the importance of education by mentioning that what you learn is experiencing what you study; he said community outreach and engagement with the world are the only means to social responsibility of an institution. His talk was highly informative and gave the audience an entirely new viewpoint towards education and social responsibility of institutions.



Dr. Ravi K. Dhar addressing the participants

Dr. V. Vijaya Kumar, Professor, Computer Science, Sri Ramakrishna College of Arts and Science, Coimbatore, Tamil Nadu was the next speaker where he talked about quality in higher education and how Education plays a vital role in the development of any nation. He also talked about the reforms in Higher Education, the meaning of assessment and how assessment helps institutions in carrying out their SWOC analysis. Further, he pointed out the concept of accreditation and the aspects of NAAC, NBA and ARIIA accreditation. He highlighted the quality initiatives of UGC and a brief introduction about NAAC including its values and benefits of accreditation. He further elaborated on the criteria and weightages that form the basis of assessment and accreditation. He included the concept of Outcome-Based Education and Program Specific Outcomes along with its different levels. He enlightened the participants about the learning pyramid and the various learning processes and approaches. He ended the session by pointing out the best practices in teaching-learning and evaluation. The session was highly informative as participants came to know more about NAAC and the various audit and key indicators that form the basis of assessment and accreditation.



Dr. V. Vijaya Kumar addressing the participants

Dr. C. S. Sharma, Professor, Dept. of Commerce and Coordinator, IQAC, Shri Ram College of Commerce was the last speaker of the day where he addressed participants about the huge quantum of theory available on Education, creation of curriculum, creating and maintaining infrastructure. He pointed out how to identify best practices and how an answer of a very simple question posed by the students regarding their studies and job is itself very simple where teachers advice students not to run for marks but learn for learning and if they focus on their skills and quality, they will be able to land up a good job. He further elaborated that same logic goes for the adaptation of best practices. Whatever good we do for the institution, will organically bring out the best practices without making any conscious effort. He gave an interesting example of best practices related to SRCC social outreach program where he talked about different projects. He ended on the note of adaption of best practices in teaching-learning process.



Dr. C.S. Sharma addressing the participants

The session ended with the vote of Thanks proposed by Mr. Deepak Sharma, IQAC Coordinator to all the Eminent Speakers, participants and event organizers.

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### **Online National Seminar**

### "Impact of NEP on NAAC Accreditation Framework"

(12<sup>th</sup> June 2021)

Event Category: Online Seminar

Topic/Theme:Impact of NEP on NAAC Accreditation Framework

Date: 12<sup>th</sup> June 2021

Time:10:00 A.M

Venue:Zoom Online platform

Number of Participants:250(Zoom) + 58(YouTube) = 308

### **Resource Person(s) with Designation and Organization**:

- **Prof. (Dr.) Leena Gahane,** Deputy Adviser, National Assessment and Accreditation council (NAAC)
- **Dr. Priya Narayan,**Assistant Adviser, National Assessment and Accreditation council (NAAC)
- Dr. Vijay Joshi, Chief consultant, RUSA
- Dr. Ravi K. Dhar, Director, JIMS, Vasant Kunj

IQAC JIMS, Vasant Kunj organized an Online Session on 'Impact of NEP on NAAC Accreditation Framework' on 12<sup>th</sup> June 2021

### <u>Report</u>

### 12<sup>th</sup> June 2021 (Saturday)

The Session began with the felicitation of guest speaker by the host of the session. The session was inaugurated by **Dr. Ravi K. Dhar**,(Director, JIMS, Vasant Kunj).

Dr. Dhar laid emphasis on the need for new education policy in present scenario and talked about the future vison and improvisation that the policy holds. He also talked about the ways in which NEP will affect the accreditation procedures and framework.

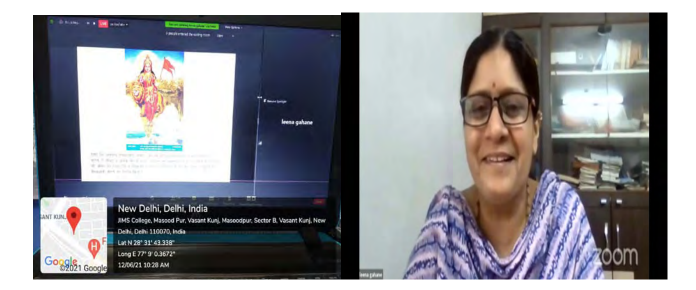
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After Dr. Dhar, **Dr. Leena Gahane**, (Deputy Adviser, National Assessment and Accreditation council (NAAC)) addressed the session. Dr. Gahane put forward the about the importance of our culture and told how Indian culture has always welcomed noble ideas and thoughts. Participants of the session heard from Dr. Gahane on the recommendations of NEP for multidisciplinary education. Speaker also talked about the nation's lost ancient education culture and how we lost it with time. Speaker also put forward some knowledge about the legacy of ancient education system in India

The theme of the Dr. Gahane's presentation was to recreate the valuable vedic education system and partnering it with all the modern means.

Speaker also informed about the Roles of Higher Education institutions' in the light of NEP- Higher education must aim to develop good, thoughtful, well-rounded, and creative individuals.



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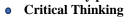
Dr. Priva Narayan, (Assistant Adviser, National Assessment and Accreditation council (NAAC)) then addressed the session. The theme of Dr. Narayan's presentation was - NAAC's Revised Accreditation Framework: A prelude to NEP.

Dr Narayan talked about the Revised Accreditation Framework and its relevance with NEP. She also talked about the importance of youth in our population and its potential in coming years. Youth can play a major role in shifting the nation's developing status to developed and for this reason it becomes very important to address the educational needs and reforms in our country. This will make our education more productive.

Participants also got to learn about the Key principles of NEP such as:

- Equity and inclusion
- Community participation
- Use of Technology

• Unique capabilities



- Continuous Review
- NATIONAL EDUC ON POLICY NEP 2020 will bring out of chool children bac ne main strea onal Education to

Speaker also threw light on the ways e-mails have affected the way of communication and how it can act as a major means of communication when we are talking about the use of technology in our education. Dr. Narayan informed about the criteria which are considered for accreditation and assessment:

- **Curriculum aspect** 0
- Teaching, learning and evaluation Research, innovation and extension

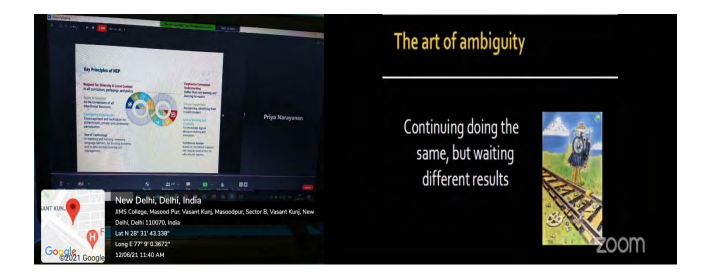
• Governance leadership and management

- Infrastructure and resources Student support and progression 0
- 0 Institutional values

Speaker also put forward the importance of multi-disciplinary education. Getting a degree can not be called as education rather holistic development should be the aim of education system. Education system can play a major role in controlling the widening of economical gap in the society, as said by Dr. Narayan, education should not only mean to have a license for a better a living but a responsibility to serve the society and make it better for everyone.



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After Dr. Narayan, **Dr. Vijay Joshi**, (Chief consultant, RUSA) took the stage. The theme of Dr. Joshi's presentation was-Future of Accreditation in the light of NEP 2020.

The speaker started by presenting about the history and achievements of NAAC. Dr. Joshi laid emphasis on the Accreditation procedure to be credible and relevant to education policy.

There is a need to work on the quality parameters of institutions to enhance the vibrancy and passion in teaching learning and research works.

Speaker also favored the need of multi-model system to meet the growing demand of education sector. Participants also got to learn about the new job/career opportunities and the new skills demands that are rapidly growing and will shape the job sectors in coming years and how should we design our accreditation system to meet these developments.



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The session ended with **Dr. Meenakshi Narula**, (HOD, Dept of Information Technology) thanking the Guest speakers for conducting such an informative seminar on such an important topic. Dr. Narula also talked about the need of introspection for our response and understanding of the quality of education that institutions are imparting to students.





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# **Institution's Innovation Council**

# **Event Report**

Intellectual Property Rights (IPRs) and IP management for Start-up

by

# Ms. SamhitaChoudhary

### (DGM and IPR Head DS Group)

Date: 23<sup>rd</sup> June, 2021 Time: 12:00 pm



### Event Category: Online Webinar

Topic: "Intellectual Property Rights and IP management for Start-up"

**Date:** 23<sup>rd</sup> June, 2021

Time: 12:00 pm

Venue: Online, Zoom

**Resource Person(s) with Designation and Organization:**SamhitaChoudhary DGM and IPR head, DS Group

### Learning Objective:

To make students aware of the use of Intellectual Property Rights, its types and importance in start-ups.

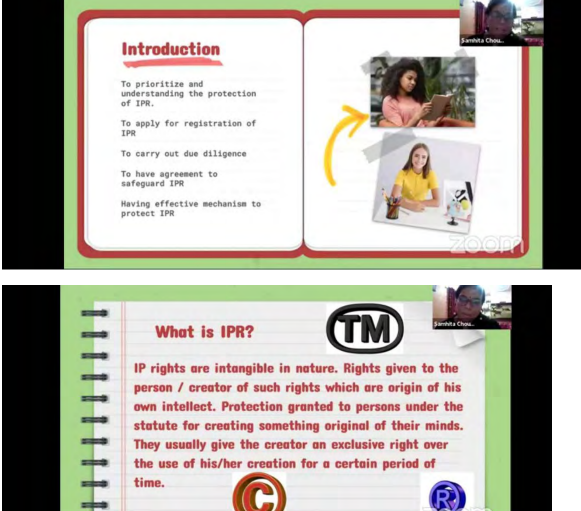
### **Report:**

Institutions Innovation Council and IQAC organized an online session for students on "Intellectual Property Rights and IP management for Start-up" which was taken by Ms. SamhitaChoudhary DGM and IPR head, DS Group on 23<sup>rd</sup> June 2021 at 12 PM on Zoom Platform. Speaker started with the explanations of trademark, patent, copyright and its benefits, designs, reliefs and talked about the importance of IPR in start-ups. Speaker also addressed participants with an interactive presentation. The session ended with the speaker answering the questions and doubts of students.

### Learning outcome:

- 1. Students learnt about the various ways to grab the best opportunities available.
- 2. Speaker also told students about the advantages/ disadvantages of starting a business and role IPRs in it.

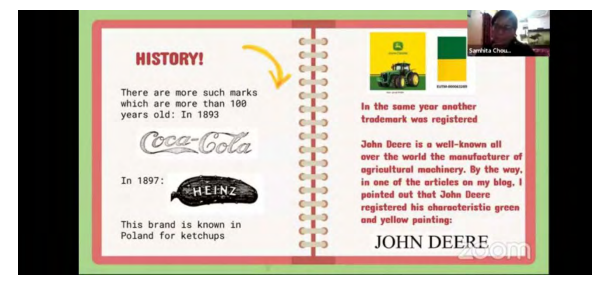
#### **Glimpse of the event:**



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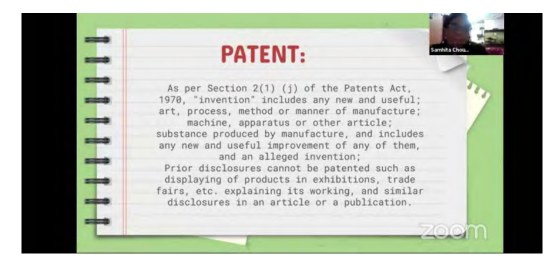
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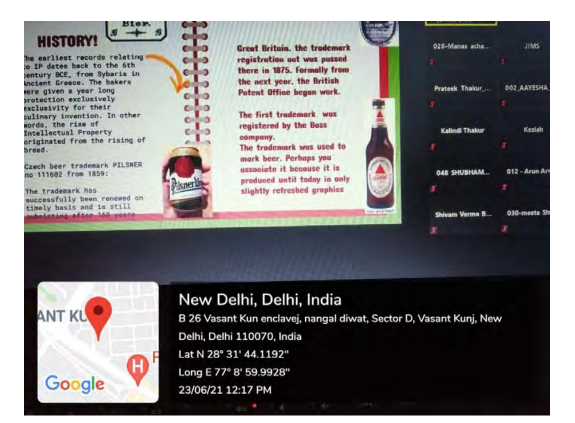


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Also
Fashion designs,
Artistic works like
paintings,
Performances,
Software and other
computer programs and
compilations, etc.
However, copyright
never protect any
titles, names, ideas,
concepts, slogans,
methods, and short
phrases.

BENEFITS: Samila Chou.
<ul> <li>It creates a public</li> </ul>
record.
• You can file a
lawsuit and take
legal action
<ul> <li>Economic benefits</li> </ul>
You can sell or pass
the rights of your
work.
• It allows you to get
legal evidence of
your ownership.
• It allows you to
change the form of
your work. Eg.
Update, revise on
make sequels.







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### REPORT

Event Category: Workshop for faculty members on DELNETorganised by Library & IQAC

Topic: Workshop on DELNET

Date:16th July 2021

Time:11 AM

Venue: Online on Zoom Platform

Resource person: Ms. NishaWadhawan

Beneficiaries with number: 37

**Faculty Coordinator:** 

1. Dr. Shruti Bhuttani

Learning Objective:

1. To understand the DELNET platform as a source of collecting, storing and disseminating information

2. To get a hands-on experience about the working of the platform and how it can contribute towards building an atmosphere of quality research with the Institution

#### **Report:**

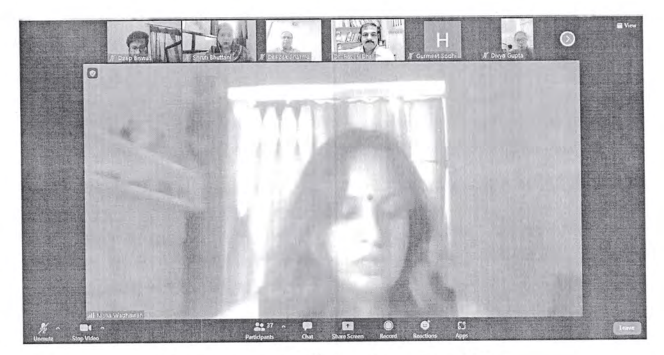
The workshop commenced with a welcome address by Dr. ShrutiBhuttani, Assistant Professor, JIMS, VasantKunj, and Faculty Coordinator for the event. She introduced the topic to the participants and highlighted upon the usefulness of DELNET as an important e-learning source. She then introduced Dr. Ravi K. Dhar, Director JIMS, VasantKunj, who stressed upon the fact that teaching and learning is an ongoing process and one must always strive to keep upgrading their knowledge and skill base, and that such e-resources like DELNET provide quick and easy access to various member libraries, catalogue of books, periodicals, databases, journals, and much more.

The session then proceeded with the introduction of Ms. NishaWadhawan, Assistant Professor, JIMS, VasantKunj, and Resource Person for the day. She gave a brief overview of DELNET, highlighting its purpose, core features, functionalities, and benefits. She then started with a demonstration of how to login to the platform, and took the participants on a step by step journey on how to use the platform and get the best out of it. The session ended with a thank you note by Dr. Shruti Bhuttani and sharing of the attendance and feedback link to the participants.

#### Learning outcomes:

After the session, the participants had a better understanding of DELNET. They learned about various aspects of the platform such as-

- 1. Logging and searching for various e-resources
- 2. How to request/ loan a book
- 3. How to access journals
- 4. How to make best use of the platform and improve upon the quality of research



Ms.NishaWadhavan delivering presentation on Delnet

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Screen Shared by Ms.NishaWadhavn to demonstrate the web link of Delnet.

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### REPORT

Event Category: Workshop for faculty members on E-Library organized by Library & IQAC

Topic: Workshop on E-Library

Date: 22nd July 2021

Time: 11:00AM

Venue: Online on Zoom Platform

Resource person: Dr. ShaluTandon

### **Beneficiaries with number:**

1. 36 Participants including Faculty and Library committee.

#### **Faculty Coordinator:**

1. Dr. ShrutiBhuttani

#### Learning Objective:

- To discuss about the E-library portal.
- To tell the participants of workshop about the working and usefulness of E-library.

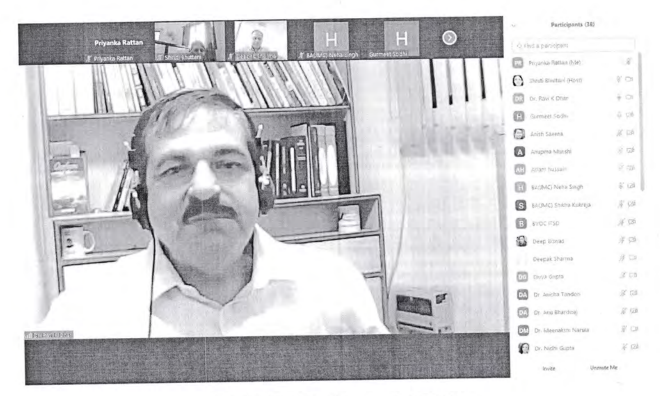
#### **Report:**

The workshop was arranged to instruct faculty of JIMS VK about E-library facility. The session was headed by Dr. Shalutandon where she talked about the working and importance of E-library. Faculty members were also guided on communicating with students about this E-library portal. Teachers got to know about the usefulness of this portal and ways in which it will act as a resource for students.

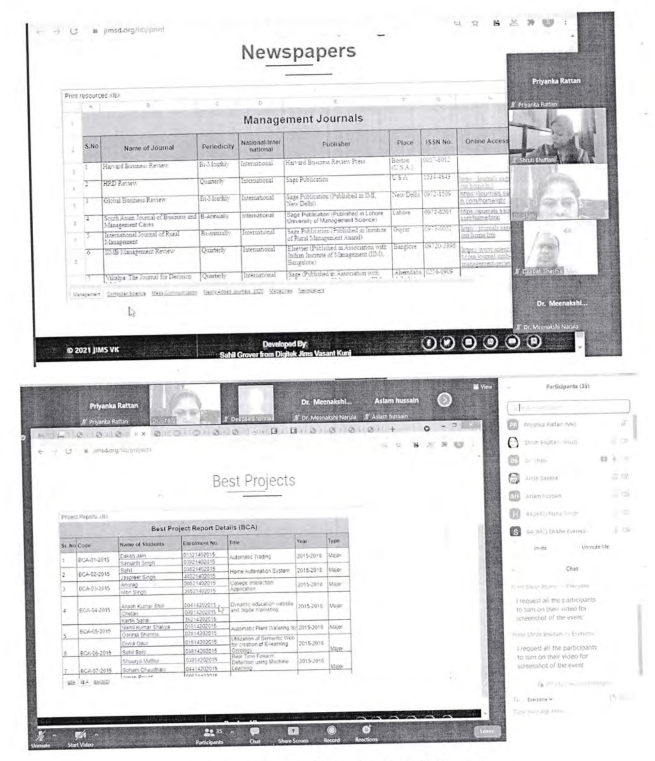
#### Learning outcomes:

- The purpose of E-library portal is to create ease for students and to compile the study material at one single place.
- In this portal students will find resources like E-journals, newspapers, reference material, E-books. The portal also has the link of National Digital Library of India.
- Other useful resources that are available are- Economic survey, Union budget, census and much more.
- The E-library makes it easier for students to read and use various academic resources as now they will not have to worry about hard copies of their study materials.

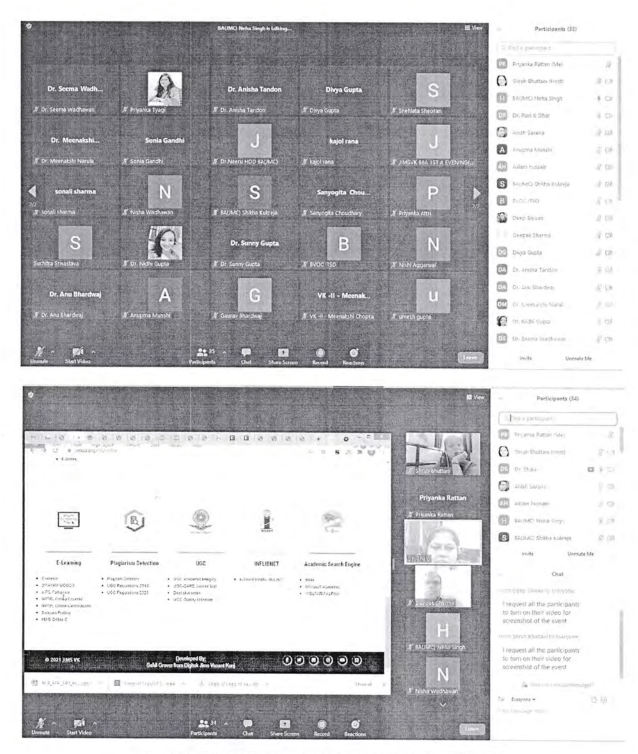
### Some glimpses from the workshop:



(Dr. Ravi K Dhar, Director, JIMS VK)



(Dr. ShaluTandon discussing about E-library)



(Faculties of JIMS VK attending the E-library workshop)

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### REPORT

Event Category: Workshop for faculty members on N-List organised by Library & IQAC

Topic: Workshop on N-List

Date: 13th August 2021

Time:11:00 AM

Venue: Online on Zoom Platform

Resource person: Ms Neha Singh

Beneficiaries with number: Faculties of JIMS (Number-38)

### Faculty Coordinator:

1. Dr. Shruti Bhuttani

Learning Objective: 1. To understand the N-List platform as a source of collecting, storing and disseminating information

2. To get a hands-on experience about the working of the platform and how it can contribute towards building an atmosphere of quality research with the Institution

**Report:** The workshop commenced with a welcome address by Dr. Shruti Bhuttani, Assistant Professor, JIMS, Vasant Kunj, and Faculty Coordinator for the event. She introduced the topic to the participants and highlighted upon the usefulness of N-List as an important e-learning source. She then introduced Dr. Ravi K. Dhar, Director JIMS, Vasant Kunj, who stressed upon the fact that teaching and learning is an ongoing process and one must always strive to keep upgrading their knowledge and skill base, and that such e-resources like N-List provide quick and easy access to various member libraries, catalogue of books, periodicals, databases, journals, and much more.

The session then proceeded with the introduction of Ms.Neha Singh, Assistant Professor, JIMS, Vasant Kunj, and Resource Person for the day. She gave a brief overview of techniques of Utilizing N-listing from the portal itself.Highlighting its purpose, core features, functionalities, and benefits. She then started with a demonstration of how to login to the platform, and took the participants on a step by step journey on how to use the platform and get the best out of it. The

session ended with a thank you note by Dr. ShrutiBhuttani and sharing of the attendance and feedback link to the participants

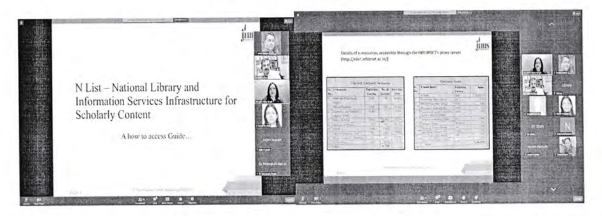
### Learning outcomes:

After the session, the participants had a better understanding of N-List. They learned about various aspects of the platform such as-

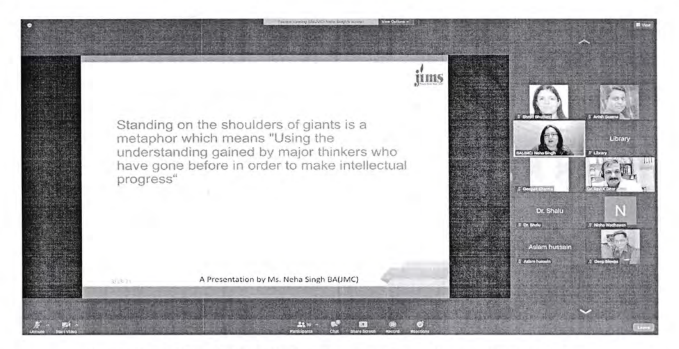
- 1. Logging and searching for various e-resources
- 2. How to request/ loan/download a book
- 3. How to access journals
- 4. How to make best use of the platform and improve upon the quality of research



Ms.Neha Singh delivering Lecture on N-List



Screen Shared by Ms.Neha Singh to demonstrate the Presentation of N-List.



Screen Shared by Ms.Neha Singh to demonstrate the Presentation of N-List.

Deepahil







## Department of Information Technology & Internal Quality Assurance Cell organizes Online One Week

FACULTY DEVELOPMENT PROGRAMME

NEW AGE TECHNOLOGIES FOR INNOVATIVE SOLUTIONS In Collaboration with ICT Academy



August 23, 2021 - August 27, 2021

10 AM Onwards

**Online Platform : Zoom** 



Jagannath International Management School Vasant Kunj, New Delhi

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#### **ABOUT US**

Jagannath International Management School at Vasant Kunj, New Delhi, was established in 2003. Accredited by NAAC with 'A' grade and approved by the UGC under Section 2(f), the institute is also a Participant Member of United Nations Global Compact (UNGC) and United Nations Principles for Responsible Management Education (UN PRME), New York, USA. Besides, the institute is a Member of the Innovation Cell and the Unnat Bharat Abhiyan, Ministry of Education, Government of India. The institute has the privilege of collaborating with the Department of Science & Technology, Government of India for executing Radio Mathematics Project for improving Mathematics literacy in the neighbourhood community. Besides, the institute has the distinction of undertaking Research Consultancy/Projects for Department of Science & Technology (DST), National Human Rights Commission (NHRC), Indian Council of Social Science Research (ICSSR) and ChildFund India. As a part of its Community orientation, the institute has a Community Radio Station, an Eco Club, NSS Unit and Rotaract Club.

#### **ABOUT THE FDP**

#### TOPIC: NEW AGE TECHNOLOGIES FOR INNOVATIVE SOLUTIONS

As we observe the prevailing trends, it is quite evident that technology will transform how we connect, learn, share and innovate in the future. The futuristic disruption will have broad implications for organizations, workforces, and customers. Such technologies are challenging innovators and leaders to reconsider how they will create and protect business value in the future.

The emerging new technologies can help in enhancing the innovative edge of the business firms as well as educational institutions which will indeed ensure and provide high-quality services and solutions to many real time problems encountered, which in turn has a positive impact on revenue and profit figures.

The following areas of Technological Innovative Solutions will be covered in the FDP:

- RPA- Robotic Process Automation
- Business Process Mining
- Data Analytics
- Artificial Intelligence
- Cyber Security

#### **OBJECTIVES OF THE FDP**

The objective of this Faculty Development Programme (FDP) is to nurture the research aptitude and competency development of the young Faculty Members/Research Scholars and technocrats in the emerging technologies i.e. Robotic Process Automation, Business process mining, cyber security and other fields of artificial intelligence. The Experts from the industry will be providing the insight from their areas of expertise. The participants are going to get extensive insight of the specified domains. The primary objectives of the FDP is to facilitate the participants for:

- Creating true virtual workforces that drive business agility and efficiency using innovative techniques of robotic process automation.
- Learning about innovative solutions which can secure and defend computers, servers, mobile devices, electronic systems, networks, and data from malicious attacks.
- Analysing and monitoring processes and to enhance business process management, and create idealized picture of a process.
- Insights of data Visualization, executive dashboards and self-service business intelligence products

#### **EMINENT SPEAKERS**



APA

Qlik

Pankaj Muthe Mr. J Program Manager, Bhu Academic Program, Senior



Mr. Mayur Bhushan Senior Technical Trainer ICT Academy



Ngoc Anh Ngo Academic Alliance Professional Celonis Germany



Mr. Prabhakaran Data Scientist Mu Sigma Inc



Mr. Sidiq Sherief Senior Technical Trainer ICT Academy

#### **CONTENT AND SCHEDULE OF FDP**

DATE	TECHNOLOGY	RESOURCE PERSON	TIME
23.08.2021	The Virtual Workforce (RPA)	Mr. Mayur Bhushan	10 A.M. to 12 Noon
24.08.2021	Securing Cyberspace	Mr. Sidiq Sherief	10 A.M. to 12 Noon
25.08.2021	Business Process Mining	Mr. Ngoc Anh Ngo	2 P.M. to 4 P.M
26.08.2021	Data Analytics	Mr. Pankaj Muthe	10 A.M. to 12 Noon
27.08.2021	Artificial Intelligence	Mr. Prabhakaran	10 A.M to 12 Noon

#### **PROSPECTIVE PARTICIPANTS**

- 1. Faculty members of Higher Education Institutes.
- 2. Research scholars and PG scholars.
- 3. Participants from Government organisations.
- 4. Industry professionals

#### FEATURES OF THE FDP

- Eminent industry experts as speakers from the Globe.
- No registration fee for the participants.
- Being conducted in online mode (Zoom).
- Certificates to all the participants.

#### **CRITERIA TO GET E-CERTIFICATES**

- Minimum 80% attendance.
- Submission of feedback at the end of the program.

#### **HOW TO REGISTER?**

Those who are willing to participate are requested to Register at : https://www.jimsd.org/fdp/register or Scan the

#### **ORGANISING COMMITEE**

#### **Patron in Chief**

Dr. Amit Gupta Chairman, JIMS Group of Institutions

#### **FDP Mentor**

Dr. Ravi K. Dhar Director, JIMS, Vasant Kunj

#### **FDP Directors**

Dr. Meenakshi Narula Head, Dept. of Information Technology JIMS, Vasant Kunj

#### **Organising Team Members**

Dr. Harsha Ratnani, Assoc Professor Dr. Shalu Tandon, Asst. Professor Dr. Anisha Tandon, Asst. Professor Ms. Priyanka Rattan, Asst. Professor Ms. Kajol Rana, Asst. Professor Vijayan K. A. Head - Academic Operations ICT Academy

- Mr. Deepak Sharma, IQAC Coordinator
- Ms. Snehlata, Asst. Professor
- Ms. Sonali Sharma, Asst. Professor
- Ms. Garima Saini, Asst. Professor
- Mr. Kamlesh Singh, State-Head Delhi NCR, ICT Academy

#### For Registration/Any other Query kindly contact to :

Dr. Anisha Tandon, Asst. Professor, JIMS Vasant Kunj, New Delhi **Email:** fdpit@jimsd.org **Ph:** +917838497038

Ms. Snehlata, Asst. Professor, JIMS Vasant Kunj, New Delhi **Email:** fdpit@jimsd.org **Ph:** +919599267269





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## REPORT

ON

### FACULTY DEVELOPMENT PROGRAMME

(23<sup>rd</sup> -27<sup>th</sup> August 2021)







### **FACULTY DEVELOPMENT PROGRAMME**

on

### NEW AGE TECHNOLOGIES FOR INNOVATIVE SOLUTIONS

In Collaboration with

**ICT Academy** 

### August 23, 2021 - August 27, 2021



Pankaj Muthe Program Manager, Academic Program, APA Qlik



Mayur Bhushan Senior Technical Trainer ICT Academy



Ngoc Anh Ngo Academic Alliance Professional Celonis Germany



Prabhakaran Data Scientist Mu Sigma Inc



Sidiq Sherief Senior Technical Trainer ICT Academy

#### Organized by

Department of Information Technology & Internal Quality Assurance Cell Jagannath International Management School, Vasant Kunj, New Delhi

### **Jagannath International Management School**

Vasant Kunj, New Delhi - 110070

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### REPORT

Event Category: Faculty Development Programmes

Topic: "New Age Technologies for Innovative Solutions"

Date: One Week 23 August – 27<sup>th</sup> August 2021

Venue: Online, Zoom

#### **Resource Person(s) with Designation and Organization:**

- Mr Mayur Bhushan Kotoky, Senior Technical Trainer, ICT Academy
- Mr. Pankaj Muthe, Program Manager, Academic Program, APA, Qlik
- Ms. Ngoc Anh Ngo, Academic Alliance, Professional Celonis, Germany
- Mr. Sidiq Sherief, Senior Technical Trainer, ICT Academy
- Mr. Prabhakaran, Data Scientist. Mu Sigma Inc
- Mr K A Vijayan, Head- Academic Operations, ICT Academy
- Dr Ravi K Dhar, Director, JIMS, Vasant Kunj

#### **Beneficiaries with number:**

• Faculty from various colleges of India 240+

#### **Faculty Coordinator:**

• Dr Meenakshi Narula, Head - Department of Information Technology

#### **Organizing Committee:**

• All Faculty members of Department of Information Technology

#### **Objectives:**

- The emerging new technologies can help in enhancing the innovative edge of the business firms as well as educational institutions which will indeed ensure and provide high-quality services and solutions to many real time problems encountered, which in turn has a positive impact on revenue and profit figures.
- To train faculty on true virtual workforces that drive business agility and efficiency using innovative techniques of robotic process automation.
- Learning about innovative solutions which can secure and defend computers, servers, mobile devices, electronic systems, networks, and data from malicious attacks.
- To introduce the tools amongst faculty for Analysing and monitoring processes and to enhance business process management, and create idealized picture of a process along with insights of data Visualization, executive dashboards and self-service business intelligence products

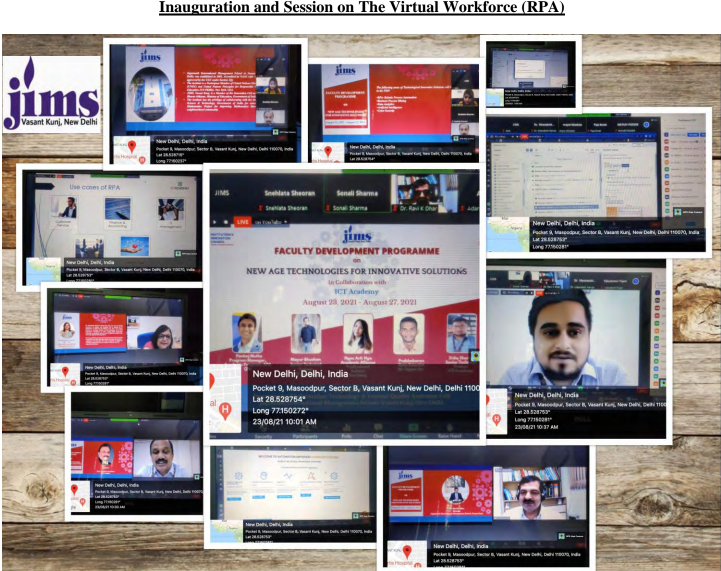
#### **Topics Covered:**

The following areas of Technological Innovative Solutions were covered in the 5 Days of the FDP:

- RPA- Robotic Process Automation
- Business Process Mining
- Data Analytics
- Artificial Intelligence
- Cyber Security

#### **Event Report:**

Department of Information Technology, JIMS, Vasant Kunj in collaboration with ICT Academy organised the one week Faculty Development Programme on "New Age Technologies For Innovative Solutions" from 23 August -27 August 2021. The schedule of FDP sessions was as follows:



DAY 1 Inauguration and Session on The Virtual Workforce (RPA)

Glimpses of Day 1 Inauguration Session by **Dr Ravi , K Dhar** Director , JIMS, VK and Session on The Virtual Workforce (RPA) by **Mr Mayur Bhushan**, Senior RPA Trainer, ICT Academy followed by Vote of Thanks by **Dr Meenakshi Narula**, Head Department of Information Technology on Zoom Platform

On Day 1 of the FDP the Inaugural session started as per schedule with **Prayer of Peace** written and orated by our respected Director **Dr Ravi K Dhar, Director JIMS, Vasant Kunj** followed by a warm welcome address by sir himself for all our dignitaries from ICT Academy, our guest speaker of the day **Mr Mayur Bhushan, Senior RPA Trainer, ICT Academy** and all the participating faculty members from various institutes across India. The event was started with lot of enthusiasm and was attended by almost 335 participants.

The inaugural was followed by the session **The Virtual Workforce (RPA) by Mr. Bhushan,** who is also NASSCOM certified Technical Support Executive and CISCO certified Cyber Security Demonstrator. He had been DELL EMC Academic Associate and University of Helsinki certification on "Elements of Artificial Intelligence". He has Automation Anywhere Certification on RPA along with Certification on Automation 360 too.

During the session, he shared his knowledge and expertise on bots and process of Robotic Process Automation online via Automation Anywhere website (<u>https://www.automationanywhere.com/</u>).. The platform is powerful enough to automate tasks of any complexity, but user-friendly enough for anyoneto learn and put it in use. Mr Bhushan took showed the demo on how to make a simple RPA bot code.

The session was first followed by Questiuon and Answer round where many question were asked regarding the RPA platform. It was followed by Vote of Thanks by **Dr Meenakshi Narula**, Head, Department of Information Tcehnology

#### DAY 2 <u>Data Analytics by</u> <u>Mr. Pankaj Muthe, Program Manager, Academic Program, APA, Qlik</u>



Glimpses of Day 2 Session by Mr. Pankaj Muthe, Program Manager, Academic Program, APA, Qlik followed by Vote of Thanks by Dr Meenakshi Narula, Head Department of Information Technology on Zoom Platform

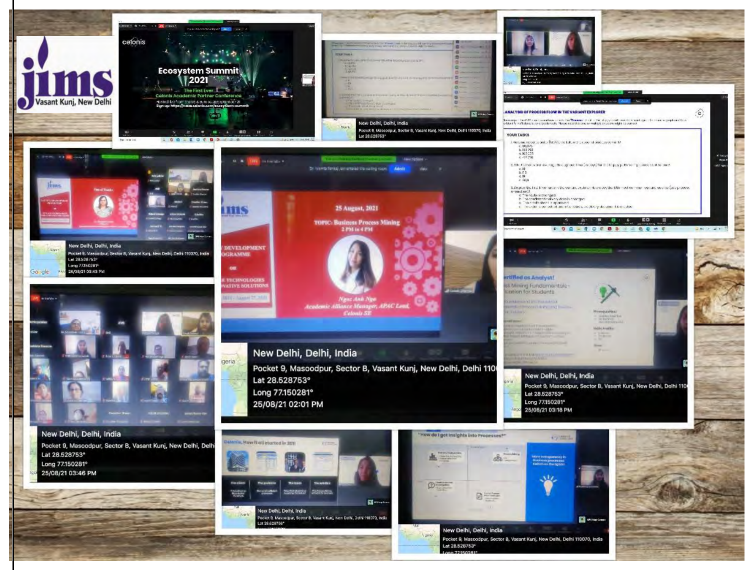
On Day 2 of the FDP the session started as per schedule warm welcome by our faculty anchor Ms Sonali Sharma of our guest speaker of the day **Mr. Pankaj Muthe, Program Manager, Academic Program, APA, Qlik** and all the participating faculty members from various institutes across India. The event was attended by almost 200 participating faculty members.

Mr. Muthe, heads the Academic Program for **Qlik** for the Asia Pacific region, a leading data analytics **company** since more than 5 years. Mr Muthe launched this program few years back and now it is seeded in more than 400

institutions in the country. It is the only industry aligned data analytics program with advanced learning resources, training, qualifications and certifications for students and Professors. **He took the session along with his collegaue Mr Ashwath Raj, QLIK Trainer**, who shared his knowledge and expertise on Data Analyics and its need, followed by a detailed training session of QLIK platform, which happened to be cloud based platform for turning data into business value faster and it's the the only end-to-end cloud data integration and data analytics solutions for modern business as per their cliam. It was an intersting demo which was very inquistively and participatively attended by participating fcaulty members. The Queries and Enquiries reegading the Qlik platform were then answered by Mr Muthe.

The session then ended with Vote of Thanks by **Dr Meenakshi Narula**, Head, Department of Information Tcehnology.

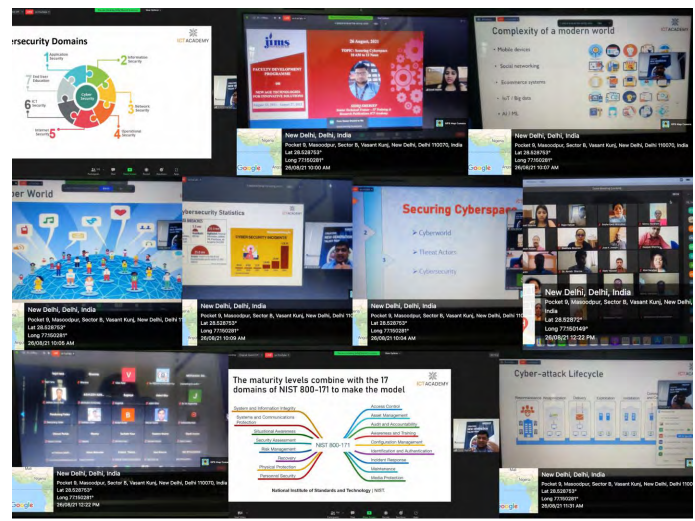
#### DAY 3 Business Process Mining by Ms. Ngoc Anh Ngo, Academic Alliance, Professional Celonis, Germany



Glimpses of Day 3 Session by **Ms. Ngoc Anh Ngo and Ms Prathikha Yashwanth, Academic Alliance, Professional Celonis, Germany** followed by Vote of Thanks by **Dr Meenakshi Narula**, Head Department of Information Technology on Zoom Platform On Day 3 of the FDP the session started as per schedule with warm welcome of the guest speakers and Ngoc Anh Ngo, Academic Alliance Manager at Celonis, Germany along with Ms Prathiksha Yashwanth, Junior Academic Alliance Manager at Celonis. The team is responsible for the global education and research cooperation program at Celonis.

The session was mainly focussed on demonstrating the Process Mining tool The Celonis platform which is Enterprise-Ready. Decrease Risk. Boost Efficiency. Easy Process Analysis. Educator Resource Hub: <u>https://lms.celonis.com/</u>. The team also invited faculty for the The Celonis Ecosystem Summit Conference 2021: <u>https://www.celonis.com/ecosystem-summit for furher exposure on Celonis</u>. The= platform and technology was really very new for all of the faculty and hence all are little aware of how Celonis work

The event was attended by almost 200 + participating faculty members. And many of them asked queries realted the celonis platform and further training too. It was then followedy **Dr Meenakshi Narula**, Head, Department of Information Tcehnology.



DAY 4 <u>Securing Cyberspace by Mr. Sidiq Sherief, Senior Technical Trainer, ICT Academy</u>

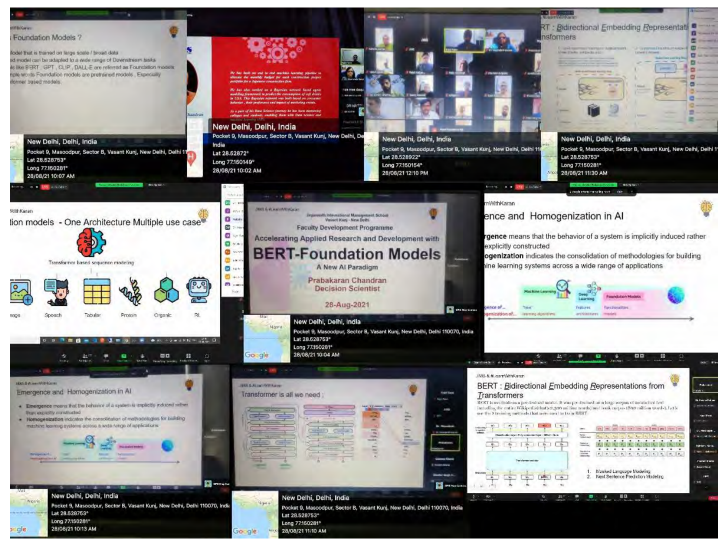
Glimpses of Day 4 Session by **Mr. Sidiq Sherief, Senior Technical Trainer, ICT Academy** followed by Vote of Thanks by **Dr Meenakshi Narula**, Head Department of Information Technology on Zoom Platform

**On Day4** The seesion on cyber secuirty was taken by **Mr. Sidiq Sherief,** is Cisco certified CCNA (R&S) professional having 12+ years of experience. He is experienced professional in delivering quality training to academicians, graduates and professionals in Cybersecurity, Robotic Process Automation, Computer Hardware

and Networking, Telecommunication systems, etc. He took a vey informative seesion on cyber security amongst the participants. The session was informative and interactive as many people asked doubt in security domian only

The session then ended with Vote of Thanks by **Dr Meenakshi Narula** , Head, Department of Information Tcehnology

#### DAY 5 <u>Accelerating Applied Research and Development with BERT Foundation Model by</u> <u>Mr. Prabhakaran, Data Scientist. Mu Sigma Inc.</u>



Glimpses of Day 5 Session by **Mr. Prabhakaran, Data Scientist. Mu Sigma Inc.** followed by Vote of Thanks and Closing of FDP **by Dr Meenakshi Narula**, Head Department of Information Technology on Zoom Platform

**On Day5** The seesion on Accelerating Applied Research and Development with BERT Foundation Model by Mr. Prabhakaran, Data Scientist. Mu Sigma Inc . he is professionally working with 500 clients to solve their problems using the power of artificial intelligence and data science. He has built an end to end machine learning pipeline to allocate the monthly budget for each construction project portfolio for a Japanese construction firm. He has also worked on a Bayesian network based agent modeling framework to predict the consumption of soft drinks in USA. This Bayesian network was built based on consumer behavior , their preference and impact of marketing events. Mr. Prabhakarn exaplined th BERT based AI application areas for faculty and student research as well. The session was informative and useful from the academia point of view. It became interactive dieing Ques-Answ as many people asked doubt in security domian only,

The session then ended with Vote of Thanks by Dr Meenakshi Narula, Head, Department of Information Tcehnology

#### Learning Outcome:

- Overall response of the FDP was very encouraging and positive. The topics and platform like QLik, Celonis, and Process Mining chosen by the experts were new and unknown to many faculty.
- Many hands on sessions were very useful and helped in creating the interest amongst these upcoming
  platforms, which can further be used in research and content development
- Many open ended research platform like automation anywhere for RPA were good learning platforms for bot application.
- All these platform offer advanced training and certification for which even students can be encouraged

Dr Meenakshi Narula, Head-Department of Information Technology







# One Week Faculty Development Programme on

# Effective Teaching Techniques & E-Content Creation 23<sup>rd</sup> to 28<sup>th</sup> December 2019

Organized by

Internal Quality Assurance Cell (IQAC) & ICT Academy

Jagannath International Management School Vasant Kunj, New Delhi - 110070



#### Schedule of session of FDP on "Effective Teaching Techniques and E-Content Creation"

1 message

#### Registrar Vk <registrar.vk@jagannath.org>

Sat, Dec 21, 2019 at 2:47 PM To: Director General <directorgeneral.kj@jagannath.org>, director kalkaji <director.kj@jagannath.org>, Director's Greater Noida <director.gn@jagannath.org>, "Director.ljp Director.ljp" <director.ljp@jagannath.org>, "FACULTY BBA.VK" <facultybba@jagannath.org>, "FACULTY BJMC.VK" <facultybjmc@jagannath.org>, "FACULTY BCA.VK"

Dear All,

<facultybca@jagannath.org>

Please find attached herewith the schedule of sessions with topics for all the days of the FDP from 23rd to 28th December 2019(with 25th December as off day) on "Effective Teaching Techniques and E-Content Creation" from 10:00am to 4:00pm in JIMS, Vasant Kunj at OCF, Pocket-9, Sector-B, Vasant Kunj, New Delhi-110070.

With regards

Dr. Satish Kumar Dogra Professor (Management & Marketing) & Registrar, JIMS Vasant Kunj, New Delhi-110070

"Let's never stop improving ourselves"

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Faculty Development Programme Dec. 2019 Schedule.doc W 40K

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One week FDP on "Effective Teaching Techniques and E-Content Creation" 23<sup>rd</sup> – 28<sup>th</sup> December 2019

<u>Day 1:</u>	December 23, 2019 (JIMS, Vasant Kunj) in Room S-2	
Session 1	1000 Hrs – 0100 Hrs(with Tea Break at 11:30am for 15 minutes)	
Topic:	E-content Creation and the various softwares available"	
Speaker:	Mr. Ashish Mehta, Chief Executive Officer, TrainingFirst	
Session 2	1400 Hrs – 1600 Hrs	
Topic:	Dynamism in Teaching-Learning	
Speaker:	Dr. Ravi K. Dhar, Director, JIMS, Vasant Kunj	
<u>Day 2:</u>	December 24, 2019 (JIMS, Vasant Kunj) in Room S-2	
Session 3	1000 Hrs – 0100 Hrs(with Tea Break at 11:30am for 15 minutes)	
Topic:	Case Study Creation and Analysis	
Speaker:	Prof.(Dr.) A.K.Dey, Chairperson, CMCD, BIMTECH	
Session 4	1400 Hrs – 1600 Hrs	
Topic:	Flipped Classroom Evaluation Methodology	
Speaker:	Mr. Deepak Sharma, IQAC Coordinator, JIMS, Vasant Kunj	
Day 3	December 26, 2019 (JIMS, Vasant Kunj) in Room S-2	
Session 5	1000 Hrs – 0100 Hrs(with Tea Break at 11:30am for 15 minutes)	
Topic:	Communication Skills (Verbal Communication)	
-	Decoding the Unspoken Sound (Non-Verbal Communication)	
Speaker:	Trainer from ICT Academy	
Session 6	1400 Hrs – 1600 Hrs	
Topic:	Personality Traits	
	Understanding Students (Educational Psychology)	
Speaker:	Trainer from ICT Academy	
<u>Day 4:</u>	December 27, 2019 (JIMS, Vasant Kunj) in Room S-2	
Session 7	1000 Hrs – 0100 Hrs(with Tea Break at 11:30am for 15 minutes)	
Topic:	Teaching Techniques	
Speaker:	Trainer from ICT Academy	
Session 8	1400 Hrs – 1600 Hrs	
Topic:	Six Domains of Effective teaching	
~ .	Sin Domains of Effective teaching	
Speaker:	Trainer from ICT Academy	
Speaker: Day 5:	e	
	Trainer from ICT Academy	
Day 5:	Trainer from ICT Academy December 28, 2019 (JIMS, Vasant Kunj) in <i>Room S-2</i>	
Day 5: Session 7	Trainer from ICT Academy <u>December 28, 2019 (JIMS, Vasant Kunj) in <i>Room S-2</i> 1000 Hrs – 0100 Hrs(with Tea Break at 11:30am for 15 minutes)</u>	
Day 5: Session 7 Topic:	Trainer from ICT Academy         December 28, 2019 (JIMS, Vasant Kunj) in Room S-2         1000 Hrs – 0100 Hrs(with Tea Break at 11:30am for 15 minutes)         Creativity & Creative Teaching	
Day 5: Session 7 Topic: Speaker:	Trainer from ICT Academy         December 28, 2019 (JIMS, Vasant Kunj) in Room S-2         1000 Hrs – 0100 Hrs(with Tea Break at 11:30am for 15 minutes)         Creativity & Creative Teaching         Trainer from ICT Academy	

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## **One Week Faculty Development Program**

### "Effective Teaching Techniques & E-Content Creation"

### (23<sup>rd</sup> December - 28<sup>th</sup> December 2019)

Event Category: Faculty Development Programme

Topic/Theme:Effective Teaching Techniques & E-Content Creation

**Date:**23<sup>rd</sup> December to 28<sup>th</sup> December 2019

Time:10:00 A.M to 4:00 P.M

Venue: S2, JIMS, Vasant Kunj

Number of Participants: 35

#### **Resource Person(s) with Designation and Organization**:

- Mr. Ashish Mehta, Elearning Expert, Training First, New Delhi.
- Dr. Ravi K. Dhar, Director, JIMS, VasantKunj
- **Dr. A K Dey, Professor,** Chairperson, CMCD, South Asian Journal of Business &Mgmt. Cases, Sage Publication
- Mr. Antony, Trainer, ICT Academy

IQAC JIMS, Vasant Kunj in Collaboration with ICT Academy organized a FDP on Teaching Techniques from 26<sup>th</sup> to 28<sup>th</sup>December 2019.

#### Day 1: 23<sup>rd</sup>Dec 2019 (Monday)

The Session began with the felicitation of guest speaker by offering them a planter. The session was inaugurated by Dr. S.K. Dogra, Registrar and M. Narula, HOD, Department of Information Technology, JIMS, VasantKunj.



Ms. Garima felicitating Mr. Ashish Mehta

Dr. Ravi K. Dhar, Director JIMS VasantKunj welcoming the Guest

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On Day 1, the morning session was taken by Mr. Ashish Mehta, E-learning Expert, Training First, New Delhi. The theme of the session was "**Blended Learning**". The focus of the session was on how to make class room teaching more and more beneficial for the students by making use of techniques such as *active learning, interactive learning, engaged learning and blended learning*. The trend nowadays is towards skill development personalized online courses – SPOCS which included blended as well as Flipped class learning technique, in which the teachers have to follow 4 step cycle of *Concept, Activity, Practice And Evaluation*. Mr. Ashish also covered brief overview of various platforms of LMS which are trending in market as well as being provided The Training First organization for E-Content development. These paid content development tools are used for analytics and evaluation too if required. Overall the session was very informative and it ended up with vote of thanks by **Dr.MeenakshiNarula, Head, Dept. of Information Technology.** 

On Day 1, the evening session was taken by Dr. Ravi K.Dhar, Director JIMS, VasantKunj on Dynamism in Teaching-Learning which was focused on the Academic Skills which were basically reading and writing. The Basic idea was to move from the Teacher led to student led instruction to facilitate deeper learning.

The student centric approach was part instruction and part self-learning. And the new role of the teacher is to improve the independency of the students. If we look at the Nature of Knowledge, and the various paradigms, it can be divided into the following:

Space	Thought	Logic
Local	Particular	Inductive
Global	General	Deductive

These patterns are evident in the society as well as nature, through these patterns there emerges generalization.

#### Theories $\rightarrow$ Law $\rightarrow$ Principles

In Science the laws are exact but in Social Science there are always assumptions. Entire Science is based on inductive logic.



Dr. Ravi K. Dhar delivering the lecture on Dynamism in Teaching-Learning

Again coming back to the Reading Skills and Comprehension. The local skills can be enhanced by Intensive Reading (In depth) and for enhancing the Global Skills there is a requirement of Extensive Reading on a macro level. There is a need to move from the normal reading to Eye Reading which enables one to read more in less time. As in a book there are two things the Unknown and Known

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.Known blends with unknown and it becomes very easy to understand and increase knowledge. So we can start by reading novels and then move to domain based or higher order books.

Learning needs to be a continuous exercise. If we take the example of Precise writing, the main idea will be either in the beginning or middle or end.

A Book can be reduced to a single sentence, rest all is elaboration. As most of the time there is a only a single idea expressed in a book.

These ideas were conveyed by Dr. Ravi K. Dhar in a very interesting and motivating manner, the entire audience which composed of faculty members from the three Departments of Management, IT and Mass Communication.

The Audience was enthralled with his presentation of the ideas on Teaching and Learning.

#### Day 2: 23<sup>rd</sup>Dec 2019 (Tuesday)

On Day 2, the sessions were taken by Dr. A.K.Dey, Professor BIMTECH, Greater Noida. He appraised the faculty on Why a Case is Accepted for Publication?



Dr. Sartaj Khera felicitating Dr. A.K. Dey

Dr. A.K. Dey delivering the lecture

The faculty members were first given a brief on what is a case study and then how case study teaching is useful for students. The lecture progressed on to common issues of using case studies in classroom teaching. The difference between teaching and research cases was discussed next. The selection of a right case study for a course holds a key to providing a broad perspective to a student. Then the tasks which entail in writing a good case study were deliberated. The discussion progressed with steps on identifying the right audience for the case study, specifying teaching, learning and assessment objectives, deciding upon the characters to whom you will give a voice and writing a draft of a closing paragraph. Finally, how to write a teaching note was discussed. Tips were also given to the faculty on how to evaluate a case, types of Cases, presence of a protagonist, Dilemma, and how to link theory to a case study along with dimensions of Case Selection. Overall the case study lecture was very effective and faculties asked a lot of questions to clear their doubts on case study writing and teaching in classrooms.

#### Day 3: 26<sup>th</sup> Dec 2019 (Thursday)

On day 3, the whole day session was taken by Mr. Antony, ICT Instructor, started with his session on Teaching Techniques. Under which hos first session was on "Listening and Communication Skills". During the session the faculty was taught the significance of Spoken words, Visual Images, Written words and Body Language.

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Ms. SakshiChabra felicitating Mr. Antony B.

Mr. Antony B. conducting the lecture

During this session he took three activities to teach us active communication, communication barriers and listening skills in which all the faculty members participated with great enthusiasm. He also trained faculty in Voice & Accent Neutralization Techniques. The session ended up with great tips given by him to all faculties to grab attention of students in the class.

#### Day 4: 27th Dec 2019 (Friday)

On day 4, the whole day session was taken by Mr. Antony, ICT Instructor. The session was on Attitude, Creative Thinking and Presentation Skills. During the pre-lunch session significance of the Effective Content Delivery, Conversation Manner, Proper Topic Introduction, Accurate Reading. Clarity of Instructions. Convincing Powers, Illustration, Visual Aids, Voice Modulation and Empathy were discussed in detail along with examples and experiences shared by many faculty amongst the audience. The post lunch covered great tips on effective presentation skills

#### Day 5: 28th Dec 2019 (Saturday)

On day 5, the session was taken by Mr. Antony, ICT Instructor on Stress Management and Overall Effective Teaching Techniques. The session on Stress Management was followed by many activities for managing and assessing the stress. During this session few psychometric tests were also shared by the instructor with the faculty. The session then was concluded by him on Efficient Teaching Skills.

The FDP was then concluded by Dr.MeenakshiNarula, Head, Dept of Information Technology followed by Vote of Thanks by Prof.(Dr.) Satish Kumar Dogra, Registrar, JIMS, Vasant Kunj.

(IQAC Coordinator)

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### <u>REPORT</u>

### Session on "Holistic Living during COVID and Post COVID" (Wednesday 10<sup>th</sup> June 2020)

Event Category: Webinar Topic: Holistic Living during COVID and Post COVID Date: 10<sup>th</sup> June 2020 Time: 3 pm-4:30 pm Venue: Zoom platform Resource Person(s) with Designation and Organization: Dr. Anjuman Nayar,Holistic Consultant Psychologist, Mentor X. Beneficiaries with number: 100 Attendees Faculty Coordinator:

> Dr. Nidhi Gupta, Head, Department of Management Studies Dr. ShrutiBhuttani, Assistant Professor, Department of Management Studies.

#### **Learning Objectives:**

- 1. To enable the participants to adopt and practice the holistic style of living in their daily life.
- 2. To train the participants to adapt positivity during and post COVID 19.

#### **Report:**

The BBA department of JIMS Vasant Kunj organized a webinar on the topic "Holistic Living during COVID and Post COVID" on June 10th, 2020. The speaker for the session was Dr. AnjumanNayar. 100 participants participated with lot of enthusiasm to learn about the holistic style of living. The session started with the welcome address by Esteemed Director, Dr. Ravi K Dhar. He addressed the audience with an idea of living a holistic lifestyle which is a lot healthier than most styles of living. It basically means choosing to live life and heal body through natural remedies. With the emergence of coronavirus or COVID-19 pandemic, people have return to a holistic way of life, which takes the whole being - body, mind and soul into consideration, rather than individual parts of the body. He added that paying attention to cleansing and daily hygiene is of utmost importance during the time when coronavirus is ranging. Improper daily hygiene can undermine the health in a number of ways. By daily washing, bathing and cleaning, we can remove impurities and keep ourselves free from infections.

Dr. AnjumanNayar started her session with lot of positivity and enthusiasm. Her session begin with the discussion on the four aspects of wellbeing: physical, emotional, mental, and spiritual. A holistic health care approach takes into account all four aspects and focuses on how they work together to make us whole, and healthy, as a person. She also emphasized that every individual has their own definition of health .Therefore, Holistic lifestyle is also as unique as fingerprints, and there is no right or wrong way to approach holistic health. She also talked about the Aromatherapy which is very useful in calming the mind and reducing stress. She

elaborated this by linking with some kind of exercise which is necessary for good health of body and mind. Her session also focused on building a positive mental attitude because mind and body are closely related. These days of Covid-19, we are all experiencing fear and anxiety. We have to train our minds towards positive thinking. A holistic way of life and attention to these common factors can help to revitalize the body, relax the mind and recharge the soul. It provides another lease of vitality to meet new challenges.At the end, Dr. AnjumanNayaraddressed all the queries of the attendee's. Overall, it was an interactive session where the queries and personal issues raised by the attendees were very well resolved. The session ended with a positive feedback obtained through an online link and issuing of E-Certificate to all the participants.



Dr.Anjuman Nayar delivering the lecture.Dr.AnjumanNayaraddressing the attendees.

#### **Learning Outcome:**

- 1. Participants learned to adopt the holistic style of living in their daily life.
- 2. Attendees well interacted to clear their queries on the topic.

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Date: 27/06/2020

### <u>Report of Staff Development Programme</u> Held on 26<sup>th</sup> & 27<sup>th</sup> June, 2020

Event Category: Staff Development Programme Topic: Personality Development Date: 26<sup>th</sup>& 27<sup>th</sup> June 2020 Time: 12:00 to 2:00 pm Venue: Zoom Resource Person(s) with Designation and Organization: Ms. Shikha Kukreja, Assistant Professor, Department of Media & Communication Studies Beneficiaries with number:20 Faculty Co-ordinator:Dr. Ashok Sharma, HOD(Admin)

#### **Learning Objectives:**

1.How to Introduce Yourself2.Oral Communication3.Written Communication

**Report:** The IQAC of JIMS Vasant Kunj organized a Staff Development Programme on "Personality Development" for all the staff members. The speaker for the session wasMs. ShikhaKukreja, Assistant Professor, Department of Media & Communication Studies. The oral and written communication of the staff members has to be clear, effective and must convey the right information. In this regard, a two day workshop for improving the verbal and written communication skills of the staff members was arranged on 26<sup>th</sup> & 27<sup>th</sup> June 2020 at ZOOM. 20staff members participated with lot of enthusiasm to learn about the strategies to improve oral and written communication. They also attempted the practical exercises which were evaluated by the faculty members and feedback given to the participants. At the end, the speaker addressed all the queries of the attendee's. Overall, it was an interactive session where thequeries and personal issues raised by the attendees were very well resolved.

#### **Learning Outcome:**

- 1. Staff Develop, exhibit and accurate sense of self.
- 2. Learned to balance confidence with humility.
- 3. Learn to evaluate and improve upon personal strengths and weaknesses.



Staffs attending the SDP through Zoom.

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Date: 31/07/2020

#### <u>Report of Staff Development Programme</u> <u>Held on 30<sup>th</sup> & 31<sup>st</sup> July, 2020</u>

Event Category: Staff Development Programme Topic: Managing the Stress at Workplace Date:30<sup>th</sup> & 31<sup>st</sup>July 2020 Time: 11:00 am to 1:00 pm Venue: Zoom Resource Person(s) with Designation and Organization:Ms. AnuBhardwaj, Assistant Professor, Department of Management Studies Beneficiaries with number:20 Faculty Coordinator:Dr. Ashok Sharma, HOD(Admin)

#### **Learning Objectives:**

1.What is Stress? Types, Causes & Symptoms of Stress 2.How can we overcome stress? Activities Like- Share a story

**Report:** The IQAC of JIMS Vasant Kunj organized a Staff Development Programme on "Managing the Stress at Workplace" for all the staff members. The speaker for the session wasMs. AnuBhardwaj, Assistant Professor, Department of Management Studies. There is a need for all staff members to manage the stress at workplace and learn methods to overcome it and enhance the work efficiency. In this regard, a two day workshop was arranged on 30<sup>th</sup> & 31<sup>st</sup> July 2020at ZOOM. 20staff members participated with lot of enthusiasm to learn about the strategies to overcome stress. They also attempted the practical exercises which were evaluated by the faculty members and feedback given to the participants. At the end, the speaker addressed all the queries of the attendee's. Overall, it was an interactive session where the queries and personal issues raised by the attendees were very well resolved.

#### **Learning Outcome:**

1. Staff learned to manage the stress at workplace.

2. They learned to be more proactive and think about how my actions can affect to other and can influence the pressure they experience.



Staffs attending the SDP through Zoom.

#### Jagannath International Management School

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#### XV National Conference On

#### "Sustainable Management Practices And Economic Slowdown In India"

#### CONCEPT NOTE

India's economic slowdown is the result of 'profound fear and distrust' among people who act as agents of economic growth. The tearing of our social fabric of trust is the fountainhead of our current economic malaise. Here, it is somewhat pointless to try and fit an economic slowdown into neat boxes labelled 'cyclical' or 'structural'. Both are likely to coexist at any point in time.

This conference is on this apt theme "Sustainable Management Practices and Economic Slowdown in India" to address the relationship between the unsustainable management practices and the economic slowdown in the economy.

#### **OBJECTIVES**:

Role of Sustainability Management Practices(SMP) in achieving high economic growth

- To understand the reasons behind the Economic Slowdown in India
- The role of Government Agencies in implementing SMP
- To understand the role of MSMEs in the Economic Growth
- To create awareness among general public to develop their understanding and responses to Sustainability

#### ABOUT THE INSTITUTE

Jagannath International Management School at Vasant Kunj, New Delhi, was established in 2003. Ever since, the institute has focused on developing an identity of its own on the strength of academic performance of students, faculty research, collaboration with national and inter-national agencies and participation in oriented sustainable Community ..... development activities. Accredited by NAAC with 'A' grade and approved by the UGC under Section 2(f), the institute has been conducting three year degree programmes in Journalism, Information Technology and Management Studies. The institute is also a Participant Member of United Nations Global Compact (UNGC) and United Nations Principles for Responsible Management Education (UN PRME), New York, USA.

#### \*PUBLICATION OPPORTUNITY IN UGC CARE LISTED JOURNAL & BOOK

The selected papers will be published in UGC Care Listed Journal. Accepted papers/articles (full paper) will be published in the form of an edited book bearing ISBN No.by a publisher of International / National repute.

#### \*BEST PAPER AWARD

Best paper award will be given in each technical session.

\*LAST DATE TO SEND FULL PAPER 10th May, 2020

#### Jagannath International Management School

#### Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Inderprastha University. New dethil Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME New York 150 9001-2015 Quality Certified



### CONFERENCE TRACKS

#### Sustainable Management Practices in Marketing and SCM

- · Green Marketing
- Sustainable Consumption Practices
- Sustainable Supply Chain management & Reverse Logistics
- Sustainable SCM Solutions in Retail Industry

#### Sustainable Supply Chain Management & Reverse Logistics

- \* Sustainable Management Practices in HR
- Green HRM Practices
- Sustainable Talent Management and Acquisition
- HR-Analytics for Sustainable Business
- Spirituality and Religious Practices in Sustainable Work Culture
- Artificial Intelligence in HR

#### Sustainable Management Practices in Finance & Accounting

- Sustainable Micro –Finance & Rural Development
- Sustainable/Green Investing
- Sustainable Financial Performance & Accounting Practices
- Crypto Currency & Block Chain
- Digital Banking Practices, Paytm & E-wallet

#### Sustainable Management Practices in Business Ethos,Corporate Governance & CSR.

- · Human values in Current Scenario
- Responsible Business Practices in Dynamic Scenario
- Management Ethos in 2021
- Social Responsibility in International Business
- Sustainability Practices in today's Environment Management

#### For Any Queries Kindy Contact:

Dr. Sartaj Khera Mr. Vipul Singh

Dr. Shruti Bhuttani 09958655648

Monetary Policy & Economic Stability
 Poverty, Inequality & Unemployment

Make in India, Skill India, Digital India, Smart

Growth Implication of Goods & Services Tax

· Gender and Regional Disparities in Growth

Price Instabilities & Economic Volatilities-

Banking Crisis and Growth Impact

Climate Change & Impact on Agriculture

Fiscal Policy for Growth Stabilization
 Tax Reforms and Ease of Doing Business

 Corporate Social Responsibility and Its impact on the social landscape

SUB THEMES

Inflation & Recession • Shadow Economy

Rising NPAs

Cities Initiatives

Sector

- Rural Credit, Rural Entrepreneurship and Inclusive Growth
- Infrastructure and Creation of New Opportunities.

#### \*\*Recently Added The Economic Impact of COVID-19

- Debt and International Finance
- Investment
- Trade and Environment
- E-commerce and Digital Economy
- Transport and Logistics
- Trade Trends and Regulations
- Global Unemployment
- Sectoral Impact

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#### SUBMISSION

- The process starts with the submission of full paper as per the given timeline.
- · Submit the manuscript to

conference.mgmt@jagannath.org

For the details of submission guidelines please refer to the Institute website (www.jimsd.org).

REGISTRATION FEE\* Scholars: S00? Academicians: 800? Ind. Delegates:1000?

June 13, 2020 Saturday

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#### REPORT

#### on

#### 15<sup>th</sup> National Conference on "Sustainable Management Practices and Economic Slowdown in India" held on 13<sup>th</sup>June, 2020 in Virtual Mode on Zoom App

#### **Inaugural Session**

The XV National Conference on "Sustainable Management Practices and Economic Slowdown in India" opened on a vibrant note on the 13<sup>th</sup> of June 2020. Dr Sartaj Khera, Assistant Professor, JIMS Vasant Kunj, welcomed all the dignitaries, guests, participants and students.



Dr. Sartaj welcoming everyone in the virtual conference

Vidhi Juneja of BBA (6<sup>th</sup> semester) sung peace prayer before proceeding with the conference. After that, Dr. Sartaj Khera, with a brief history of JIMS, its affiliations and its glorious achievements, she introduced the Charismatic persona of the Chairman, Dr Amit Gupta.



Vidhi Juneja, student of BBA (6<sup>th</sup> semester) singing Peace Prayer

#### Welcome Address by Dr. Ravi K. Dhar, Director, JIMS, Vasant Kunj

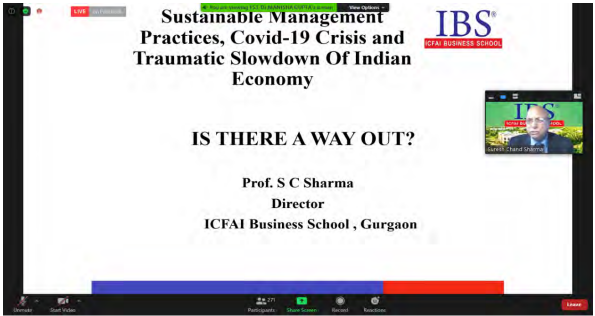
Dr Ravi K Dhar extended a warm welcome to the Chief Guest, and other guests through his welcome address. He welcomed the speaker and the audience along with the faculty of JIMS VK. He gave a short introduction on the topic, sustainable management practices and economic slowdown in India, and also talked about the situation of the world in the presence of COVID-19. He also talked about how the Indian economy is going through COVID-19 and what could be the long-term impact of it. The audience was left spellbound by his insights regarding sustainability and its relatedness with the laws of Physics, Economics, Architecture and the History of Civilizations.



Dr. Ravi K. Dhar addressing the conference

#### Dr. S. C. Sharma, Director of IBS (Key Note Speaker)

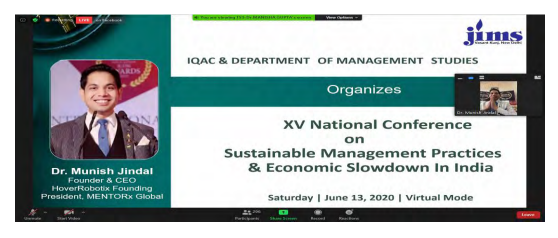
The Chief Guest, Dr S C Sharma, Director of IBS, Gurugram presented his views on sustainability. He elaborated upon the profoundness of the word 'sustainable.' According to him, sustainable models were those in which all the stake holders gained monetary benefits.



Prof. S.C. Sharma addressing the conference

#### Dr Munish Jindal, Founder & CEO, HoverRobotix (Guest of Honor)

Dr Munish Jindal, Founder & CEO, HoverRobotix, spoke about the impact of Covid 19. According to him, the world economy was expected to recover by 2024. He motivated the students to remain positive in the time of crisis and enthused them to adapt to the requirements of the changing times. He motivated them to 'accelerate and adapt' and seek opportunities to build a sustainable and more resilient future. He guided them to 'learn to unlearn' and 'unlearn to learn.'



Dr. Munish Jindal addressing the conference

#### Mr Amit Pahuja, Director-ERC (Guest of Honor)

The next speaker, Mr. Amit Pahuja, Director-ERC, Genpact Enterprises Risk Consultant LLP, graced the audience with his meticulous analysis of the slowdown. He elaborated upon the manner in which the production and consumption cycle had been disrupted. He suggested the manner in which sustainability could be inculcated and included in the road to recovery of the economy.



Mr. Amit Pahuja addressing the conference

#### Ms Mitali Nikore, Economist, Consultant, World Bank (Chief Guest)

Ms. Mitali Nikore, Economist, Consultant, World Bank, enlightened the audience with the key dimensions of sustainability. She could not join the conference due to health emergency but sent her recorded message. She spoke at length about the labor force mobility and its consequences. She gave an overview of the estimated losses during the lockdown or



containment.

Ms. Mitali Nikore addressing the conference

#### Dr Nidhi Gupta, Head of the Department of Management Studies, JIMS, Vasant Kunj

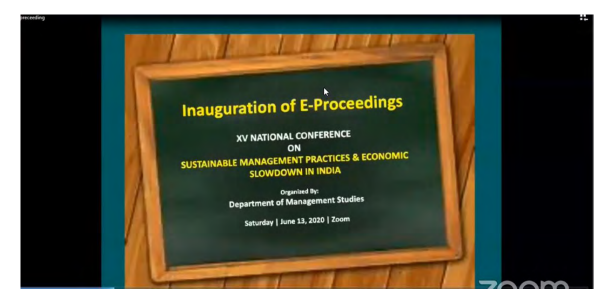
Dr Nidhi Gupta, Head of the Department of Management Studies, JIMS, Vasant Kunj, welcomed all the dignitaries, guests and participants. She enlightened the audience with her views that sustainability had to be driven by a purpose. She emphasized the importance of a 'New Leadership Mandate' to deal with the impending scenario post COVID-19.



Dr. Nidhi Gupta addressing the conference

#### **Conference Book Release**

Dr Nidhi Gupta, Head of the Department of Management Studies, JIMS, Vasant Kunj released the E-Proceedings of the XV National Conference on "Sustainable Management Practices and Economic Slowdown in India."



**Inauguration of E-Proceedings** 

#### **Technical Session I**

#### Sub theme of session I – Impact of COVID-19 on Indian Economy

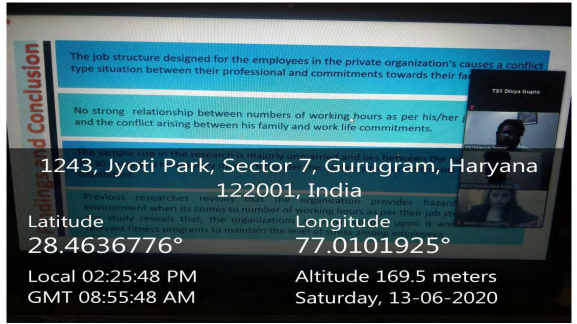
The Session was chaired by Dr. Teena Saharan, Associate Professor, Doon Business School, Dehradun, co –chaired by Dr Sartaj Khera, Assistant Professor, JIMS, Vasant Kunj and hosted by Dr Shruti Bhutani, Assistant Professor, JIMS, Vasant Kunj, Ms Nistha Monga, student of BBA (2<sup>nd</sup> semester) was the compère and Mr Vibhor Kataria, student was the co-host of the session.

The session consisted of nine presentations by Faculties and students Delhi University, Amity University, Gitarattan International Business School, JIMS etc. The session was very engaging with diverse topics such as 'Anticipation of Consequences &Sectoral Impact of COVID19 – An Indian Outlook', 'Impact of COVID-19 on Consumer Behavior in India', 'Covid 19 and Global Unemployment Crisis', 'Impact of COVID-19 on Digital Payment Adoption', 'Students' perception on the usage of various online apps used for taking online classes for their curriculum at school and college level during COVID-19', 'Indian Automobile Industry-Trials and Tribulations' etc.



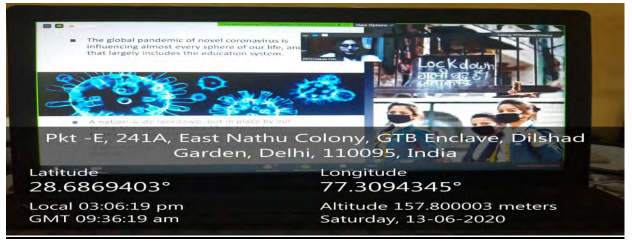
Dr. Richa Gupta presenting her paper

The queries by the chair, co-chair and the participants critically analyzed the intricate details of the various aspects of the research. It also provided new perspectives and direction for future research.

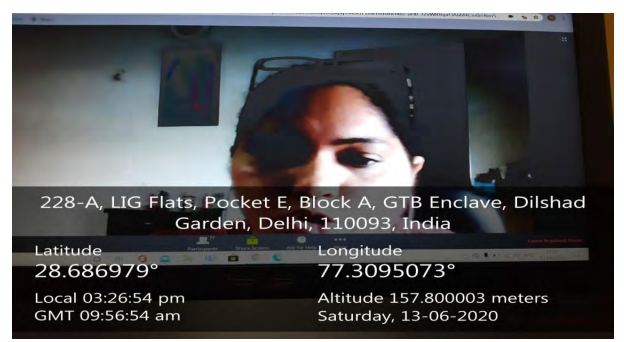


Mr. Manish Tomar presenting his paper

A paper was presented by Dr. Amarjeet and Mr. Ishaan Kapoor from for their paper titled 'Application of Sustainable Growth Model: A Case Study on Carlsberg Group'. Their study attempted to measure the sustainable growth for Carlsberg Group by using the model, which is primarily an extension of DuPont System. The DuPont System was based on return on equity of a firm, which was further decomposed into three components: net profit margin, total asset turnover and the equity multiplier. The extended DuPont System of financial analysis multiplies return on equity by the earnings retention rate to calculate sustainable growth. The study used the widely accepted sustainable growth model to assess the performance of Carlsberg. Their finding indicated that the Carlsberg Group was expected to grow at a rate of 48 percent. According to them, sustainable growth was the highest level of growth in sales that a company could achieve using internally generated funds only. The retention rate and sustainable growth rate for the company chosen for their study was stable from 2008 to 2017. The study was very significant in the current situation when the economies worldwide were struggling for survival amidst uncertainty.



Ms. Sakshi Chhabra presenting her paper



Dr. Teena Saharan giving her final remarks at the end of Technical Session I

# **Technical Session II**

## Sub theme of session II – Sustainable Management Practices and its impact on economy

The Session was chaired by Dr. Richa Nangia, Associate Professor, K. R. Mangalam University, Gurgaon, co –chaired by Dr Himani Gupta, Associate Professor, JIMS, Vasant Kunj and hosted by Ms. Nisha Wadhwan, Assistant Professor, JIMS, Vasant Kunj, Ms. Vidhi Juneja, student of BBA (6<sup>th</sup> semester) was the compere and Mr Rishel Puri, student was the co- host of the session.

The session consisted of ten presentations by faculties and students of various colleges. The session was very engaging with diverse topics such as 'Studying sustainable elements to consumer buying behavior on online shopping', 'Inflation and Economic Growth: Are They Related at This Time of Economic Slowdown in India?', 'A Study of Factors Describing Individual Outlook Towards Movies Based On Historical Events', 'Human values in current era', 'Assessment of Financial Literacy among University students', 'To Study The Impact Of E-Learning Towards The Learner's Attitude In Current Education Industry', 'Sustainability Practices of Corporates: A Comparative analysis of Indian IT Industry', etc.

The first paper was presented by Ms. Rashi Jain on "Studying sustainable elements to consumer buying behavior on online shopping," co-authored by Dr. Smita Mishra, Ms. Swati Mathur. The objective was to analyze how online shopping influences consumers decision making process on whether to buy a product or not to buy a product. They collected the primary data with the help of questionnaires. The study was qualitative in nature.



Ms. Rashi Jain presenting her paper

The second paper was presented by Ms. Komal Kusum titled "Inflation and Economic Growth: Are They Related at This Time of Economic Slowdown in India?" They tried to explore the relation between inflation and economic growth rate of India of last four years. The quarterly data was used for GDP growth rates and CPI for the study and used line graph and correlation. The results were that there exists a strong negative relation between economic growth rate and inflation rate in India.



Ms. Komal presenting her paper

The third paper was presented by Mr. Adish Jain and Ms Anisha Gupta will present the research paper titled "A Study of Factors Describing Individual Outlook Towards Movies Based on Historical Events" co-authored by Ms. Akanksha Upadhaya and Ms. Anisha Gupta. The study was conducted to review the impact of historical and patriotic movies on various people of the society of different age groups especially youth. In this recent scenario where people are free in lockdown due to COVID19 and cannot do any work, the usage of online apps have been increased like social media apps and many other online services like Netflix, Amazon Prime, etc.

A paper titled as "Human Values in Current Era" authored and presented by Mr. Shubham Singh and co-authored by Dr. Madhu Verma. The research paper mainly focused on what actually is human value, does it exist in the present world, what are the essential human values, how has it evolved with time, what is the importance of value, need of preserving it and more. This paper gave a brief idea of the importance and application of human values in present time.



Mr. Shubham Singh presenting his paper

"Assessment of financial literacy among university students" was authored and presented by Ms. Vidhi Juneja and co-authored by Dr. Shruti Bhuttani. The paper revolved around the importance and awareness for financial literacy among university students. The financial literacy of the students was measured through a self-structured questionnaire formed using the OECD scale to suit the condition of Indian Universities.

Ms. Akansha Rehani presented her research paper titled "To study the impact of e-leaning towards the learner's attitude in current education industry". The paper focused on the impact E-leaning towards the learner's attitude in current Education industry.



Dr. Himani Gupta asking questions from Ms. Akansha Rehani

The seventh paper was presented by Ms. Dakshita Trikha titled "Sustainability practices of corporates: A comparative analysis of Indian IT industry", co-authored by Dr. Sartaj Khera. The paper explored sustainable practices accepted by the IT industry to save the environment.

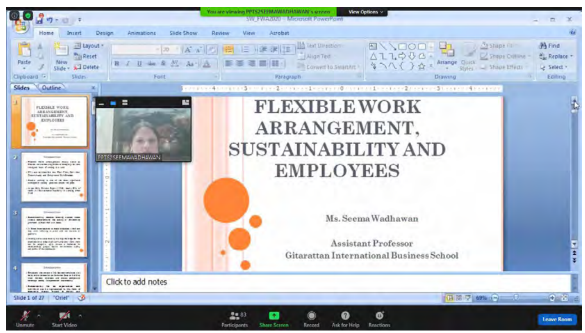
Mr. Vishal Khullar presented the research paper titled "The Blockchain Phenomenon in Banking Industry" co-authored by Ms. Divya Gupta. The study was conducted to provide an alternative technology to the banking system so that data abstraction, data corruption and hacking can be removed permanently as well as the monopoly of big banks is removed. The alternative technology is called blockchain.

Mr. Gaurav Chauhan presented the research paper titled "Climate Change and Impact on Agriculture Sector" co-authored by Mr. Shiv Prakash Dewan & Mr. Gaurav Bhardwaj. The paper explored the phenomenon of climate change and how it is affecting the agriculture in India. The results showed that the climate change is causing unemployment in agriculture, farmer suicide as the Indian agriculture sector is totally depended on climatic conditions.



Mr. Gaurav Chauhan presenting his paper

The last paper of technical session II was presented by Ms. Seema Wadhawan titled "Flexible Work Arrangement, Sustainability and Employees". The study analyzed the effect of FWA (flexible work arrangement) as a factor of sustainability of individuals working in an organization. An empirical research in a survey form with a semi- structured questionnaire was conducted in IT sector organizations.



Ms. Seema Wadhawan presenting her paper

The technical session II was ended by the remarks of Dr. Richa Nangia. She praised the efforts of the students and faculties for presenting the good quality research papers. She also talked about how the COVID-19 will have long term impact on the economy.



Dr. Richa Nangia giving her remarks after the end of technical session II

# **Technical Session III**

# Sub theme of session III – Sustainable Management Practices and its impact on economy

The Session was chaired by Dr. Trishu Sharma, Director, Institute of Media Studies, Chandigarh University, co –chaired by Dr Nidhi Gupta, Head Department of Management, JIMS, Vasant Kunj. and hosted by Dr Manisha Gupta. Ms. Tamanna Bagga, student was the compere and Ms. Navita Kohli, student was the co- host of the session.

The session consisted of eight presentations by faculties and students of O.P.Jindal University, Jamia Hamdard, Shiv Nadar University, Rukmini Devi Institute of Advanced Studies, JIMS Jaipur etc. The deliberations in the session was very engaging with diverse topics such as 'Role of Artificial Intelligence With Regard To Sustainable Complaints Handling In The Indian Banking Sector', 'Supply Chain Social Sustainability', Radical Thinking in Energy Management - Energy Management System (EMS) Design and Implementation in an Integrated Iron and Steel Plant', 'Cause-Related Marketing: A tool of Sustainable Marketing',' Sustainable consumption in transport: A study on factors influencing electric vehicle usage intention'' Social Good Through Cause Related Marketing', Sustainability And Innovative Supply Chain Practices At Ikea' etc.

Role of Artificial Intelligence with Regard to Sustainable Complaints Handling in The Indian Banking Sector by Ms. Veronica Madan & Dr. Shilpi Khandelwal. The research paper focused on examining the stipulated aspects with respect to the origin and role played by AI in the Indian banking sector pertaining to the complaints management mechanism. The paper was presented by Ms. Veronica Madan.

The paper,' Supply Chain Social Sustainability In India' was presented by Ms. Priyanka Tulsian, the study highlighted the supply chain social sustainability parameters in the Indian context in comparison with the major developed countries (on the basis on GDP) and other South Asian countries (which come within a similar growth index as India) uncovering its true position. The results revealed that social sustainability in India is not only lacking in comparison with the major emerged economies but also most cases, its neighboring South Asian countries.



Ms. Priyanka Tulsian presenting her paper

'Radical Thinking in Energy Management - Energy Management System (EMS) Design and Implementation in an Integrated Iron and Steel Plant' was presented by Dr. Shesadev Nayak, the study was focused on energy management system to supply current and prognostic information about the energy turnovers in the production units for the people working at the power plant (which is a part of the integrated iron and steel plant), to enable better controlling and adaptation of the conversion and purchase of energy as Steel production is very energy intensive.

The research paper titled 'Cause-Related Marketing: A tool of Sustainable Marketing' was presented by Ms. Shrishti Bisht, the research presented an amalgamated groundwork for the methodical development of theory for effective CRM strategy as a tool of sustainable marketing practice. Cause-related Marketing (CRM) has emerged as a rewarding strategy in developing nations for both company and non-profit organizations and it has transformed the nature of corporate engagement with sustainability.

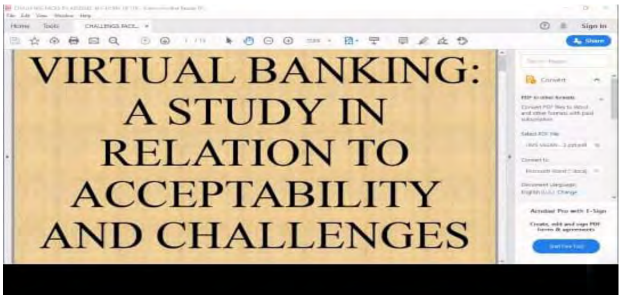
Mr. Saurabh Kumar presented the paper titled,' Sustainable consumption in transport: A study on factors influencing electric vehicle usage intention' The study aimed to identify the determinants of the Indian consumer intention to use electric vehicles (EVs), identify the awareness level of Indian car consumer towards EVs and determines whether important issue like environmental concerns have any influential effects on consumer intention to use an EV.

'Social Good Through Cause Related Marketing' was presented by Ms.Dhriti Katyal, Social Good is purely how the largest number of people benefits for the greater common good. The purpose of this paper is to understand the factors influencing the Social Good which takes place while purchasing FMCG Products. The study employed factor analysis to test the proposed framework. A quantitative approach-based web survey was performed to collect the primary data from 178 young consumers of Delhi.



Ms. Dhriti Katyal presenting her paper

The Research paper titled, 'Sustainability and Innovative Supply Chain Practices At Ikea' was presented by Ms. Suhani Jain & Ms. Mansi Narang, their study focused on understanding the supply chain and quality management models of IKEA in detail and propose relevant suggestions and recommendations to improve the same. Through their research, they found that IKEA faces a few critical issues like delay in deliveries, poor communication with customers and problems related to refunds and damaged items upon delivery.



Paper presented by Ms Megha Grover & Ms. Rashi Jain

The remarks and observations from the Chair and Co-Chair were positive appreciation about the research methodology and the instruments used for data analysis. The paper presenters were able to handle the queries and highlight the important points of their research. There was motivation for broader application of the concepts and theories discussed during the deliberations. Overall the session was a good learning experience for all the participants and the paper presenters. According to the feedback of the paper presenters, the session and the conference was very well coordinated and organized.



Dr. Nidhi Gupta asking questions from the paper presenter

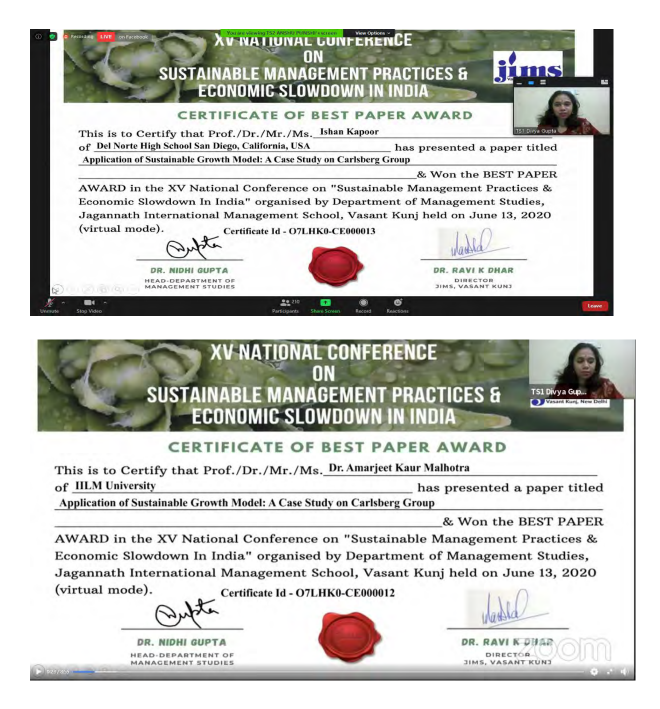
# Valedictory Session

The session was followed up by a Valedictory Session where Ms. Divya Gupta, Assistant Professor, JIMS, Vasant Kunj announced the first prize winners of the three technical session and Dr. Nidhi Gupta congratulated the first prize winners in all the three technical sessions.



Ms. Divya Gupta announcing the first prize winners of all the three technical sessions.

The first prize in first technical session was awarded to Dr. Amarjeet Kaur Malhotra and Ishan Kapoor. The title of the paper was "Application of Sustainable Growth Model: A Case Study on Carlsberg Group".



The first prize in technical session II was awarded to Ms. Seema Wadhawan. The title of the study was "Application of Sustainable Growth Model: A Case Study on Carlsberg Group".



The first prize in technical session III was awarded to Ms. Radhika Soni & Dhriti S Katyal for her paper titled as "Social Good Through Cause Related Marketing".

XV NATIONAL CONFER ON SUSTAINABLE MANAGEMENT ECONOMIC SLOWDOWN	
CERTIFICATE OF BEST PA	APER AWARD
This is to Certify that Prof./Dr./Mr./Ms. Ms. Radhika of Rukmini Devi Institute of Advanced Studies (RDIAS) Social Good Through Cause Related Marketing	a Soni has presented a paper titled
AWARD in the XV National Conference on "Sustai Economic Slowdown In India" organised by Depart Jagannath International Management School, Vasa (virtual mode).	tment of Management Studies, ant Kunj held on June 13, 2020
DR. NIDHI GUPTA HEAD-DEPARTMENT OF MANAGEMENT STUDIES	DR. RAVI & BHAK



# Vote of Thanks

After the Valedictory Session Ms. Anu Bhardwaj proposed the Vote of Thanks. She thanked all the guests for taking out time for the event, the organising committee, and the students coordinators for making the event lively.



Ms. Anu Bhardwaj proposing the Vote of Thanks.

**Highlight of the 15<sup>th</sup> National Conference:** The 15<sup>th</sup> National Conference of Management Department, JIMS, Vasant Kunj was conducted in virtual mode which was attended by more than 200 people. It was also broadcasted live on the official page of Jagannath International Management School, Vasant Kunj and received more than 1,000 views.

# **Jagannath International Management School**

Vasant Kunj, New Delhi-110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

# **Resource Person Details**

S.No	Name	Designation and Company/Organization Name			
1	Dr. S. C Sharma	Director IBS			
2	Dr. Munish Jindal	Founder & CEO HoverRobotix , Founding President, MENTORx Global			
3	Mr. Amit Pahuja	Genpact Enterprise Risk Consulting LLP, Director - ERC			
4	Ms. Mitali Nikore	Economic Consultant with Asian Development Bank			
5	Dr. Teena Saharan	Associate Professor, Dept. of HR & OB, Doon Business School, Dehradun			
6	Dr. Richa Nangia	Associate Professor, K. R. Mangalam University, Gurgaon			
7	Prof(Dr.) Trishu Sharma	Director, University Institute of Media Studies, Chandigarh University			
	Number of Participants-222				

Few Glimpses of 15th NATIONAL CONFERENCE



(N)

Dr. Nidhi Gupta Head- Department of Management Studies

# CONFERENCE PROCEEDINGS/ PUBLICATION OPPORTUNITY

The selected papers will be published in JIMS 8M journal (a fully refereed journal) of JIMS.

Other accepted papers/articles will be published in conference proceedings (full paper) in the form of an edited book bearing Indian Standard Book Number (ISBN no.) by a publisher of International /National repute.

# XIV NATIONAL CONFERENCE SUSTAINABLE DEVELOPMENT PEOPLE, PLANET & PARTNERSHIPS

11

C.D DESHMUKH AUDITORIUM, INDIA INTERNATIONAL CENTRE, NEW DELHI

APRIL 05, 2019

# ADD ONS

- Access to all sessions
- Edited Volume of Conference proceedings
- Conference kit and certificate
- Refreshments and

Lunch

# CONTACT

Dr. Sartaj Khera 09891108075

Mr. Vipul Singh 09718082331

Dr. Ashok Sharma 09211032019

Ms. Anu Bhardwaj 09810503839

# PAYMENT MODE

Please note the following bank details for payment. Payments can be made through RTGS/NEFT transfers.

#### Bank Name: HDFC

Branch Name: New Delhi, Vasant Kunj Account Name: Jagannath International Management School Account No.: 03731000035293 Account Type: Savings Account IFS Code: HDFC0000273

# **Jagannath International Management School**

# (Affiliated to GGS Indraprastha University, New Delhi)

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# Organized By

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Internal Quality Assurance Cell & Department of Management Studies

# Jagannath International Management School

Vasant Kunj, New Delhi.



# NATIONAL CONFERENCE

2019

CONFERENCE ORGANIZING COMMITTEE

#### PATRON

Dr. Amit Gupta Chairman, JIMS

## CONFERENCE MENTOR

Dr. Ravi K. Dhar Director, JIMS

#### CONFERENCE CHAIR Dr. Satish Kumar Dogra

CONFERENCE DIRECTOR Dr. Nidhi Gupta

#### **CONVENER** Ms. Anu Bhardwaj

ivis. Anu bhardwa

#### **CO-CONVENER** Dr. Ashok Sharma Dr. Sartaj Khera

#### ORGANIZING COMMITTEE MEMBERS

- Dr. Himani Gupta Dr. Manisha Gupta
- Dr. Shruti Bhutani
- Mr. Vipul Singh
- Ms. Sakshi Chhabra

## ABOUT THE INSTITUTE

Established in 2003 as an affiliated college of Guru Gobind Singh Indraprastha University, Delhi, the institute has made rapid strides in the area of imparting quality higher education at the undergraduate level to emerge as one of the topmost colleges of the university. The college has been awarded the highest grade, A, not only by the Joint Assessment Committee of the University and the Govt of NCT of Delhi but also by the University Academic Audit Committee. To cap it all, the institute has also been awarded A Grade by the National assessment and Accreditation Council, Bengaluru. Apart from these governmental recognitions and accreditations, the institute has also fared exceedingly well in the estimation of non-governmental Third Party assessing agencies. The college has been adjudged as the topmost college for media education by the Centre for Education Growth and Research in 2015, as the 5th Best College in India for IT education by Global Human Resource Development Centre in 2018 and as the 26th Best Institute in the country for Management education.

#### ABOUT THE DEPARTMENT

The Department of Management Studies has won many laurels for the Institute including a Gold Medal in academics and 5 Gold medals in I P University Sports tournaments and many more achievements.

In view of the agenda 2030 for sustainable development which aims to bridge the gap between the community, policy makers & implementers of the Sustainable Development Goals, the Institute being a signatory to the ten principles of United Nation Global Compact, New York as an institutional participant, the vision of our chairman, Dr. Amit Gupta; mentorship of the Director, Dr. Ravi K Dhar and the able leadership of the Head of the Department, Dr. Nidhi Gupta, the department is aligned with the 17 SDGs by organizing this conference on the apt theme.

#### **IMPORTANT DATES**

Deadline for Paper Submission	March 10, 2019
Notification of Acceptance of Paper	March 15, 2019
Deadline for Early Registration	March 20, 2019

#### **REGISTRATION FEES**

	Early Registration (Before 20 <sup>th</sup> March 2019)	Registration (Till 25 <sup>th</sup> March 2019)	Late Registration (After 25 <sup>th</sup> March 2019)
Students	INR 300	INR 500	INR 800
Research Scholars	INR 800	INR 1000	INR 1200
Academic participants	INR 1200	INR 1500	INR 1800
Corporate participants	INR 2500	INR 3000	INR 3500
International participant	USD 70	USD 100	USD 120

#### ABOUT THE CONFERENCE

For achieving sustainable development, it is crucial to harmonize three core elements: People, Planet & Partnerships as these elements are interconnected & essential for the well-being and survival of mankind. This year, the conference will be weaved around the theme Sustainable Development: People, Planet & Partnerships.

**PEOPLE:** Aristotle mentioned that humans are social animals and togetherness is inherent to our existence. As a contributor towards sustainability, we believe that it must be practiced at each level of society so that its impact is long lived and panoptical. People need to focus on ecological and economic sustainability, infrastructure and social equity.

**PLANET:** The world is witnessing new environmental challenges such as climate change, depletion of natural resources, biodiversity etc. It is essential to address these issues and promote integrated and sustainable processes for effective management of natural resources and ecosystems.

**PARTNERSHIPS:** To achieve sustainable development we need good and effective governance systems. All stakeholders: governments, civil society, the corporate sector, and others, are expected to contribute towards sustainability. These partnerships have been recognized as important component to ensure effective social and environmental management that significantly contribute to improving quality of life, environmental conservation and restoration.

#### SUB- THEMES

The objective of this conference is to bring students, academicians, researchers and practitioners from industry together to bring social and political commitment for sustainable development. This will help to address the emerging challenges in achieving 2030 agenda. Authors are required to submit their original and unpublished research papers on the following topics:

- Implementing SDGs: actors and policies and barriers to overcome
- Educating citizens in skills and competencies related with SDGs
- Water, Sanitation, and Health
- Financing the sustainable development goals
- Developing SDG Indicators, Evaluation of SDGs
- "Swachh Bharat" Sanitation Campaign
- Green Economy
- Clean Energy
- Community Participation in Forests and Natural Resources Management
- Managing Environment for Future Sustainability
- Climate Change Impact Mitigation and Adaptation
- Carbon Credit and Carbon Trading
- Disaster Preparedness and Management
- Future Education and Sustainability
- Innovative Technology for Sustainability

- Sustainable Supply Chain Management
- Global Reporting Initiatives and Corporate
   Sustainability
- Governance and Ethics towards Sustainability
- CSR and Stakeholders Engagement
- Self, Organization and Society: Towards Harmony
- Social Media and Sustainability
- Leadership and the Spirit of Sustainability
  - Preservation of Indigenous Cultures and Livelihood
  - · Social Marketing and Responsible Advertising
  - Green Marketing
  - Role of NGOs in Sustainable Development
  - Sustainable Innovation and Eco-preneurship
  - Sustainability Strategy for Competitive Advantage
  - Green Manufacturing
  - Human Values and Sustainable Development
  - Waste to Wealth
  - Smart City and Urban Planning

#### **GUIDELINES FOR SUBMISSION**

- •Submission should include a separate title page which clearly indicates the name(s) of the author(s), affiliations), complete mailing address (s), telephone/fax numbers and e-mail address(s), title of the paper and up to five key words that describe the paper.
- •Abstract (not more than 250 words) and Keywords
- •For preparation of the manuscript, the author(s) are requested to follow APA Citation Style. (All text should be with 1 inch margin on all the sides on (A4) size paper ,font size of 12 in Times Roman, 1.5 line spacing). The length of paper should 3500- 5000 words.
- •The electronic submissions (only .doc or .docx file) should be mailed to conference.mgmt@jagannath.org before 10 March 2019.

# Jagannath International Management School Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC &ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

# REPORT of 14<sup>th</sup> National Conference on "Sustainable development- People, Planet and Partnership" held on 5<sup>th</sup> April 2019 at India International Center (IIC), New Delhi.

# **Inaugural Session**

The session started by inviting all the panelist on the stage and thanking of the partners of the event followed by a short introduction of the conference topic.

Thereafter all the guests were welcomed with planters.

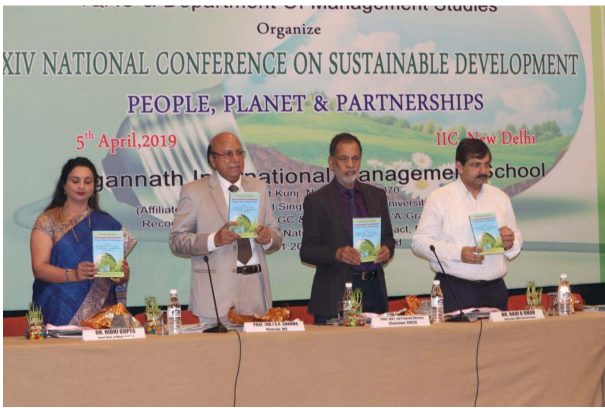
Ceremony was inaugurated through the lighting the ceremonial lamp of inauguration followed by a peace prayer.



Dr. S. C. Sharma lighting the ceremonial lamp.

## **Conference Book Release**

The book of conference proceedings was then released by the guests.



The book of Conference proceedings being released.

## Welcome Address by Dr. Ravi K. Dhar, Director, JIMS, Vasant Kunj

Dr Ravi K Dhar extended a warm welcome to the Chief Guest, and other guests through his welcome address. He welcomed the speaker and the audience along with the faculty of JIMS VK. He gave a short introduction on the topic, sustainable development, and described it as the balance between development goals and use of natural resources in the ecosystem.

He also talked about climate change with respect to People, Planet, and Partnership and how the Vedas and the Dharmas of Hindu religion are linked to it. Dr. Dhar included various examples and references to repetitive cycles occurring in nature and the importance of natural resources.

He ended his note by mentioning noteworthy instances of ethical issues in business which resulted in damaging the ecosystem.



Dr. Ravi K. Dhar welcoming the guests.

# Professor S. C. Sharma, Director IBS Gurgaon (Keynote Speaker)

Prof S. C. Sharma started his keynote with references to India's multiple growth rates till date. He talked about the standard of living of India as a developing country and compared it to that of a developed country.

He also linked short-term and long-term success to Sustainable development by giving examples of success stories of businesses like the East India Company, which attained a high level of corporate sustainable development. He interlinked and described the importance of Individual sustainable development and corporate sustainable development.

He described a successful business as the one which focuses on three questions while producing.

- What to produce
- How to produce
- For whom to produce



Dr. S. C. Sharma iterating that consumption is the fuel that propelles the economy.

# Dr. M. K. Bhatt, Director MAIMS (Guest of Honor)

Dr. Bhatt started his talk by giving examples of various business leaders prevailing in the current market. He divided development in two types, namely

- Materialistic
- Human

Materialistic is the one which consists of Self-Interest, greed, ownership etc. Human development consists of committee development, trusteeship, conservation of resources etc. According to him, choosing between Materialistic and Human development is the biggest dilemma the businesses face now a days.

He also debunked various myths and religious practices from the Bhagavat Geeta which results in economic and resource drain. He focused on sustainable development in economical development without harming nature.

He concluded his talk by making the point that sustainable knowledge is as important as sustainable development.



Dr. M. K. Bhatt focusing on sustainable knowledge alongside sustainable development.

# Dr Jai Prakash Sharma, Professor of Corporate Governance and Law, GRFCG (Chief Guest)

Dr J. P. Sharma introduced the topic with the help of three P's

- People
- Planet
- Profit

He explained the importance of every P with respect to the topic of the conference. He spoke about the Vedas and their importance in sustainable development, for example, Air is god and hence should not be polluted.

He explained the difference between sustainability and responsibilities. He also gave three major approaches to business so far, namely,

- Shareholders Approach
- Stakeholders Approach
- Corporate Social Responsibilities Approach

Dr Sharma concluded his talk by talking about the CSR fund laws of India and how public welfare, as a responsibility of the government, is the key to sustainable development in India.



Dr. J. P. Sharma explaining the relationship between sustainability and responsibility.

The inaugural session came to an end with the felicitation of the panelists with mementos followed by a Vote of Thanks by Dr. Nidhi Gupta, wherein she thanked all the guests for taking out time and enlightening the students.



Dr. Nidhi Gupta delivering her Vote of Thanks.

## Session II PANEL DISCUSSION

The session started with welcoming all the guests, faculties and students to the Session II of the conference that comprised of Panel Discussion. All the guests were welcomed with Planters by the faculties thereafter all the guests were introduced to the audience.

The session was coordinated by Dr. Himani Gupta and Mr. Vipul Singh.

Dr. Urvashi Sharma, Associate Professor, Department of Commerce, Delhi School of Economics was the moderator for the session which consisted of the following panellists.

Panellists:

- 1. Dr. Gautam Goswami Director, TIFAC
- 2. Mr. Kartikay Malhotra Technical Manager, Samsung
- Mr. Brikesh Singh COO, Asar Social Impacts
- Prof. B. C. Barah, former Chair Professor (NABARD) at Indian Agricultural Research Institute, New Delhi
- 5. Mr. Dhruv Pandey Manager, Portfolio and Innovation, Social Alpha
- Ms. Devakshi Dhawan Founder, Hope Collective Manager, Portfolio and Programme, Social Alpha
- Ms. Ranjna Khanna Director, Impact Investors Council
- 8. Mr. Amrender Pandey Head, Institutional Partnership, CSR, The Times of India

Dr. Urvashi Sharma, the moderator, started with an introduction of the topic at hand. She talked about how focus of business models needed to shift from profit to prosperity. She continued, exploring how sustainability should not be an agenda just for the government and the ministers who occupy it, but also us citizens. She talked about the importance of starting at a micro level in order to achieve sustainability, and the rise of concepts such Green HR, Green marketing, and sustainable agriculture. She reflected upon discussion of the previous session, that of themes of oneness with nature in old Indian Hindu and Buddhist texts. She emphasized our need to take care of the planet, as it was the only resource given to us. She talked about how every country had a different level of different, giving an analogy to the different levels of an airplane. She also talked about the 17 SDGs, and their range from poverty to climate change, after which she moved the discussion to the panelists, starting with Dr. Gautam Goswami, the director of TIFAC, a technology think tank.



Dr. Uravshi Sharma moderating the Panel Discussion.

**Dr. Gautam Goswami** talked about the Indian context vis-a-vis the 17 SDGs and India's commitment to responding to climate change. He talked about how the public discourse on climate change had evolved over the last twenty years, and how two schools of thought existed on the subject. The first school of thought was that the earth goes through periodic change, and was simply in a change period, the conclusion being that the onus of climate change was not on us as a species, rather that this was a natural process taking place. Subscribers of the other school of thought, that climate was man made and should be taken seriously, of course felt an urgency to take action. He clarified that the Indian government, and India, as nation, believed in taking serious action to combat climate change, and had indeed been very successful in accomplishing the targets that had been put forward.

He discussed the unprecedented intensity and frequency with which natural disasters such as draughts, fires, and floods were taking place. Climate change was an international topic of discussion, with the Kyoto Protocol being a major milestone, in which developed countries agreed to commit to curb greenhouse gas emissions. He moved onto the 2015 Paris agreement, where the lobby of developing countries was on a stronger footing. He gave a rudimentary explanation of the greenhouse effect. He talked about the two approaches to solving climate change, which were mitigation and adaptation. He then elaborated upon the three Paris Agreement goals, two of which India is well on its way to meet before the 2030 deadline.

The first goal is for India's greenhouse gas emission intensity of its GDP to be reduced by 33-35 per cent below 2005 levels by 2030. The second goal is 40 percent of India's power capacity to be based on non-fossil fuel sources. And finally, the third goal is for India to

create an additional 'carbon sink' of 2.5 to 3 billion tonnes of Co2 equivalent through additional forest and tree cover by 2030.

He talked about how tackling climate change was imperative for obtaining a good lifestyle and health, and for capacity building. He also talked about how he was involved in technology forecasting in his professional life. He elaborated how his team maintained a database of technologies of 6 different sectors that are needed in India to achieve each of the goals mentioned before, and which countries could provide these technologies. He emphasized again that India was very serious regarding the climate change problem, and that India was always on time in submission of reports and overall communication, and that many programmes had been launched to combat climate change.

He concluded by stressing he was confident that India would be able to meet the aforementioned goals it had set for itself.



Dr. Gautam Goswami discussing the climate concerns.

Thereafter Dr. Urvashi Sharma requested Mr. Amrender Pandey for his insight.

**Mr. Amrender Pandey** talked about the employment and education aspect of the SDGs, and the dilemma of reducing poverty and developing the nation at the same time as curbing  $CO_2$  emission. He talked about how many sectors, such as the fishing sector, had been mismanaged, leading to dire consequences. He talked about how forests were essential, as they absorbed  $CO_2$ , reversing some of the potential harm to the climate. He discussed the

importance of development and reduction in poverty, and how these goals were not directly in line with the goal to curb emissions. He talked about the dire state of Education in our country, where 18 to 32 year olds constituted to about 65% of the population, and 7% out of them being properly educated.

He highlighted the extremely low and unsatisfactory number of institutions and universities in our country. He also mentioned the positive change taking place in this regard, that Delhi Government schools seemed to being doing well in recent times. He contrasted this with the country as a whole, which was still not doing well in terms of education. He brought attention to the fact that people were not employable, and did not have the requisite skills and education to find a job. He further mentioned that there was a lack of proper data for this. He then talked about the role of our country in the 17 SDGs, and the question and dilemma of increasing production and business. He talked about his work, in which his team administered communication skills to students who have passed 12th grade, in order to increase their employability in the service sector. He talked about the need for policy and wages to accomplish the SDGs. He concluded by discussing scarcity of water and how 2 billion of the current 7.5 billion population did not have access to safe drinking water.



*Mr. Amrender Pandey discussing the current state of schooling in the country and employability of the students.* 

Thereafter Dr. Urvashi Sharma invited Mr. Dhruv Pandey into the Discussion.

**Mr. Dhruv Pandey**, manager of profile and innovation at Social Alpha, talked about the current state of Healthcare in India, and his approach to social work, by creating scalable business models that are capable of being independent by creating revenue.

He gave an introduction the third SDG, that of a healthy life and wellbeing for all. He listed some facts, on the basis of which he built a hypothesis for successful social work. He talked

about how the Indian healthcare had made rapid strides, by decreasing the infant mortality rate, the maternal mortality rate, eradicating polio, eliminating tetanus. The industry as a whole growing, at 15.8% CAGR. He examined the shifting health burden on the industry as India transitioned from a low to a middle income country, shifting from communicable to non-communicable diseases such as cancer, hypertension, and diabetes. He talked about the problem of the crippling infrastructure of the healthcare sector. According to WHO recommendations, 1 doctor should be present for every hundred citizens. But in India, 1 doctor is present for every 2000 citizens, putting a lot of burden on each practitioner. In India, patients spent about 61% out of pocket on healthcare, in contrast to China, where citizens only paid 21% out of pocket for the same. He discussed his hypothesis, on which he has based his work, that the current healthcare system is not scalable, with a big problem of accessibility. Medical practitioners were often forced to migrate to cities in order to earn a livelihood, which left rural communities vulnerable and lacking basic healthcare infrastructure. He talked about two approaches to solving this problem, one of which was to 'throw money at the problem', and the second was to 'throw people at the problem'. He personally believed in the second approach.

He emphasized the importance of creating an environment where people can rise up from the bottom of the pyramid. He talked about how innovative solutions could come out of such an environment. He highlighted that such businesses and projects did not have to be loss-making, and could have a focused revenue model. He talked about his belief in combining innovation and entrepreneurship, to create jobs and have an impact. He recounted a success story of an 8 person team, which successfully created a portable MRI machine, and how this exemplified Indian contextual innovation.

He concluded by discussing how huge problems could be tackled by building a sustainable mechanism which could work in absence of external stimuli. He also talked about how the intention of the entrepreneur mattered, and he or she had to work in the realm of ethics and morals.



Mr. Dhruv Pandey emphasising on how technology can aid sustainability.

Dr. Urvashi Sharma, the moderator provided an interlude, with talk of the PURA (Providing Urban Amenities to Rural Areas) model, and how rural problems had to be given more thought, before inviting the next panelist Mr. Kartikay Malhotra.

Mr. Kartikay Malhotra, Technical Manager at Samsung, talked about the CSR (Corporate Social Responsibility) programme of the company, and about the work they did to promote education and skill development. He started by giving a brief introduction of Seema Nagar, a star employee at Samsung, who had a humble background and benefitted from the education programme provided by them. He discussed Samsung's approach of Society, Environment and Economy, which directly corresponded to People, Planet and Partnership, the theme of the conference.

He communicated that this programme was a global effort, with numerous NGOs, governments, stakeholders and local communities involved. He then discussed more in detail about the effort in India, focusing on the People, or Education aspect, with which he was most familiar. Samsung employs 70,000 people. In its goal on education, Samsung's effort in India include three tiers. The lowest tier consists of Smart Classes, to which amenities such as tables, chairs, other infrastructure is donated. The middle tier consists of Technical Schools. And lastly, the top tier consists of the Digital Academy, with classes taught in premier institutes such IITs and NITs. These courses include classes on emerging fields such as Big Data Analysis, Artificial Intelligence, Cloud Computing, etc. The two

reasons given for their effort were enhancing brand image, and facilitating innovation at the highest level-- the highest level here referring the premier status of IITs and NITs on a national level.

He further talked about various scholarships offered to fund educational fees of exceptional students. He talked about the Technical Schools, which focused on skill development, arts, customer service education, soft skills, and teaching students how to survive in today's job environment.

He concluded by highlighting how one-third of India was covered by the circumference of the combined digital academies, and Samsung's continued work in education.



Mr. Kartikey Sharma discussing how Bid Data Analytics, Cloud Computing and AI can address the concerns of the conference theme.

Before introducing the next panelist, Dr. Urvashi Sharma continued further about Corporate Social Responsibility, and the shifting focus from charity to training and education, and laws pertaining to the same.

**Ms. Devakshi Dhawan**, founder of Hope Collective, a non-profit organization focused on micro-financing, acting as an online marketplace for various NGOs, was the next panellist. Also the manager of portfolio and programme at Social Alpha, she mainly talked about Social Entrepreneurship, and her experiences from Hope Collective and Social Alpha.

She relayed anecdotes from her time at Hope Collective, and talked about the power of conscious consumption. She talked about the business model of Hope Collective, and how

they focused on quality products above all else. Social Entrepreneurship is booming today, and sustainability is largely contextual. She narrated the story of a start-up that made incense sticks from flowers dumped into the river, and employed self-help groups of women, effectively decreasing pollution, making biodegradable products, and employing local women, all at the same time. She talked about how consumers were shifting focus, and consuming products more consciously. She gave examples of such products, from organic colours, to eco-friendly ganesh idols. She highlighted the huge role of people or consumers in shifting to better products.

She discussed the change in consumer expectations, where consumers had previously objected to the expensive price tag of the handcrafted products, and asked for discounts. Now, she informed everyone, consumers were more sensitive to the already low margins of some of the handcrafted products, and did not object to higher prices, instead choosing to support local artisans. She stressed the need to realize that profitability and sustainability in such a context were one and the same thing. She talked about the role of entrepreneurship in solving problems.

She concluded by alluding to the aphorism, "Give a man a fish and you feed him for a day; teach a man to fish and you feed him for a lifetime", which highlighted the need for sustainable business over charity.



*Ms.* Devakshi Dhawan stressing on the fact that entrepreneurship is the key to achieve sustainability.

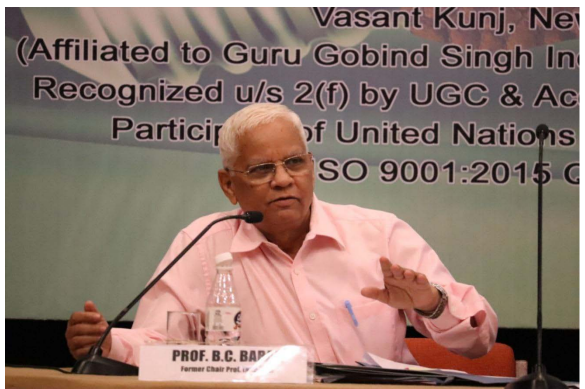
Thereafter Dr. Urvashi Sharma requested Prof. B. C. Barah to give his perspectives.

**Mr. B. C. Barah**, Professor at Indian Agricultural Research Institute, talked about innovations for SDGs, agricultural sustainability and food security, with a focus on policy. He introduced the first three SDGs: poverty, hunger and health. His experience being in agriculture, his talk focused on the second SDG, hunger. He started the talk by quoting Norman Borlaug, "Food is the moral right of all who are born into this world." He gave a quick introduction to the history of agriculture in India, from Green revolution, White revolution, to fish production. He revealed that percent of people suffering poverty and hunger had more than halved due to these advances in agriculture. He continued, that according to statistics, investing one dollar for reduction in malnutrition yielded sixteen dollars in return for the country.

Through visual aids, he showed the 'two sides of India', one of prosperity, and the other a broken face, signifying the farmer. He explained that changing the current agricultural scenario was a daunting task, and that growth of productivity for rice and wheat had an unfortunate steep decline. He highlighted the stark regional disparity in agricultural production. Going back to 1990s, he explored the persistent crisis and food insecurity that lingered to this day. He further went on to discuss the decline in the poverty ratio, in parallel to the poverty population remaining unchanged. He talked about the poverty scenario in East India, which suffered from the aforementioned start regional disparity. He discussed the risks associated in agriculture, the primary source of which being Yield Risk, and Price Risk. He explored how risk due to pest and disease had increased in recent times. Risk due to micronutrients had also increased.

He discussed how farmers were especially vulnerable to climate change, how resources were under stress. The per capita availability of water was decreasing, again decreasing food security as a consequence. He further examined agrarian distress. By 2050, he argued, the population of the world would increase to nine billion people, causing a huge rise in demand of food. There would need to be a hundred percent increase in agricultural productivity to accommodate this additional demand. He stressed the need for government spending, huge projects and convergence of existing programmes.

He concluded by discussing system of rice intensification, and how poor farmers needed technological assistance to produce more and use less water. He highlighted the importance of science, practice and policy making.



Prof. B. C. Barah examining the agricultural Distress.

Thereafter Dr. Urvashi Sharma requested the last panelist Ms. Ranjna Khanna to share her views with the panel and the audience.

The last panellist, **Ms. Ranjna Khanna**, Director at Impact Investors Council, gave a global perspective on the SDGs, also talking about blended financing and the rise of impact investing. She started by talking about social injustice, the scenario 50 years back, and how the brightest minds with professional expertise and educational qualifications were working on the toughest problems facing our planet. She talked about some the results of the SDGs, such as the 471 million people who had been lifted out of poverty, and 111 million more who would we indirectly impacted. She highlighted that this was an investment opportunity. Financing had become a big challenge, she explained. She talked about how 3.9 trillion dollars was needed per year to achieve the SDGs, and as of now, despite philanthropy, corporate social responsibility and other funding, there was a shortage of 2.5 trillion dollars, still. She discussed impact investing, and defined it as for-profit investments with commercial returns and social impact. She talked about the importance of being self-financed in this regard.

She then talked about her work, supporting twelve sectors, such as affordable education, health, housing, agriculture, etc. She discussed how impact investing had been on the rise globally, and more companies were interested in the concept. She discussed how impact investing included sustainable investing, with positive social impact and the significance of intent. Bottom of the pyramid problem solving was more desirable as it lead to sustainable growth.

The 2016 market size of impact investing was 5.2 billion dollars, experiencing a 14% growth. She conveyed that eight crore lives had been touched by innovative solutions from such investing. Ten years ago, she relayed, the top ten percent of the population had been the focus, but today the paradigm was shifting, with the underserved population receiving more attention.

She concluded by talking about Social Impact Bonds, Development Impact Bonds, and Blended Finance.



*Ms. Ranjna Khanna discussing how impact investing included sustainable investing, with positive social impact.* 

The session was concluded by Dr. Urvashi Sharma by extending the ongoing conversation and talking about how a safe operating space was needed for humanity.

After the end of the Session II on Panel Discussion all the guests and faculty and staff were requested to join for lunch.

## Session III Technical I

This session aimed to provide a platform for exchange of ideas and experiences between researchers, students, faculty members and all the other people concerned with regard to the theme of this session:Business Sustainability in the 21st century: Managing People, Planet & Profit.

The session was started by introducing the session chair, Prof. B.C. Barah and the session cochair, Dr. Nidhi Gupta, Head of the Department of Management of Studies, JIMS, Vasant Kunj and highlighting the importance of Business Sustainability.

Thereafter the commencement of research paper presentations was announced to begin the session.

**Ms. Nancy Rao,** Research Scholar, Department of Commerce, Delhi School of Economics, University Delhi, was the first presenter for the session whose title of research was "Kingfisher Airlines' Failure (with reference to Ethical and Governance Issues). She brought together all the possible reasons causing the epic fail of the airlines from recurring losses to unpaid fuel dues with IOC, BPCL, and HPCL to bank arrears and from Mallya's supposedly wrong strategy to frequent changes in the business models and auditor's disagreement to dubious role of bankers. At the end of her presentation, she was questioned by the Session Chair and Prof. Bhushan Manchanda about the lessons learnt from this failure story.



Prof. Manchanda making a query to the presenter.

**Ms. Seema Wadhawan,** Assistant Professor, Gitarattan International Business School, presented her paper titled, "Factors influencing Employee Engagement of Millenial :Study of Telecom Sector Delhi. She provided a brief introduction of the challenges in dealing with the generation Y and also categorized employees into engaged and disengaged employees. Later in her presentation, she listed the factors which affected employee engagement, namely,

- Work content
- Supervisory support
- Career development
- Rewards and recognition
- Work life balance

of which, rewards and recognition turned out to be the most important factor influencing employee engagement in the Telecom sector in Delhi.



Ms. Seema Wadhawan presenting her a paper.

**Mr. Radheyshyam Kalawat,** Research Scholar, Department of Commerce, Delhi School of Economics, University Delhi, shared the findings from his paper titled, "Emerging Challenges and Reforms in Labour Laws in the State of Rajasthan". He introduced the audience to the terminology related to Labour Laws, such as, the CLRA, IDA, Factory Act, Indian Labour Reforms and also the relationship between employee and the employer, and henceforth mentioned the existing gaps in the system which have been hindering the progress rate.

As per the findings of his research paper, the impacts of the amendments in the laws were,

- It was more flexible to hire employees
- The process had been simplified as per to operate in the Make In India campaign.

The question that arose at the end of his presentation was that how he thinks that this paper was anywhere close to contributing towards any of the Sustainable Development Goals. To which he answered that the flexibility of the labour laws will benefit the employer and the employee, and their work relationship as well. He added that the simplification of the laws will eventually simplify the process.

**Ms. Jasmeet Kaur,** with her research highlighted the impact of clothing industry on the environment, how the wear and throw goes in the landfills, and how the production process in the first place affects the environment. Her research paper explained the journey of a fibre to fabric and answered questions like why do we need sustainability in the textile department? Major answer points were that, there is a high amount of water consumed in the process, solutions like caustic soda are used and many other wasteful affluent as well, and water waste

is released without proper treatment. To rectify these mistakes, she suggested to opt fast fashion. Fast fashion includes, reuse, recycle, eco-friendly dies, organic fabrics, and using dead stock. At the end of her presentation, she was questioned on how to use the wasted garments?

To which she rightly answered and suggested to adopt slow fashion, improvise, less exploitation of resources and their conscious consumption.

This brought an end to the session.

## **SESSION IV Technical II**

The technical session II under Session IV had the theme Sustainable Development Goal: 2030. The session was coordinated by Dr. Shruti Bhuttani & Ms. Suchitra Srivastav. Under this session the students from the college and other institutes were given an opportunity to speak out their mind on the theme and the audience had the opportunity of asking questions from the researchers.

The sessions was opened by welcoming all in attendance and inviting the session chair Dr. S. K. Dogra and session co-chair Dr. Sartaj Khera on the dais.

Dr. Dogra invited the students to present their research to the audience.

The first presentation was by Mr. Ishu Singhal and Mr. Pundrikaksh Das under the guidence of Dr. Himani Gupta on the topic "To study the knowledge and perception with respect to Swatch Bharat Abhiyan among slum people of Bhalswa slum in Narela, New Delhi". The students had carried out extensive research and had presented a video on the survey conducted by them.

Thereafter Ms. Muskaan Dudeja under the guidance of Ms. Suchitra Srivastava presented her research on "Poly-bags Usage and Environmental Awareness among residents of NCR. The researcher highlighted on the fact that the microplastics have already entered our food chain and it is high time we focus on waste management techniques.

The next presentation was by Mr. Alok Chakraborty, Mr. Divansh Bhambry and Ms. Shristhti Bisht under the guidance of Ms. Anisha Tondon. The students presented on the topic " Comprehensive review of Sustainable development Goals and water, Sanitation and Health Analysis"

Therafter Ms. Sakshi Chhabra and Ms. Navita Kohli under the guidance of Ms. Anshu Punshi presented the paper on "Toilet- Not a Prem Katha but a need." The paper focussed on the harsh reality that people are not willing to use the toilets.

The next presenters were Ms. Megha Grover, Ms. Divyakshi Aneja and Ms. Shreya Garg from RDAIS who presented on the topic "A Study on sustainable development on STP(segmentation/targeting/positioning) of H&M and ZARA.

Therafter Mr. Aditya Seshadri and Mr. Niranjan Mahajan presented a paper on "Quality of Education with regard to SDGs" under the guidance of Dr. Sartaj Khera.

Afterwards Ms. Bhavya Pahuja under the guidance of Ms Anshu Punshi presented a paper on "Microfinance: Ensuring Financial Sustainability"

The next presentation was made by Ms. Vidhi Juneja under the guidance of Ms. Sanjna Aggarwal on the topic "Industry, Innovation and Infrastructure for sustainability."

Thereafter Ms. Dakshita Trikha presented a paper on "Critical Analysis of Smart City and Urbanization Pertaining to Sustainability" under the guidance of Dr. Shruti Bhuttani.

## Valedictory Session

The session was followed up by a Valedictory Session where Dr. S. K. Dogra, Dr. Nidhi Gupta, Dr. Ashok Sharma and Ms. Anu Bhardwaj awarded Ms. Seema Wadhawan the best researcher among the faculty researchers and amongst the student researchers the best researcher award was awarded to Ms. Vidhi Juneja and team of Mr. Aditya Seshadri and Mr. Niranjan Mahajan jointly received the award. And thereafter all the faculty and student researchers were awarded certificates for their presentations.



Ms. Seema Wadhawan receiving the best researcher certificate.



Students from RDAIS receiving their certificate for presentation.

## **Vote of Thanks**

After the Valedictory Session Dr. S. K. Dogra proposed the Vote of Thanks. He thanked all the guests for taking out time for the event, the organising committee, the authorities at Deshmukh Auditorium for the facilities, the sponsors for their support and the students for making the event lively.



Dr. S. K. Dogra proposing the Vote of Thanks.

The event was concluded with a cup of tea. The total number of beneficiaries was 458.

## A photograph of the organising committee.



## **Resource Person Details**

S.No	Name	Designation with company/Organization Name					
1	Prof (Dr.)S. C Sharma	Director IBS, Gurgaon					
2	Dr. M. K. Bhat	Director, MAIMS					
3	Prof (Dr.) Jai Prakash Sharma	Professor of Corporate Governance & Law, Chairman, Global Research Foundation for Corporate Governance (GRFCG).					
4	Dr. Urvashi Sharma	Associate Professor, Department of Commerce, Delhi Schoof Economics					
5.	Dr. Gautam Goswami	Director TIFAC					
6	Mr. Kartikay Malhotra	Technical Manager, Samsung					
7	Mr Brikesh Singh	COO, Asar Social Impacts					
8	Prof. B.C. Barah	Former Chair Professor(NABARD) @Indian Agricultural Research Institute(PUSA), New Delhi					
9	Mr. Dhruv Pandey	Manager- Portfolio and Innovation, Social Alpha					
10	Ms. Devakshi Dhawan	Founder, Hope Collective Manager- Portfolio and Programme, Social Alpha					
11	Ms. Ranjna Khanna	Director, Impact Investors Council					
12	Mr. Amrender Pandey	Head, Institutional Partnership CSR, The Times of India					

Dr. Nidhi Gupta Head-Department of Management Studies



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## JIMS Quality Education Research Lecture Series cum Colliquium 2018 Report

Organized by IQAC, JIMSVasantKunj 19th- 30th November' 2018



# Parcher by

# NLP and Professional Excellence as a Teacher Researcher by **Dr. Ravi K. Dhar**

Dr. Dhar's session on NLP and the art of professional excellence was based on the use of insights given by NLP into the way people respond to the new challenges based on their physical,

emotional, rational, volitional and spiritual orientation.

He spoke of the ways in which individuals could enhance their performance by understanding their multidimensional orientations and by making modifications therein for the desired results.







# Disruptive Marketing by Patanjali Ayurveda by **Dr. Satish Kumar Dogra**

As part of the research colloquium 2018, the video recording of the Aap Ki Adalat episode of 24<sup>th</sup> October 2018, conducted by Mr. Rajat Sharma was shown to all the faculty members, which was followed by views and counterviews by the faculty members on the various initiatives taken by Baba Ramdev for his business venture M/s PatanjaliAyurved. The audiences in the TV show were famous industrialists, corporate managers and academicians. Baba Ramdev in his interview mentioned that his grassroot

knowledge of Ayurveda and Herbal plants motivated him and his childhood companion Acharya Balkrishna to step into the business initiative producing herbal based products. He said that Acharya Balkrishna is deep researchbased knowledge of herbal inputs was a great asset for this venture. He said that he is deeply interested in offering to the Indian buyers all the FMCG goods including cosmetics and medicines, all based on natural herbal ingredients having no side effects. This will also discourage many Indian domestic buyers to deviate from using chemical based products



being offered by MNCs for the last so many years. The main objective of PatanjaliAyurved is not to earn profit but to serve the Indian masses with the correct genuine products leading to good health. The pricing strategy being followed is the penetration pricing policy in order to enable the large no of buyers to get genuine products at lower prices. Baba Ramdev also mentioned that the empire of Patanjali Ayurved will be looked after in years to come by a group of 500 Yogis who will be serving the Indian buyers, not for



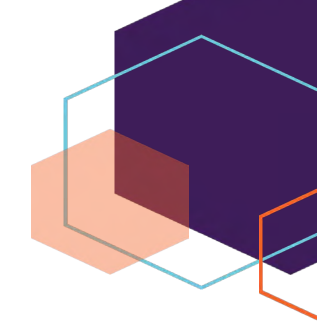
profit but to offer good quality herbal based natural products for their consumption. In the end 2-3 industrialists including Mr. Anil Munjal from Hero Group and Mr. Anil Aggarwal from Vedanta Group asked questions to Baba Ramdev which were appropriately answered by him.

The faculty members very carefully listened to the interview proceedings. They discussed the various initiatives of M/s PatanjaliAyurved and complemented him for offering alternate Ayurveda based FMCG products as compared to various such

products offered by MNCs. Most of the faculties felt that there were many Ayurveda products Indian companies offering herbal natural products but have not been marketing the same aggressively. Thus Baba Ramdev's effort to manufacture around 700 products in various categories was really commendable.

## jims Day 3 26<sup>th</sup> November'2018

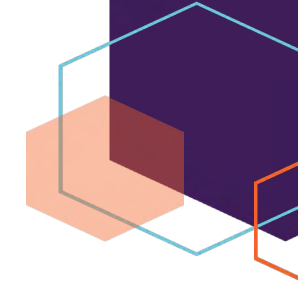
# Systematic Literature Review by **Dr.SartajKhera**



The topic of literature review was covered with an objective of imparting inputs on how to conduct a systematic literature review. The session started with the core meaning of LR and questions LR can answer. It dealt with why LR is necessary? ; What does an LR do?; What is critical LR?; What is a good LR?. This was followed by an explanation of sources of Literature and comparing different sources. Planning the LR and how to be exhaustive were explained. The session proceeded to cover problems with under developed work, traps of LR and what should the researcher do before writing LR. Next, a comprehensive list of major search tools and semantic search and when to use Semantic Search were discussed. Some semantic search engines and advanced search using Boolean logic were shared. Pointers were given on LR Cataloguing & Documenting and how to go about writing LR. Finally, outcomes of review, applying Literature review grid, evaluating web pages and plagiarism were discussed.



## Ho'oponopono by Mr. Vipul Singh



The ancient Hawaiian method of stress reduction (release) and problem solving called Ho'oponopono. The word Ho'oponopono means to make right, to rectify an error. The main purpose of Ho'oponopono is to discover the Divinity within oneself. The Ho'oponopono is a profound gift which allows one to develop a working relationship with the Divinity within and learn to ask that in each moment, our errors in thought, word, deed or action be cleansed. The

process is essentially about freedom, complete freedom from the past.

The purpose of Ho'oponopono is to: 1) Connect with the Divinity within on a moment-tomoment basis; 2) To ask that movement and all it contains, be cleansed. Only the Divinity can do that. Only the Divinity can erase or correct memories and thought forms. Since the Divinity created us, only the Divinity knows what is going on with a person.



In this system, there is no need to analyze, solve, manage or cope with problems. Since the



Divinity created everything, you can just go directly to Him and ask that it be corrected and cleansed. **Dr. Len suggests a four-stage process for this** 

In the area of problem solving: the world is areflection of what is happening inside us. If you are experiencing upset or imbalance, the place to look is inside yourself, not outside at the object you perceive as causing your problem.



Comparative Analysis of Flipped classroom Vs Traditional Teaching Methods by Ms. Puja Munjal, Dr. Sartaj Khera and Ms. Chavi Bakaria

Ms. Puja Munjal, Dr. Sartaj Khera and Ms. ChaviBakaria presented and taken the session on Flipped Class Room Technique. They presented the analysis of the flipped class room technique which they implemented in their department. Below are the highlights:

## **Objective of flipped class room**

The success of flipped class depends on the alignment of what you want your students to accomplish before, during, and after the class.

- Decide which topics the students are expected to master before coming to class.
- Create an engaging interactive environment that is student oriented.
- Make the best use of your face to face time with your students.
- Practical application and working with content is done inside the class.

## Methodology

- Teacher has to prepare a video, send a case study or send a link of a video to the students in advance. Clear objectives and purposes for each lesson need to be presented to the students.
- The faculty has to mention the resource used e.g. online lectures, readings, web links or open education resources. Which- ever source they are using the content delivery needs to be clear, concise and to the point. In case any support is required for implementing flipped class room, the institute will be providing the same in form of technical training, content development, designing activities, develop concept questions etc.

## Mapping of learning outcomes /Assessment

By the end of the lesson students will be able to identify, evaluate, analyse, apply, understand and remember the key words, concepts and definitions etc. Assessment in the flipped classroom leans towards formative assessment where students are provided opportunities for feedback to promote student learning.



# The Brand called YOU by **Prof. B. Manchanda**

Branding is big business for companies and organizations, and we all understand the importance of brands. Today, in the age of the individual, we need to create our own brand. We need to learn, improve, and build our skills so that we have the chance to stand out. And if we don't brand ourselves, we can rest assured that others will brand us which can be risky. If we don't make our intentions clear, others may interpret us incorrectly and this could have a detrimental effect on our reputation, our image and the ideas that other people have about us.

## Taking control of our own personal branding enables us to:

- Differentiate ourselves from others in similar fields
- Position ourselves clearly in the minds of others
- Focus our message and our mission in this world
- Project credibility
- Inspire confidence
- Develop loyalty
- Build meaningful
- Make positive connections





## • Build meaningful relationships

The following points must be considered and questions answered in case we are to make a powerful brand of yourself:

-What makes 'you' special?

-What do 'you' want to be famous for?

-Packaging brand 'you'-Communicating brand 'you'

-How can I add value?





## Mobile Photography by Mr. Sunny Gupta and Mr. Anish Saxena

JIMS, Vasant Kunj organized a lecture series named "JIMS Quality Education Research Lecture Series cum Colloquium 2018 (19<sup>th</sup> -30<sup>th</sup> November 2018)". Under the series, a special lecture on "Mobile Photography" was delivered by Mr. Sunny Gupta, Assistant Professor and Mr. Anish K. Saxena, Assistant Professor on 30<sup>th</sup> Nov. 2018. The objective of this lecture was to make the people about the basic fundamentals of photography in routine life. Today mobile is the most important device for everyone. And a philosopher said that the best camera is the one that is always with you. Mobile is the best camera which not requires so much accessories or other equipment as like other professional camera. But still there is need to learn the basics of photography whenever we capture the moments of our life either in formal or informal way.

Today after capturing the moments, everyone needs a system to edit the images, but in the case of mobile photography, instantly you can edit the image and fly on any social media platform within few seconds. That's only why everyone needs to learn few things about the mobile photography. Where Mr. Sunny explained the theoretical and practical aspects of mobile photography, on the other hand Mr. Anish enlightened the audience about the technical perspective of camera and photography.



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Date: 16<sup>th</sup>May, 2019

## **Report**

## Workshop organized by IQAC on "Curriculum Formation and Evaluation of Outcomes"

Event Category:IQAC Workshop Topic:"Curriculum Formation and Evaluation of Outcomes" Date:16<sup>th</sup> May 2019 Time:02.15PM – 05.15 PM Venue:Conference Room &Lab-1, Ground Floor, JIMS - Vasant Kunj Resource Person(s) with Designation and Organization:Prof. PeeyushPahade, I/C Principal, H.V. Desai College, Pune Beneficiaries with number:42 Faculty Coordinator:Mr. Deepak Sharma

## Learning Objectives:

1.To createProgramme Objectives, Course Objectives, Programme Outcomes, Programme Specific Outcomes andCourse Outcomes.

2. To analyze and evaluate the facts based on high forms of thinking in education

3. To formulate a good and creative curriculum to promote growth and skill of students.

## **Report:**

JIMS Internal Quality Assurance Cell(IQAC) organized a workshop on "Curriculum Formation and Evaluation of outcomes" with the prime aim to createProgramme Objectives, Course Objectives,Programme Outcomes, Programme Specific Outcomes and Course Outcomes. The workshop was successfully organizedon 16<sup>th</sup> May, 2019 at JIMS, Vasant Kunj and was graced by the eminent speaker and Resource Person Prof. PeeyushPahade, I/C Principal, H.V. Desai College, Pune. The workshop was attended by all faculty members of JIMS, Vasant Kunj.

The workshop commenced with an inaugural session, with a formal welcome note delivered by Ms. Sonali Sharma. Sherequested Dr. Nidhi Gupta, Director, IQACto felicitate Prof. PeeyushPahade.

The session was then addressed by Dr. Ravi. K Dhar, Director, JIMS Vasant Kunj who enlightened the participants about the theme of the workshop.



Dr, Nidhi Gupta felicitating Prof. PeeyushPahade

Dr. Ravi K. Dhar addressing the participants

Prof. Pahadeexpressed his gratitude and took over the session, he laid emphasis on the importance of outcome-based learning for teaching process which forms the basis for all the learning activity and communicate very specific expectations to students about their learnings and assessments. He enlightened the faculty members about a Good Curriculum and its importance that should promote growth and skills and should be creative and challenging and should also promote development of the learner. He also discussed about the Bloom's Taxonomy of Teaching-Learning process that promotes higher forms of thinking in education such as analyzing and evaluating the concepts, processes or procedures, rather than just remembering the facts. He also focused over the three Domains of Learning, which are: Cognitive(knowledge), Affective(attitude) and Psychomotor(skills).



Prof. PeeyushPahade conducting the workshop

The session was followed by a couple of Group Activities wherein at first, the participants had to put the given action verbs into the best fit levels of revised Blooms taxonomy

- 1. Knowledge/Remember
- 2. Comprehension/Understand
- 3. Application/Apply
- 4. Analysis/Analyse
- 5. Evaluate
- 6. Synthesize/Create.



Participants performing the activity

Dr. Ravi K. Dhardiscussing assessment through rubrics with Prof. Pahade

And in another activity, the participants had to formulate the learning outcomes for their respective subjects. At the end, he also discussed the "Rubrics" evaluation process of student assessment.



Learning outcomes discussion

Memento presented to Prof. Pahade by IQAC - Coordinator

The event was concluded with the vote of thanks by Dr. Nidhi Gupta, Director, IQAC.Mr. Deepak Sharma, Coordinator, IQAC felicitated Prof. PeeyushPahade with a momento.



**Group Photograph** 

## Learning Outcome:

1.Faculty members will analyze and evaluate the facts based on high forms of thinking in education.

2. Faculty members are able to create measurable Course Outcomes, Learning Objectives and Course Objectives.

3.Participants are able to assess the student performance through rubrics.

## JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL, VASANT KUNJ, NEW DELHI IC201810413 ★★★★★

members except President! \* Your application has been Approved successfully. \* You can start up

President Details							
Name	Email	Mobile					
Dr. Ravi K. Dhar	director.vk1@jagannath.org	9313222294					

Institute Details							
Name:	Jagannath International Management School, Vasant Kunj, New Delhi	Address:	OCF Pocket-9, Sector-B, Vasant Kunj				
City:	New Delhi	State:	Delhi				
Pincode:	110070	Website:	www.jimsd.org				
Category:	Other	Туре:	Management & Technical				
Is AICTE Appoved?:	No	PID:	N/A				
Details related:	NAAC Accreditation	NIRF Rank:	N/A				
NBA Accreditated Courses:	N/A	NAAC Live Grade:	A				

## **Members Details**

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President(Senior Faculty1)	Dr. Ravi K. Dhar	director.vk1@jagannath.org	9313222294	Jagannath Internatior Manageme school
Convener(Faculty2)	Dr. Meenakshi Narula	hodbca.vk@jagannath.org	9899424844	Jagannath Internatior Manageme School
Member(Faculty3)	Prof. Bhushan Manchanda	head.corporateaffairs@jagannath.org	9899085750	Jagannath Internatior Manageme School
Representative from nearby Incubation centre	Mr. P. Somarajan	psomarajan@gmail.com	9899156633	FITT, IIT De
Bank/Investor	Mr. Sehar Gaur	sehargaur@impactworldwide.co	9711150777	Impact Worldwide
Expert from nearby Industry	Mr. Himanshu Garg	himanshu@tutme.in	8744075904	TUT ME
Alumni entrepreneur(Optional)	Mr. Naresh Dubey	naresh@coverscart.com	9818188726	Coverscart
Patent expert(optional)	Ms. Neha Munjal	munjal.neha84@gmail.com	9999431557	Jawaharlal Nehru University

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4

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7	Abhishek Gosain	rockingabhishek1994@gmail.com	9999161412	Jagannath International Management School	4	1
8	Abhishek Rana	abhi.786.35@gmail.com	9650633987	Jagannath International Management School	4	1 7
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				-		

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12	Suraj Sharma	sksharma231998@gmail.com	8178920875	Jagannath International Management School	4	
13	Manav Gupta	manavoid17@gmail.com	9958753545	Jagannath International Management School	3	-

		Attachment Details
Sr.No	Name	Preview
1	Declaration	(https://mic.gov.in/institute/images/declaration/IC201810413_JagannathInternati

## QUICK LINKS

2

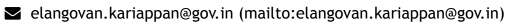
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- SIH (http://www.sih.gov.in)
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- Youtube (https://www.youtube.com/mhrdinnovationcell)

CONTACT US

• www.mic.gov.in (https://mic.gov.in)



**C** 011 29581332 (callto:01129581332)

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26<sup>th</sup> Aug, 2017

## Workshop on Quality Assurance in Record Keeping & Retrieval Systems held on 25<sup>th</sup> Aug. 2017

The records keeping & retrieval system is a very important activity for the efficient working of the Institute and all efforts are made to manage the appraisal, scheduling, storage, and disposition of college records. It also covers access and confidentiality issues and guidelines for retrieval issues. The student's database having the complete data is to be mentioned with confidentiality and to be kept in proper file and folders. In order to have a systematic records keeping & retrieval system a 2 hours workshop was conducted on 25<sup>th</sup> August for all the non-teaching staff of the Institute. The workshop was conducted by the Registrar and the HODs of all the three departments. The following important guidelines were issued with record to the records keeping & retrieval system:

- 1. The data of the new students joining the Institute every year has to be punched from the student data form filled at the time of orientation programme.
- All the changes in address/Phone No. have to be obtained from the students in the specific form and updated in the records.
- 3. All the data created and updated must be saved in proper files and folders.
- All the old data (Soft & Hard) beyond the preservation period is to be put-up to the HOD/Director for their approval for destroying the same.
- 5. All the old/files data are to be shifted to the archives/store room with proper labels.
- 6. All the files to be numbered with ISO file no and name of the file.
- 7. The cupboards and cabinets are to be checked/verified periodically for easy access.

The attendance sheet is attached.

Registrar

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9th Sept. 2017

## Workshop on Quality Assurance in Inter-Personal Communication

A 3 hour's workshop was held on Quality Assurance in Inter-personal Communication on 8<sup>th</sup> Sept. 2017 and was conducted by Dr. Ravi K. Dhar, Director, Dr. Satish Kumar Dogra, Registrar, and Dr. Neeru Johri, HOD BA(JMC). The importance of Inter-Personal Communications for improving the efficiency of the processes and functioning of the Institute was highlighted by the Director. The following guidelines were provided to all the faculty and staff members to enhance their skills and improve the Inter-Personal Communication:

- 1. All important official communication among employees/departments have to be through emails/notes.
- 2. All the committee heads must conduct the periodic meetings with the committee members and discuss about the KRAs and submit the minutes to the Director.
- 3. All the faculty members have to teach students in the classes in English language only using PPTs, Case Studies and Lectures.
- 4. All the class Co-ordinators must communicate with the parents of the students through mails, SMS, in PTMs regarding the performance and progress of their wards.
- All the faculty and staff have to attend the meetings whenever called for and take active part in the deliberations.
- 6. 6 .Mock sessions of communication between faculty to faculty, staff, parents, and receptionist to parents/visitors were organized for improving the efficiency.

Attendance sheets is attached.

Registrar 9-9-17

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## 13<sup>th</sup> Jan, 2018

## Workshop on Quality Assurance in Teaching-Learning

In a higher education Institute like ours the teaching-learning is the most important activity and it has to be ensure that the quality of teaching-learning is improve on a regular basis. In this regard a half day workshop was conducted on 12<sup>th</sup> Jan 2018 in the conference hall for all faculty members and was conducted by the Director. He mentioned that the institute has been making innovative changes in its teaching learning process through the induction of new information and communication technologies for which in the first phase, few years back and the institute had installed LCD Projectors in all class rooms to facilitate power point presentations. In the second phase, the institute has installed smart boards on a pilot basis in at least one classroom of each department to verify the response of the students and the faculty to its usage. The response for the uses of smarts boards was extremely encouraging. In order to improve the quality in the teaching-learning processes the following points were discussed:

- 1. The periodicity of the MIS in respect of academic quality control was reduced from one month to one week to enable timely corrective action.
- 2. The faculty members were advised to improve the class discipline for better academic delivery.
- 3. The class co-ordinators were advised to monitor the weekly attendance of the students of their classes and take action for students whose attendance would be below the mark.
- 4. Subject faculties have to identified the weak students in their classes and make extra efforts for their better understanding by devoting extra time and mentoring such students.
- 5. For improving the End Term exams results the techniques for better performance in the exams to be discussed to the students.
- 6. All faculty members must bring Innovative changes in their teaching to make the topics interesting and also make their classes interactive to involve the students while teaching.

Attendance sheets is attached.

Registrar 13-1-18

## Report on the One day Seminar "Organizational Memory and Institutional Efficiency" at JIMS, Vasant Kunj New Delhi on 10/06/2017

The seminar theme was to emphasize importance of quality in the teaching / learning process and to introduce mechanisms to achieve the quality. The seminar had V sessions. The brief of all sessions is given below:

Session I: "Total Quality management & Frameworks in Higher Education" presented by Prof. R.K. Dhar, Director, VasantKunj, New Delhi.

Total quality management (TQM) aligns products. Processes and people. It emphasizes on self-management, commitment to shared vision and values. It creates transparent and quality culture. TQM is a philosophy and system for continuously improving the services and/or products offered to customers. This is aided by developments in technology, especially Information technology (IT). He discussed Criteria Framework which consists of Leadership, Strategic planning, Customer Focus, Measurement, Analysis, Knowledge Management, Workforce Focus, Process Management and Results components.

Session II: "Metrics for teaching/learning processes and improvement strategies" presented by Prof. Dogra.

He discussed basic Principles of Learning which are listed below:

- (i) Learning is continuous
- (ii) Learning is purposeful & must make sense to the learner
- (iii) Learning involves as many senses as possible
- (iv) Learning activities must be appropriate for the situation
- (v) Learning must be stimulating Learning must result in the ability to perform
- (vi) Learning is affected by emotions
- (vii) Learning is affected by the physical and social environment

He described Bloom's Taxonomy:

## Remembering

The ability to learn facts and to remember or recall previously learned material, ides or principles.

Understanding

The ability to explain ideas or concepts.

Application

The ability to use learned material in new and concrete situations.

Analysis

The ability to break down material into parts and see relationships. This includes classifying, analyzing and distinguishing the parts.

#### Evaluating

The ability to justify a decision or course of action.

Creating

The ability to generate new products, ideas or ways of viewing things.

Session III: "Assessment and Auditing Tools for Quality Assurance" presented by Dr. Johri, JIMS VK, New Delhi.

Quality is never an accident. It is a combination of aptitude, attitude and dedication. She discussed about categorization of an employee in following seven situations:

Situation 1: Steel Situation:

No compromise with ethics and quality.

Situation 2: Will Situation

Will to contribute to organization

Situation 3: Skill Situation

Skilled person and have attitude to improve skill for survival fitness

Situation 4: Hill Situation

Two types of persons' attitude

Positive attitude: Enjoy the job. Take no tension, give 100% of their ability, have smile on face

Negative attitude: Employees enjoy only benefits.

Situation 5: Still Situation

Employees need to be counsel to ensure that they contribute.

Situation 6: Bill Situation

There is about 1% employee that creates the problem comes under this category Situation 7: Kill Situation

If an employee does not fit in all above station, it will better fire/resignation action on the employee.

Session IV: "Quality Improvement through Accreditation Process – New Guidelines" presented by Dr. R.N. Mathur and Dr Rajni Bhatnagar, EQUATE, Noida

EQUATE –Effective Quality Upgradation Assistance for Technical Education, A national level consultancy organization. It is conceived and supported by a pool of experienced key professionals to promote quality in Technical Education.

They focused on need of NBA accreditation and describe new guidelines of NBA accreditation.

Session V: "Outcome based Education & Quality Enhancement" presented by Ms. Meenakshi Narula, JIMS, Vasant Kunj, New Delhi.

OBE is an educational process that focuses on what students need to learn and then demonstrate that they have acquired the necessary knowledge and skills. Both curricula and delivery mechanisms are designed to achieve those capabilities and qualities in the students. OBE focuses on student learning by: Using learning outcome statements to make explicit what the student is expected to be able to know, understand or do; providing learning activities which will help the student to reach these outcomes; assessing the extent to which the student meets these outcomes through the use of explicit assessment criteria.

## **PARTICIPATION IN NIRF**

#### National Institutional Ranking Framework Ministry of Education Government of India Welcome to Data Capturing System: COLLEGE

## Submitted Institute Data for NIRF'2022'

### Institute Name: Jagannath International Management School, VasantKunj [IR-C-C-32872]

#### Sanctioned (Approved) Intake

Academic Year	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16
UG [3 Years Program(s)]	480	480	480	-	-	-

#### Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [3 Years Program(s)]	997	403	1400	1188	212	0	8	74	6	0	0	76

#### Placement & Higher Studies

#### UG [3 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2016-17	480	480	2018-19	374	106	340000(Three Lakh Fourty Thousand Only)	268
2017-18	480	468	2019-20	411	147	350000(Three Lakh Fifty Thousand Only)	220
2018-19	480	478	2020-21	409	118	308000(Three Lakh Only)	36

#### Financial Resources: Utilised Amount for the Capital expenditure for previous 3 years

Academic Year	2020-21	2019-20	2018-19						
Utilised Amount		Utilised Amount	Utilised Amount						
Annual Capital Expenditure on Academic Activities and Resources (excluding expenditure on buildings)									
Library	1133452 (ELEVEN LAKH THIRTY THREE THOUSAND FOUR HUNDRED FIFTY TWO ONLY)	1314054 (THIRTEEEN LAKH FOURTEEN THOUSAND AND FIFTY FOUR ONLY)	1917072 (NINTEEN LAKH SEVENTEEN THOUSAND SEVENTY TWO ONLY)						
New Equipment for Laboratories	2445000 (TWENTY FOUR LAKH FORTY FIVE THOUSAND ONLY)	1850560 (EIGHTEEN LAKH FIFTY THOUSAND FIVE HUNDRED SIXTY ONLY)	1895137 (EIGHTEEN LAKH NINTY FIVE THOUSAND ONE HUNDRED THIRTY SEVEN ONLY)						
Other expenditure on creation of Capital Assets (excluding expenditure on Land and Building)	7383 (SEVEN THOUSAND THREE HUNDRED EIGHTY THREE)	397243 (THREE LAKH NINTY SEVEN THOUSAND TWO HUNDRED FORTY THREE ONLY)	1118250 (ELEVEN LAKH EIGHTEEN THOUSAND TWO HUNDRED FIFTY ONLY)						

#### Financial Resources: Utilised Amount for the Operational expenditure for previous 3 years

Academic Year	2020-21	2019-20	2018-19							
	Utilised Amount	Utilised Amount	Utilised Amount							
Annual Operational Expenditure										
Salaries (Teaching and Non Teaching staff)	73509757 (SEVEN HUNDRED THIRTY FIVE LAKH NINTY SEVEN THOUSAND FIFTY SEVEN ONLY)	70553928 (SEVEN HUNDERD FIVE LAKH FIFTY THREE THOUSAND NINE HUNDRED TWENTY EIGHT ONLY)	67206029 (SIX HUNDRED SEVENTY TWO LAKH SIX THOUSAND TWENTY NINE ONLY)							
Maintenance of Academic Infrastructure or consumables and other running expenditures(excluding maintenance of hostels and allied services,rent of the building, depreciation cost, etc)	17642295 (ONE HUNDRED SEVENTY SIX LAKH FORTY TWO THOUSAND TWO HUNDRED NINTY FIVE ONLY)	20545703 (TWO HUNDRED FIVE LAKH FORTY FIVE THOUSAND SEVEN HUNDRED THREE ONLY)	21387062 (TWO HUNDRED THIRTEEN LAKH EIGHTY SEVEN THOUSAND SIXTY TWO ONLY)							
Seminars/Conferences/Workshops	848028 (EIGHT LAKH FORTY EIGHT THOUSAND TWENTY EIGHT ONLY)	806687 (EIGHT LAKH SIX THOUSAND SIX HUNDRED EIGHTY SEVEN ONLY)	745164 (SEVEN LAKH FORTY FIVE THOUSAND ONE HUNDRED SIXTY FOUR ONLY)							

## PCS Facilities: Facilities of physically challenged students

1. Do your institution buildings have Lifts/Ramps?	Yes, more than 80% of the buildings
2. Do your institution have provision for walking aids, including wheelchairs and transportation from one building to another for handicapped students?	Yes
3. Do your institution buildings have specially designed toilets for handicapped students?	Yes, more than 80% of the buildings

#### Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	Ms Priyanka Rattan	36	Assistant Professor	Female	MCA	143	Yes	02-01-2019		Regular
2	Dr Nidhi Gupta	43	Professor	Female	Ph.D	224	Yes	11-01-2019		Regular
3	Dr Hakimuddin Khan	42	Associate Professor	Male	Ph.D	180	Yes	03-02-2011		Regular
4	Prof Bhushan Manchanda	71	Professor	Male	MBA	588	Yes	14-01-2010		Adhoc / Contractual
5	Dr Himani Gupta	45	Associate Professor	Female	Ph.D	204	Yes	31-07-2009		Regular
6	Ms Swati Mathur	43	Assistant Professor	Female	МВА	233	Yes	22-07-2019		Regular
7	Mr Vipul Singh	45	Assistant Professor	Male	MBA	240	Yes	28-01-2013		Regular
8	Ms Divya Gupta	35	Assistant Professor	Female	PGDM	144	Yes	25-07-2016		Regular
9	Ms Anshu Punshi	29	Assistant Professor	Female	MBA	96	Yes	25-07-2018		Regular
10	Dr Satish Kumar Dogra	61	Professor	Male	Ph.D	456	Yes	27-06-2004		Regular
11	Dr Ashok Sharma	42	Associate Professor	Male	Ph.D	204	Yes	01-08-2006		Regular
12	Dr Suchitra Srivastava	50	Associate Professor	Female	Ph.D	222	Yes	20-07-2015		Regular
13	Dr Anu Bhardwaj	42	Assistant Professor	Female	Ph.D	204	Yes	01-07-2017		Regular
14	Dr Shruti Bhuttani	35	Assistant Professor	Female	Ph.D	156	Yes	19-07-2010		Regular
15	Ms Nisha Wadhawan	42	Assistant Professor	Female	M.Tech	168	Yes	05-09-2011		Regular

16	Dr Pramod Kumar Pandey	38	Assistant Professor	Male	Ph.D	132	Yes	19-07-2010		Regular
17	Mr Gaurav Bhardwaj	27	Assistant Professor	Male	M.A.(Economics)	63	Yes	01-08-2019		Regular
18	Dr Meenakshi Narula	52	Professor	Female	Ph.D	312	Yes	14-07-2008		Regular
19	Dr Anisha Tandon	37	Assistant Professor	Female	Ph.D	168	Yes	27-07-2009		Regular
20	Ms Snehlata	35	Assistant Professor	Female	M.Tech	120	Yes	20-07-2015		Regular
21	Ms Garima Saini	37	Assistant Professor	Female	M.Tech	81	Yes	24-07-2019		Regular
22	Dr Harsha Ratnani	43	Associate Professor	Female	Ph.D	216	Yes	01-02-2016		Regular
23	Mr Deepak Sharma	40	Assistant Professor	Male	M.Tech	192	Yes	05-01-2008		Regular
24	Ms Sonali Sharma	27	Assistant Professor	Female	M.Tech	53	Yes	25-09-2018		Regular
25	Dr Ravi K Dhar	61	Professor	Male	Ph.D	420	Yes	15-06-2006		Regular
26	Ms Priyanka Gandhi Oberoi	31	Assistant Professor	Female	ММС	132	Yes	09-08-2018		Regular
27	Ms Sanyogita Chaoudhary	40	Assistant Professor	Female	M. Phil	192	Yes	10-01-2012		Regular
28	Ms Priyanka Tyagi	36	Assistant Professor	Female	MA(BJ): M.A.Broadcast Journalism	144	Yes	09-08-2018		Regular
29	Dr Neeru Johri	59	Professor	Female	Ph.D	348	Yes	01-08-2011		Regular
30	Ms Shikha Kukreja	34	Assistant Professor	Female	M. Phil	168	Yes	02-01-2013		Regular
31	Mr Anish Saxena	38	Assistant Professor	Male	M. Phil	216	Yes	14-07-2009		Regular
32	Ms Shruti Chopra Joshi	33	Assistant Professor	Female	M. Phil	114	Yes	25-07-2018		Regular
33	Ms Ruchi Goel	37	Assistant Professor	Female	PGDM	168	Yes	22-07-2019		Regular
34	Dr Poonam Malik	40	Assistant Professor	Female	Ph.D	177	Yes	18-07-2008		Regular
35	Dr Ruchi Singhal	45	Associate Professor	Female	Ph.D	282	Yes	03-01-2011		Regular
36	Ms Meenakshi Chopra	44	Assistant Professor	Female	M. Phil	96	Yes	01-08-2007		Regular
37	Dr Arpana Chaturvedi	49	Assistant Professor	Female	Ph.D	343	Yes	01-08-2007		Regular
38	Dr Manish Srivastava	43	Assistant Professor	Male	Ph.D	216	Yes	01-11-2009		Regular
39	Dr Sartaj Chaudhary	47	Assistant Professor	Female	Ph.D	144	Yes	25-07-2016		Regular
40	Dr Prabhjot Kaur	34	Assistant Professor	Female	Ph.D	132	Yes	06-08-2018		Regular
41	Ms Sakshi Chhabra	34	Assistant Professor	Female	MCA	120	Yes	15-02-2013		Regular
42	Dr Manisha Gupta	43	Assistant Professor	Female	Ph.D	127	No	19-07-2010	27-02-2021	Regular
43	Dr Shalu Tandon	41	Assistant Professor	Female	Ph.D	197	Yes	22-01-2018		Regular
44	Ms Kirti Sharawat	27	Assistant Professor	Female	M.Tech	25	No	24-01-2019	31-10-2020	Regular

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45	Mr Saurabh Sinha	32	Assistant Professor	Male	MA(MC): M.A.Mass Communication	68	No	16-08-2019	30-12-2020	Regular
46	Ms Garima Malhotra	31	Assistant Professor	Female	M. Phil	108	Yes	24-07-2014		Regular
47	Ms Himani Joshi	30	Assistant Professor	Female	ММС	120	No	23-08-2016	31-03-2021	Regular
48	Ms Kanika Chaudhary	39	Assistant Professor	Female	MBA	85	No	04-08-2016	31-12-2020	Regular
49	Mr Rajvinder Singh Johal	29	Assistant Professor	Male	MBA	36	No	31-07-2017	30-11-2020	Regular
50	Dr Seema Wadhawan	43	Associate Professor	Female	Ph.D	180	Yes	15-03-2021		Regular
51	Ms Kajol Rana	28	Assistant Professor	Female	M.Tech	36	Yes	01-12-2020		Regular
52	Dr Sunny Gupta	37	Assistant Professor	Male	Ph.D	156	Yes	14-07-2017		Regular
53	Ms Tanvi Dahiya	29	Assistant Professor	Female	MA(MC): M.A.Mass Communication	36	Yes	01-12-2020		Regular
54	Ms Neha Singh	45	Assistant Professor	Female	M. Phil	24	Yes	01-04-2021		Regular
55	Ms Priyanka Attri	32	Assistant Professor	Female	M.Tech	72	Yes	01-01-2021		Regular
56	Ms Sonia Gandhi	37	Assistant Professor	Female	PGDBM	48	Yes	01-12-2020		Regular
57	Ms Jyoti Kumari	30	Assistant Professor	Female	МВА	64	No	01-03-2019	29-01-2021	Regular
58	Ms Raghvir Kaur	40	Assistant Professor	Female	M. Phil	48	No	14-01-2013	26-02-2021	Regular
59	Ms Smriti Dua	38	Assistant Professor	Female	МВА	84	Yes	10-01-2012		Regular
60	Ms Vimmy Jaiswal	39	Assistant Professor	Female	MCA	132	Yes	16-06-2011		Regular
61	Ms Priyanka Gupta	41	Assistant Professor	Female	MCA	192	Yes	05-08-2011		Regular
62	Mr Deep Biswas	32	Assistant Professor	Male	MBA	84	Yes	22-02-2021		Regular
63	Ms Pooja Madaan	24	Assistant Professor	Female	М.СОМ	24	Yes	22-02-2021		Regular
64	Dr Anubha Bhargava	42	Assistant Professor	Female	Ph.D	120	Yes	01-08-2007		Visiting
65	Mr Anurag Anveshi	51	Assistant Professor	Male	MA(MC): M.A.Mass Communication	320	Yes	01-08-2016		Visiting
66	Mr Soumitra Bose	56	Assistant Professor	Male	PGDM	338	Yes	02-08-2010		Visiting
67	Prof P K Mukherjee	75	Associate Professor	Male	МВА	500	Yes	01-01-2018		Visiting
68	Mr Deepak Batra	39	Assistant Professor	Male	M. Phil	132	Yes	02-09-2019		Visiting

#### National Institutional Ranking Framework Ministry of Education Government of India Welcome to Data Capturing System: COLLEGE

## Submitted Institute Data for NIRF'2021'

### Institute Name: Jagannath International Management School, VasantKunj [IR-C-C-32872]

#### Sanctioned (Approved) Intake

Academic Year	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15
UG [3 Years Program(s)]	480	480	480	-	-	-

#### Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [3 Years Program(s)]	1004	401	1405	1201	204	0	16	87	10	3	0	90

#### Placement & Higher Studies

#### UG [3 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2015-16	480	480	2017-18	392	121	240000(Two Lakh Forty Thousand only)	260
2016-17	480	480	2018-19	374	106	340000(Three Lakh Forty Thousand Only)	268
2017-18	480	468	2019-20	411	137	350000(Three Lakh Fifty Thousand Only)	220

#### Financial Resources: Utilised Amount for the Capital expenditure for previous 3 years

Academic Year	2019-20	2018-19	2017-18							
	Utilised Amount	Utilised Amount	Utilised Amount							
Annual Capital Expenditure on Academic Activities and Resources (excluding expenditure on buildings)										
Library	1314054 (THIRTEEN LAKH FOURTEEN THOUSAND FIFTY FOUR ONLY)	1917072 (NINETEEN LAKH SEVENTEEN THOUSAND SEVENTY TWO ONLY)	1567611 (FIFTEEN LAKH SIXTY SEVEN THOUSAND SIX HUNDRED ELEVEN ONLY)							
New Equipment for Laboratories	1850560 (EIGHTEEN LAKH FIFTY THOUSAND FIVE HUNDRED SIXTY ONLY)	1895137 (EIGHTEEN LAKH NINETY FIVE THOUSAND ONE HUNDRED THIRTY SEVEN ONLY)	1877008 (EIGHTEEN LAKH SEVENTY SEVEN THOUSAND EIGHT ONLY)							
Other expenditure on creation of Capital Assets (excluding expenditure on Land and Building)	397243 (THREE LAKH NINETY SEVEN THOUSAND TWO HUNDRED FORTY THREE ONLY)	1118250 (ELEVEN LAKH EIGHTEEN THOUSAND TWO HUNDRED FIFTY ONLY)	0 (ZERO)							

#### Financial Resources: Utilised Amount for the Operational expenditure for previous 3 years

Academic Year	2019-20	2018-19	2017-18							
	Utilised Amount	Utilised Amount	Utilised Amount							
Annual Operational Expenditure										
Salaries (Teaching and Non Teaching staff)	70553928 (SEVEN CRORE FIVE LAKH FIFTY THREE THOUSAND NINE HUNDRED TWENTY EIGHT ONLY)	67206029 (SIX CRORE SEVENTY TWO LAKH SIX THOUSAND TWENTY NINE ONLY)	64315869 (SIX CRORE FORTY THREE LAKH FIFTEEN THOUSAND EIGHT HUNDRED SIXTY NINE ONLY)							
Maintenance of Academic Infrastructure or consumables and other running expenditures(excluding maintenance of hostels and allied services,rent of the building, depreciation cost, etc)	20545703 (TWO CRORE FIVE LAKH FORTY FIVE THOUSAND SEVEN HUNDRED THREE ONLY)	21387062 (TWO CRORE THIRTEEN LAKH EIGHTY SEVEN THOUSAND SIXTY TWO ONLY)	20433518 (TWO CRORE FOUR LAKH THIRTY THREE THOUSAND FIVE HUNDRED EIGHTEEN ONLY)							
Seminars/Conferences/Workshops	806687 (EIGHT LAKH SIX THOUSAND SIX HUNDRED EIGHTY SEVEN ONLY)	745164 (SEVEN LAKH FORTY FIVE THOUSAND ONE HUNDRED SIXTY FOUR ONLY)	714223 (SEVEN LAKH FOURTEEN THOUSAND TWO HUNDRED TWENTY THREE ONLY)							

## PCS Facilities: Facilities of physically challenged students

1. Do your institution buildings have Lifts/Ramps?	Yes, more than 80% of the buildings
2. Do your institution have provision for walking aids, includingwheelchairs and transportation from one building to another for handicapped students?	Yes
3. Do your institution buildings have specially designed toilets for handicapped students?	Yes, more than 80% of the buildings

#### Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Is Associated Last Year	Currently working with institution?	Joining Date	Leaving Date	Association type
1	Ms Priyanka Rattan	35	Assistant Professor	Female	MCA	131	Yes	Yes	02-01-2019		Regular
2	Dr Nidhi Gupta	42	Professor	Female	Ph.D	212	Yes	Yes	11-01-2019		Regular
3	Dr Hakimuddin Khan	41	Associate Professor	Male	Ph.D	168	Yes	Yes	03-02-2011		Regular
4	Prof Bhushan Manchanda	70	Professor	Male	MBA	588	Yes	No	14-01-2010	31-07-2020	Adhoc / Contractual
5	Dr Himani Gupta	44	Associate Professor	Female	Ph.D	192	Yes	Yes	31-07-2009		Regular
6	Dr Sartaj Chaudhary	46	Assistant Professor	Female	Ph.D	132	Yes	Yes	25-07-2016		Regular
7	Ms Swati Mathur	42	Assistant Professor	Female	MBA	221	Yes	Yes	22-07-2019		Regular
8	Mr Vipul Singh	44	Assistant Professor	Male	MBA	228	Yes	Yes	28-01-2013		Regular
9	Ms Divya Gupta	34	Assistant Professor	Female	PGDM	132	Yes	Yes	25-07-2016		Regular
10	Dr Prabhjot Kaur	33	Assistant Professor	Female	MBA	120	Yes	Yes	06-08-2018		Regular
11	Ms Sakshi Chhabra	33	Assistant Professor	Female	MCA	108	Yes	No	15-02-2013	17-11-2020	Regular

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12	Ms Anshu Punshi	28	Assistant Professor	Female	MBA	84	Yes	Yes	25-07-2018		Regular
13	Dr Satish Kumar Dogra	60	Professor	Male	Ph.D	444	Yes	Yes	27-06-2004		Regular
14	Dr Ashok Sharma	41	Associate Professor	Male	Ph.D	192	Yes	Yes	01-08-2006		Regular
15	Ms Suchitra Srivastava	49	Associate Professor	Female	M.Tech	210	Yes	Yes	20-07-2015		Regular
16	Dr Anu Bhardwaj	41	Assistant Professor	Female	M. Phil	192	Yes	Yes	01-07-2017		Regular
17	Dr Shruti Bhuttani	34	Assistant Professor	Female	Ph.D	144	Yes	Yes	19-07-2010		Regular
18	Dr Manisha Gupta	42	Assistant Professor	Female	Ph.D	132	Yes	No	19-07-2010	31-08-2020	Regular
19	Ms Nisha Wadhawan	41	Assistant Professor	Female	M.Tech	156	Yes	Yes	05-09-2011		Regular
20	Mr P K Pandey	37	Assistant Professor	Male	MCA	108	Yes	Yes	19-07-2010		Regular
21	Mr Gaurav Bhardwaj	26	Assistant Professor	Male	M.A.(Economics)	51	Yes	Yes	01-08-2019		Regular
22	Dr Meenakshi Narula	51	Professor	Female	Ph.D	300	Yes	Yes	14-07-2008		Regular
23	Ms Anisha Tandon	36	Assistant Professor	Female	M.Tech	156	Yes	Yes	27-07-2009		Regular
24	Ms Snehlata	34	Assistant Professor	Female	M.Tech	108	Yes	Yes	20-07-2015		Regular
25	Ms Garima Saini	36	Assistant Professor	Female	M.Tech	69	Yes	Yes	24-07-2019		Regular
26	Dr Harsha Ratnani	42	Associate Professor	Female	Ph.D	204	Yes	Yes	01-02-2016		Regular
27	Mr Deepak Sharma	39	Assistant Professor	Male	MCA	180	Yes	Yes	05-01-2008		Regular
28	Dr Shalu Tandon	40	Assistant Professor	Female	Ph.D	185	Yes	Yes	22-01-2018		Regular
29	Ms Kirti Sharawat	26	Assistant Professor	Female	M.Tech	34	Yes	No	24-01-2019	31-10-2020	Regular
30	Ms Sonali Sharma	26	Assistant Professor	Female	M.Tech	41	Yes	Yes	25-09-2018		Regular
31	Dr Ravi K Dhar	60	Professor	Male	Ph.D	408	Yes	Yes	15-06-2006		Regular
32	Ms Priyanka Gandhi Oberoi	30	Assistant Professor	Female	ММС	120	Yes	Yes	09-08-2018		Regular
33	Ms Sanyogita Chaoudhary	39	Assistant Professor	Female	M. Phil	180	Yes	Yes	10-01-2012		Regular
34	Dr Sunny Gupta	36	Assistant Professor	Male	Ph.D	144	Yes	Yes	14-07-2017		Regular
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35	Ms Priyanka Tyagi	35	Assistant Professor	Female	MA(BJ): M.A.Broadcast Journalism	132	Yes	Yes	09-08-2018		Regular
36	Mr Saurabh Sinha	31	Assistant Professor	Male	MA(MC): M.A.Mass Communication	75	Yes	No	16-08-2019	21-05-2020	Regular
37	Ms Garima Malhotra	30	Assistant Professor	Female	M. Phil	96	Yes	Yes	24-07-2014		Regular
38	Ms Himani Joshi	29	Assistant Professor	Female	ММС	108	Yes	Yes	23-08-2016		Regular
39	Dr Neeru Johri	58	Professor	Female	Ph.D	336	Yes	Yes	01-08-2011		Regular
40	Ms Shikha Kukreja	33	Assistant Professor	Female	M. Phil	156	Yes	Yes	02-01-2013		Regular
41	Mr Anish Saxena	37	Assistant Professor	Male	M. Phil	204	Yes	Yes	14-07-2009		Regular
42	Ms Shruti Chopra Joshi	32	Assistant Professor	Female	M. Phil	102	Yes	Yes	25-07-2018		Regular
43	Ms Ruchi Goel	36	Assistant Professor	Female	PGDM	156	Yes	Yes	22-07-2019		Regular
44	Ms Poonam Malik	39	Assistant Professor	Female	M. Phil	165	Yes	Yes	18-07-2008		Regular
45	Dr Ruchi Singhal	44	Associate Professor	Female	Ph.D	270	Yes	Yes	03-01-2011		Regular
46	Ms Kanika Chaudhary	38	Assistant Professor	Female	МВА	80	Yes	Yes	04-08-2016		Regular
47	Mr Rajvinder Singh Johal	28	Assistant Professor	Male	MBA	36	Yes	No	31-07-2017	31-07-2020	Regular
48	Ms Jyoti Kumari	29	Assistant Professor	Female	MBA	52	Yes	Yes	01-03-2019		Regular
49	Ms Raghvir Kaur	39	Assistant Professor	Female	M. Phil	36	Yes	Yes	14-01-2013		Regular
50	Ms Meenakshi Chopra	43	Assistant Professor	Female	M. Phil	84	Yes	Yes	01-08-2007		Regular
51	Ms Smriti Dua	37	Assistant Professor	Female	MBA	72	Yes	Yes	10-01-2012		Regular
52	Dr Arpana Chaturvedi	48	Assistant Professor	Female	Ph.D	331	Yes	Yes	01-08-2007		Regular
53	Ms Vimmy Jaiswal	38	Assistant Professor	Female	MCA	120	Yes	Yes	16-06-2011		Regular
54	Ms Priyanka Gupta	40	Assistant Professor	Female	MCA	180	Yes	Yes	05-08-2011		Regular
55	Dr Manish Srivastava	42	Assistant Professor	Male	Ph.D	204	Yes	Yes	01-11-2009		Regular
56	Dr Anubha Bhargava	41	Assistant Professor	Female	Ph.D	170	Yes	Yes	01-08-2007		Visiting
57	Mr Anurag Anveshi	50	Assistant Professor	Male	MA(MC): M.A.Mass Communication	272	Yes	Yes	01-08-2016		Visiting

58	Mr Soumitra Bose	55	Assistant Professor	Male	PGDM	362	Yes	Yes	02-08-2010	 Visiting
59	Prof P K Mukherjee	74	Associate Professor	Male	MBA	516	Yes	Yes	01-01-2018	 Visiting
60	Mr Deepak Batra	38	Assistant Professor	Male	M. Phil	120	Yes	Yes	02-09-2019	 Visiting

# ORIENTATION PROGRAMME ON QUALITY ISSUES FOR TEACHERS AND STUDENTS

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

#### REPORT

#### **ORIENTATION PROGRAMME 2021**

Event Category: Virtual Orientation Programme.

Topic: Student Orientation for BBA, BCA, BA(JMC) – BATCH (2021 – 24)

Date: 29th November, 2021

Time: 11:00 a.m. onwards.

Venue: Online on Zoom Platform

#### Resource person with designation and organization:

• Mr. Sudeep Bhatt, President & Head- Sales, CRM & Marketing, M3M India Pvt. Ltd.

#### Beneficiaries with number:

427: BBA, BCA, BA(JMC) Students 1<sup>st</sup> Semester Shift I & II, JIMS, Vasant Kunj.

#### Learning Objective:

- 1. To welcome the students to the institute for the new beginning.
- 2. To get the students acquainted about the various clubs, committees and institute processes and procedures.
- 3. To develop a sense of college spirit and identity with the campus culture.
- 4. To demonstrate a positive attitude towards the start of classes in the upcoming semester.

#### **Report:**

Jagannath International Management School, Vasant Kunj organized orientation day programme on Monday, November 29, 2021, to welcome the new students of BBA, BCA and BJMC for the year 2021-22.

The program was hosted by Ms. Neha Singh, Assistant Professor BA(JMC). She welcomed the freshers to the institute and the event and thereafter requested all the esteemed HOD'S of the various departments to address the students.

#### Address by Head Department of Communication

**Dr. Meenakshi Narula, HOD BCA and Controller of Examination** gave insightful session to the students on before the commencement of the semester about the courses being provided by the institute. She emphasized on the attendance requirement, examination pattern, and placement.

### Address by Head Department of Management Studies

**Dr. Nidhi Gupta, HOD BBA** congratulated and thanked the students for joining JIMS by making the right choice. She informed the students about the change in BBA syllabus as per the new NEP Policy. She informed the students the philosophy of "learning by performing" and laid stress on the extracurricular activities conducted at the institute. She introduced the students various clubs namely Prabhandan: the Management Club, CII Yuva, Rotaract club, E Cell, IIC, Literary club and others. Being the head of the cultural committee she made the freshers aware of the various clubs like Swara: Music Society, Pratibimb: Dramatics Society, Fitoor & Folkre: Dance Societies. Invited the freshers to be part of all such societies and clubs. Finally she shared the advised the students to take responsibility, make most of the time at JIMS and Embrace the difference.

### Address by Head Department of Mass Communication.

**Dr Neeru Johri, HOD BA(JMC)** briefly explained about the course and also discussed that we have a strong network of alumni and mentors which will guide the students in various areas of media programs. She also discussed about placement and internship programs in the course.

#### Address by Director.

**Dr Ravi K Dhar, Director JIMS Vasant Kunj,** extended warm welcome to the fresher's. He motivated students to shift from instructional mode of learning to participative mode. Further he discussed that the change in syllabus by the university is in accordance the New Education Policy. He also emphasized on the importance of words and advised the students to respect them, only then it would respect them.

#### Address by the Chairman.

The leading force of JIMS VK, Chairman Dr Amit Gupta, addressed the students of new semester by motivating them. He stated that students are the youth of the country and have immense potential to contribute towards the society and its development in future. To achieve this goal you need to be focused and channelize your energy in right direction. He focused on becoming the one who is job creator and not job seeker, by giving examples of Indian startups. He inspired the students to believe in them and wished them best three years of their life.

#### Address by the Guest of Honour.

## Mr. Sudeep Bhatt, President & Head- Sales, CRM & Marketing, M3M India Pvt. Ltd.

welcomed the students and motivated them by sharing his own life experiences. He encouraged the students to keep the nation first, inculcate values in them to be responsible to follow the path of righteousness. He emphasized on simple living and high thinking and concluded the session by saying, humility is very important for being successful.

The day ended with the vote of thanks from Dr. Neeru Johri where she thanked the guest of honour and other dignitaries and asked the students to be punctual and regular to the classes.

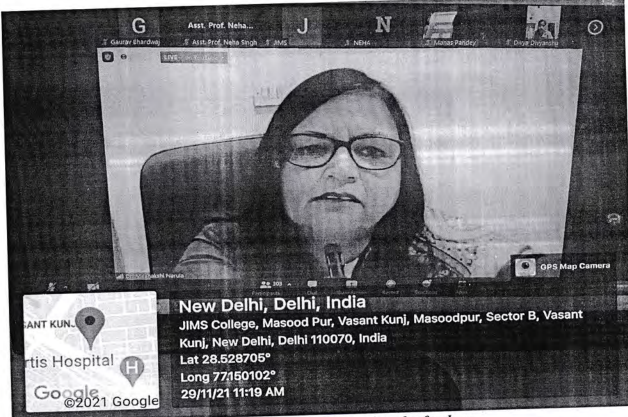
#### The pictures of the session:



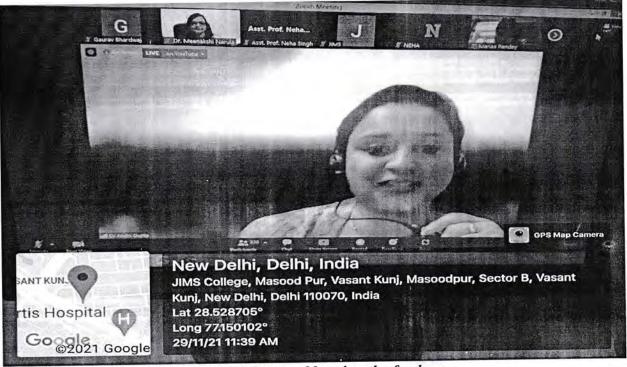
Poster of the Orientation Programme



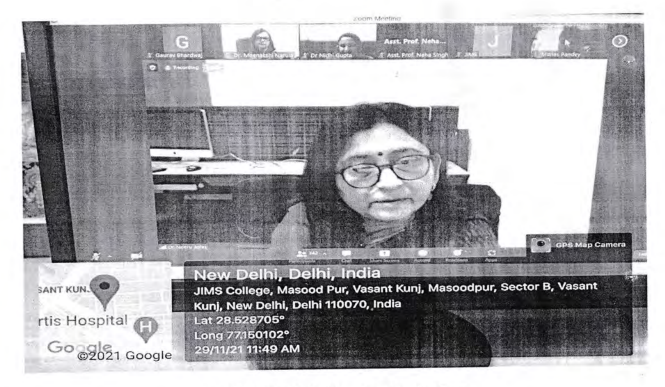
Ms. Neha Singh Hosting the programme.



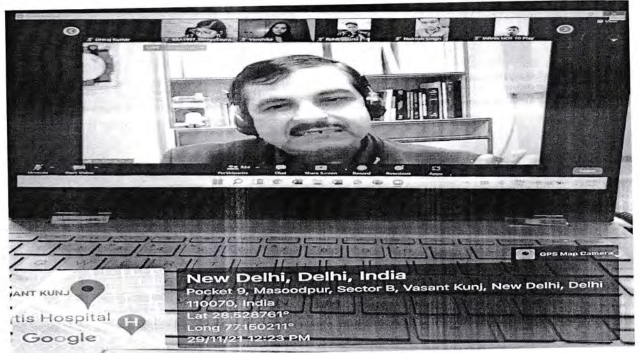
Dr. Meenakshi Narula addressing the freshers.



Dr. Nidhi Gupta addressing the freshers.



Dr. Neeru Johri addressing the freshers.



Dr. Ravi K. Dhar addressing the participants.



Dr. Amit Gupta motivating the freshers.



Mr. Sudeep Bhatt encouraging the freshers.

Registrar

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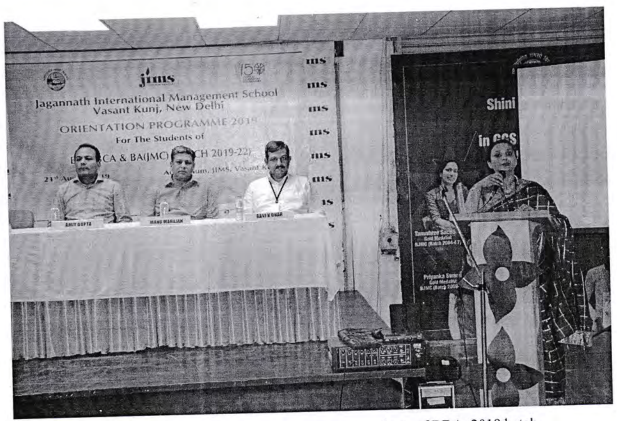
23rd August, 2019

#### **REPORT – ORIENTATION PROGRAMME 2019**

An Orientation Programme for the newly admitted students in 2019 of BBA, BCA & BA(JMC) programmes was organized in the Auditorium on 21st August, 2019. The prime objective of the programme was to make the students & parents aware of the academic aspects of the course, rules and regulations of the Institute and ensuring parental participation in monitoring the performance and progress of the students. Dr. Ravi K. Dhar, Director, JIMS, Vasant Kunj welcomed the new students to the Institute and said that they are entering a new phase of their life i.e. college life which not only will provide them various academic inputs, knowledge about their courses but also will be able to develop their overall personality by taking part in various co-curricular activities. Dr. Amit Gupta, Chairman, JIMS addressed the new students and advised them to make best use of their three years in the Institute apart from enjoying the college life. In order to provide an industry perspective for pursuing the courses and to motivate the students to have best of learning, the following dignitaries of the corporate sector were the chief guests and also the HODs of the three departments, who addressed the students in the Orientation Programme.

Batch / Class	Name of the Chief Guest	Name of the HOD
BBA (Shift-I)	Mr. Kartikay Malhotra, Product Manager, Samsung	Dr. Nidhi Gupta
BBA (Shift-II)	Mr. Manu Mahajan, VP, RBL Bank Pvt. Ltd.	Dirition of P
BCA (Shift-I & II)	Mr. Vinit Mishra, Director– Advisory Services, Govt. & Public Sector Advisory practices of M/s Ernst & Young, LLP	Dr. M. Narula
BA(JMC) (Shift-I & II)	Ms. Soumya Mukerji, Deputy Editor, Platform Magazine	Dr. Neeru Johri

We wish our students all the very best for their new phase of life.



Dr. Nidhi Gupta, HOD (BBA), addressing the new students of BBA, 2019 batch.



Dr. Ravi K. Dhar, Director JIMS, Vasant Kunj, addressing the new students of 2019 batch of



Dr. M. Narula, HOD (BCA), Mr. Vinit Mishra, E & Y (Chief Guest), Dr. Amit Gupta, Chairman JIMS & Dr. Ravi K. Dhar, Director JIMS Vasant Kunj addressing the students of BCA 2019 batch.

Registrar

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7th August, 2018

#### **REPORT - ORIENTATION PROGRAMME 2018**

An Orientation Programme for the newly admitted students in 2018 of BBA, BCA & BA(JMC) programmes was organized in the Auditorium on 2<sup>st</sup> August, 2018. The prime objective of the programme was to make the students & parents aware of the academic aspects of the course, the rules and regulations of the Institute and ensuring parental participation in monitoring the performance and progress of the students. Dr. Ravi K. Dhar, Director, JIMS, Vasant Kunj welcomed the new students to the Institute and said that they are entering a new phase of their life i.e. college life which not only will provide them various academic inputs, knowledge about their courses but also will be able to develop their overall personality by taking part in various co-curricular activities. Dr. Amit Gupta, Chairman, JIMS addressed the new students and advised them to make best use of their three years in the Institute apart from enjoying the college life. In order to provide an industry perspective for pursuing the courses and to motivate the students to have best of learning, the following dignitaries of the corporate sector were the chief guests and also the HODs of the three departments, who addressed the students in the Orientation Programme.

Batch / Class	Name of the Chief Guest	Name of the HOD
BBA (Shift-I)	Mr. Arun Kumar Kaul, Head, USHA Sales Training & Development Institute	Prof. (Dr.) Satish Kumar Dogra
BBA (Shift-II)	Mr. Shivraj Kallur, Vice President, Air Connect, FEI Cargo Ltd.	Dogra
BCA (Shift-I & II)	Mr. Umesh Gupta, Director, Canduent Technology Services	Dr. M. Narula
BJMC (Shift-I & II)	Dr. Samir Kapur, Sr. Vice-President, Adfactors PR	Dr. Neeru Johri

We wish our students all the very best for their new phase of life.





Registrar

# Jagannath International Management School

Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, Delhi) NAAC Accredited and ISO 9001:2008 Quality Certified Recognised Under Section 2(f) by UGC

4th August, 2017

# **REPORT - ORIENTATION PROGRAMME 2017**

An Orientation Programme for the newly admitted students in 2017 of BBA, BCA & BA(JMC) programmes was organized in the Auditorium on 2<sup>st</sup> August, 2017. The prime objective of the programme was to make the students & parents aware of the academic aspects of the course, the rules and regulations of the Institute and ensuring parental participation in monitoring the performance and progress of the students. Dr. Ravi K. Dhar, Director, JIMS, Vasant Kunj welcomed the new students to the Institute and said that they are entering a new phase of their life i.e. college life which not only will provide them various academic inputs, knowledge about their courses but also will be able to develop their overall personality by taking part in various co-curricular activities. Dr. Amit Gupta, Chairman, JIMS addressed the new students and advised them to make best use of their three years in the Institute apart from enjoying the college life. In order to provide an industry perspective for pursuing the courses and to motivate the students to have best of learning, the following dignitaries of the corporate sector were the chief guests and also the HODs of the three departments, who addressed the students in the Orientation Programme.

Batch / Class	Name of the Chief Guest	Name of the HOD
BBA (Shift-I)	Mr. Manu Mahajan National Head -Working Capital Finance RBL Bank Ltd	Dr. A.S. Sethi
BBA (Shift-II)	Mr. Bharat B Chhatwal Business Controller Ericsson India Global Services Limited (EIGSL)	
BCA (Shift-I & II)	Mr. Hemant Kumar, Sr. Engineering Manager-Technology and holding, Yatra.com	Dr. M. Narula
BJMC (Shift-I & II)	Mr. Somitro Bose, National Sports Editor, Hindustan Times	Dr. Neeru Johri

We wish our students all the very best for their new phase of life.

Registrar

# Jagannath International Management School

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, Delhi) NAAC Accredited and ISO 9001:2008 Quality Certified Recognised Under Section 2(f) by UGC

5th August, 2016

#### **REPORT – ORIENTATION PROGRAMME 2016**

An Orientation Programme for the newly admitted students in 2016 of BBA, BCA & BA(JMC) programmes was organized in the Auditorium on 1<sup>st</sup> August, 2016. The prime objective of the programme was to make the students & parents aware of the academic aspects of the course, the rules and regulations of the Institute and ensuring parental participation in monitoring the performance and progress of the students. Dr. Ravi K. Dhar, Director, JIMS, Vasant Kunj welcomed the new students to the Institute and said that they are entering a new phase of their life i.e. college life which not only will provide them various academic inputs, knowledge about their courses but also will be able to develop their overall personality by taking part in various co-curricular activities. Dr. Amit Gupta, Chairman, JIMS addressed the new students and advised them to make best use of their three years in the Institute apart from enjoying the college life. In order to provide an industry perspective for pursuing the courses and to motivate the students to have best of learning, the following dignitaries of the corporate sector as chief guests and also the HODs of the three departments, addressed the students in the Orientation Programme.

Batch / Class	Name of the Chief Guest	Name of the HOD
BBA (Shift-I)	Mr. Sushant Nigam General Manager, DIAL	
BBA (Shift-II)	Mr. Siddhartha Dash Executive Vice President & Country Head-PSU Clients, UTI Mutual Fund	Dr. A.S. Sethi
BCA (Shift-I & II)	Mr. Aman Malhotra Associate Vice President, QUATTRO	Prof. M. Narula
BJMC (Shift-I & II)	Mr. Shailendra Singh ADG, Prasar Bharti	Dr. Neeru Johri

We wish our students all the very best for their new phase of life.

Registrar

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31th July, 2021

#### <u>Code of Conduct Monitoring Committee</u> <u>Report of Annual Awareness Programme on Code of Conduct</u> <u>Academic Year (2020-2021)</u>

A special meeting of all the teaching and non-teaching staff were conducted on 31.07.2021 in the seminar hall. The meeting was organized with a view to impart awareness among the all the staff members about the code of conduct which is already in force in the campus and applicable to students, teachers and the supporting staff. The Code of Conduct Monitoring Committee presented their report and felt that the overall discipline of the college should be strengthened. The Registrar of the college spoke on the need of implementing, revising and regulating the code of conduct and he has made an assessment of the Code of Conduct of the institution during the current academic year. The Director spoke on the measures which have already taken during 2020-21 including talks, classes, squad work and other measures taken to enforce the code of conduct in the campus. He also spoke on the steps which are to be implemented in the next academic year. Teachers and supporting staff came up with their suggestions during the interaction. The meeting came to an end with the assurance by the Director that the suggestions would be taken into consideration.

Director

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10th October, 2020

#### <u>Code of Conduct Monitoring Committee</u> <u>Report of Annual Awareness Programme on Code of Conduct</u> Academic Year (2019-2020)

A special meeting of all the teaching and non-teaching staff were conducted on 10.10.2020 in the seminar hall. The meeting was organized with a view to impart awareness among the all the staff members about the code of conduct which is already in force in the campus and applicable to students, teachers and the supporting staff. The Registrar of the college spoke on the need of implementing, revising and regulating the code of conduct and he has made an assessment of the Code of Conduct of the institution during the current academic year. The Director spoke on the measures which have already taken during 2019-20 including talks, classes, squad work and other measures taken to enforce the code of conduct in the campus. He also spoke on the steps which are to be implemented in the next academic year. Teachers and supporting staff came up with their suggestions during the interaction. The meeting came to an end with the assurance by the Director that the suggestions would be taken into consideration.

Director

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29th July, 2019

#### <u>Code of Conduct Monitoring Committee</u> <u>Report of Annual Awareness Programme on Code of Conduct</u> <u>Academic Year (2018-2019)</u>

A special meeting of all the teaching and non-teaching staff were conducted on 29.07.2019 in the seminar hall. The meeting was organized with a view to impart awareness among the all the staff members about the code of conduct which is already in force in the campus and applicable to students, teachers and the supporting staff. The Code of Conduct Monitoring Committee presented their report and felt that the overall discipline of the college should be strengthened. The Registrar of the college spoke on the need of implementing, revising and regulating the code of conduct and he has made an assessment of the Code of Conduct of the institution during the current academic year. The Director spoke on the measures taken to enforce the code of conduct in the next academic year. Teachers and supporting staff came up with their suggestions during the interaction. The meeting came to an end with the assurance by the Director that the suggestions would be taken into consideration.

Director

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28th July, 2018

#### <u>Code of Conduct Monitoring Committee</u> <u>Report of Annual Awareness Programme on Code of Conduct</u> <u>Academic Year (2017-2018)</u>

A special meeting of all the teaching and non-teaching staff were conducted on 28.07.2018 in the seminar hall. The meeting was organized with a view to impart awareness among the all the staff members about the code of conduct which is already in force in the campus and applicable to students, teachers and the supporting staff. The Code of Conduct Monitoring Committee presented their report and felt that the overall discipline of the college should be strengthened. The Registrar of the college spoke on the need of implementing, revising and regulating the code of conduct and he has made an assessment of the Code of Conduct of the institution during the current academic year. The Director spoke on the measures which have already taken during 2017-18 including talks, classes, squad work and other measures taken to enforce the code of conduct in the campus. He also spoke on the steps which are to be implemented in the next academic year. Teachers and supporting staff came up with their suggestions during the interaction. The meeting came to an end with the assurance by the Director that the suggestions would be taken into consideration.

Director

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29th July, 2017

#### <u>Code of Conduct Monitoring Committee</u> <u>Report of Annual Awareness Programme on Code of Conduct</u> <u>Academic Year (2016-2017)</u>

A special meeting of all the teaching and non-teaching staff were conducted on 29.07.2017 in the seminar hall. The meeting was organized with a view to impart awareness among the all the staff members about the code of conduct which is already in force in the campus and applicable to students, teachers and the supporting staff. The Registrar of the college spoke on the need of implementing, revising and regulating the code of conduct and he has made an assessment of the Code of Conduct of the institution during the current academic year. The Director spoke on the measures which have already taken during 2016-17 including talks, classes, squad work and other measures taken to enforce the code of conduct in the campus. He also spoke on the steps which are to be implemented in the next academic year. Teachers and supporting staff came up with their suggestions during the interaction. The meeting came to an end with the assurance by the Director that the suggestions would be taken into consideration.

Director

# ANY OTHER QUALITY AUDIT AS RECOGNIZED BY THE STATE, NATIONAL OR INTERNATIONAL AGENCIES (ISO CERTIFICATION, NBA AND SUCH OTHERS



# Certificate of Registration

(Quality Management System)

# **QFS MANAGEMENT SYSTEMS LLP**

This is to Certify that the Quality Management System of

# JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL

OCF POCKET 9, SECTOR B, VASANT KUNJ, NEW DELHI 110070 (INDIA)

Has been found to be of the Quality Management System Standard

# ISO 9001:2015

This certificate is valid for the following product or service range

PROVISION OF EDUCATIONAL COURSES IN BUSINESS MANAGEMENT INFORMATION TECHNOLOGY AND MASS COMMUNICATION FOR BBA, BCA AND BJ (MC) DEGREES UNDER AFFILIATION OF GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY OF DELHI

Certificate Number: IS/2012JN/2535

Initial Date of Certification: 09.12.2020

Date of Certificate: 09.12.2020

Date of Expiry: 08.12.2023

Director:



Date: 09.12.2020



1st Surv. Due on: 08.11.2021

2nd Surv. Due on: 08.11.2022

The validity of certificate is subject to regular surveillance audit on or before above mentioned dates and its only valid after successful surveillance with continuation letter issued by QFS. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and QFS terms and conditions.

# QFS MANAGEMENT SYSTEMS LLP

A-27/H, Sector-16, Noida-201301, U.P., India www.qfscerts.com email: admin@qfscerts.com

This Certificate remains the property of QFS



# **REGISTRATION CERTIFICATE**

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Jagannath International Management School

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Provision of Educational Courses in Busines', Management, Internation Technology and Mass Communication for HBA, BCA and SJ (MC) Degrees order Affiliation of Guru Gobind Sonth Indraprastha University of Delbi

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Original Approval13 February 2012Current Certificate30 March 2018Certificate Expiry13 February 2021Registration Number4143248



On behalf of Quay Audit UK Limited



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www.splogal-accrediter.an.org

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# AUDITS

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of United Nations Global Compact, New York ISO 9001:2015 Quality Certified

#### Audit Report for the academic session ending on 31st July, 2021

Dead Stock Audit
13/07/21-15/07/21
Dr. Hakimuddin Khan and Mr. Pramod Kumar Pandey
□ To identify the discrepancy between book stocks and physical stock.
<ul> <li>To update the actual physical stock as book stock.</li> <li>To ensure proper preservation and handling of stocks.</li> </ul>
Reconcile the inventory count to the computed stock
New three steel Almira were not included in dead stock register
Entry of 03 Steel Almira to be done in dead stock register.
Admin officer advised to make entry of 03 Steel Almira.

of Kuman Younde

Director

**Head-Administration** 

Lead Auditor

### JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL

OCF, Pkt-9, Sec-B, Vasant Kunj, New Delhi-110070 (Affilated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified

26<sup>th</sup> June, 2021

## DEAD STOCK PHYSICAL VERFICATION REPORT 2021

The physical verification of all the dead stock items in our campus has been completed on 26<sup>th</sup> June; 2021. The report of all the items, duly verified is attached for further action

Admin O

56/06/21 HOD (Admi

Director

# **Jagannath International Management School**

Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi)

Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified

### Physical Verification Report Of Dead Stock Items as on 26/06/2021 To be Sold as Scrap details as follows:-

S. no	Particulars	Qty
1	Tube light (single frame)	17
2	Celling Fan	10
3	Wall Fan	02
4	Stabilizer	08
5	Faculty & Staff Chair	15
6	Chairs With Writing Arms	02
7	Exhaust Fan	16
8	Telephone Instrument	02

**Kindly approve** 

HOD Ad

ector

(Affiliated to Guru Gobind Singh Indraprastha University, Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified

Physical Verification Report Of Dead Stock Items as on 10/06/2021

No S	Particular	Basem ent	Ground floor	First floor	Secon d floor	Third floor	Lift Top both side	New Block Back Side	Admin Security Guard, ph otocopy room & Around the Building	Physic al Verifie d	AS per Asset Registe r	To be Sold as Scrap	Differ ences	Folio No.
-	Tube Light (With Single Frame)	71	47	60	64	68	2	52	13	377	377	17	0	VOL-III P.NO. 23
	Tube Light (Double Frame)	•	6	20	9	9	0	0	0	41	41	0	0	VOL-III P.NO. 24
-	Down Light (2x2 false celling)	6	13	0	0	0	0	0	0	22	22	0	0	VOL-III P.NO. 84
4	Celling Fan	24	19	31	31	27	0	22	8	157	157	10	0	VOL-III P.NO. 25
5	Wall Fan	1	9	0	2	3	0	0	0	12	12	2	0	VOL-III P.NO. 26
	Air Conditioner (Split)	4	7	5	S	8	0	2	0	31	31	0	0	VOL-III P.NO. 27
	Air Conditioner (Window)	•	9	6	10	8	0	3	1	37	37	0	0	VOL-III P.NO. 28
00	Stablizer	16	6	8	10	13	0	2	0	58	58	8	0	VOL-III P.NO. 14
6	Green Board	-	0	2	4	4	0	0	0	11	Ħ	0	0	VOL-III P.NO. 29
10		m	2	3	2	2	. 0	0	0	12	12	0	0	VOL-III P.NO. 30
11	Projection (LCD) Screen	1	0	0	4	2	0	0	0	7	1	•	•	VOL-III P.NO. 31
12	LCD Projector	0	14	3	6	5	0	0	0	28	28	0	•	VOL-III P.NO. 32
13	Smart White Board	0	0	1	1	1	0	0	0	e	e	0	•	VOL-III P.NO. 33
14		•	0	6	151	120	0	0	0	361	361	0	•	VOL-III P.NO. 34
15		11	19	18	7	12	1	6	2	79	79	15	0	VOL-III P.NO. 35
16		0	0	0	3	2	1	0	1	7	7	2	0	VOL-III P.NO. 36
17		36	70	4	34	33	0	0	0	177	177	0	0	VOL-III P.NO. 37
18	Sump Motor	0	0	0	0	0	0	•	4	4	4	•	•	VOL-III P.NO. 15
10	10 Steel Almirah Small	m	5	5	5	2	0	m	0	23	23	0	0.	VOL-III P.NO. 39

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Sr.	Particular	Basem ent	Ground floor	First floor	Secon d floor	floor	fourth	New Block Back Side	Admin Security Guard, Ph otocopy room & Around the Building	Physic al Verifie d	AS per Asset Registe r	To be Sold as Scrap	Differ ences	Folio No.
	Steel Almirah Big	0	5	1	0	2	•	•	m	11	11	0	•	VOL-III P.NO. 40
	File Cabinet	1	æ	2	0	0	0	0	0	9	9	0	•	VOL-III P.NO. 41
	Exhaust Fan	3	11	Ħ	11	6	-	9	2	54	54	16	•	VOL-III P.NO. 16
	Class Room Table	9	e	m	S	4	0	1	0	22	22	0	•	VOL-III P.NO. 01
	Faculty & Staff Table	7	7	8	11	17	0	6	1	60	60	0	•	VOL-III P.NO. 02
	HOD Table	0	5	0	1	0	0	0	0	9	9	0	0	VOL-III P.NO. 03
	Water Cooler	•	0	1	1	1	0	-	0	4	4	0	•	VOL-III P.NO. 42
	RO System	•	0	•	0	0	0	1	0	1	1	0	0	VOL-III P.NO. 43
	Sofa	0	10	•	0	0	0	0	0	10	10	0	•	VOL-III P.NO. 44
-	Telephone Instrument	1	16	7	5	8	0	1	s	43	43	2	0	
	Symphony Cooler	0	1	0	0	2	0	0	0	ß	æ	0	•	VOL-III P.NO. 45
	I. I. Table	0	•	•	•	0	•	Ŧ	0	1	1	0	0	VOL-III P.NO. 46
	Notice board	2	9	~	12	12	0	0	2	45	45	0	•	VOL-III P.NO. 48
	Conterence Table	•	-	•	•	•	0	0	0	1	1	0	0	VOL-III P.NO. 49
	Conference Chair	•	26	•	•	•	•	0	0	26	26	0	0	VOL-III P.NO. 50
_	Podium	2	-	m	5	4	•	0	0	15	15	0	•	VOL-III P.NO. 05
	Executive chair	0	13	-	-	m	0	0	0	18	18	0	•	VOL-III P.NO. 51
	Computer lab table	0	32	2	16	15	0	0	. 0	65	65	0	0	VOL-III P.NO. 52
	Steel Dustbin	0	-	-	-	-	0	0	0	4	4	0	0	
	Reception table	0	2	1	0	0	0	1	1	S	2	0	•	VOL-III P.NO. 06
-	Centre Table (Small)	1	2	•	0	0	0	0	0	æ	e M	0	•	VOL-III P.NO. 55
	Cooler small	0	-	•	0	0	0	0	0	-	-	0	0	VOL-III P.NO. 134
	CCTV Camera	7	2	8	80.	8	0	1	6	48	48	0	0	VOL-III P.NO. 57
	Red Display Board	0	1	•	0	0	0	0	0	1	-	0	•	VOL-III P.NO. 09
	suggestion Box	•	-	•	0	•	•	0	0	1	1	0	•	VOL-III P.NO. 58
_	Plastic Chair	-	-	2	-	•	2	25	2	34	34	0	0	VOL-III P.NO. 59
49 1 1 1	Folding Table	m	•	-	0	0	0	0	0	4	4	0	0	VOL-III P.NO. 10
47 F	Faculty chair (Black/Brown)	0	2	-	0	0	0	0	•	~	~	•	•	

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with the

48	CPU Rack	1	1	æ	2	4	0	0	0	14	14	0	0	VOL-III P.NO. 11
Sr.	Particular	Basem ent	Ground floor	First floor	Secon d floor	Third	fourth floor	New Block Back Side	Admin Security Guard,Ph otocopy room & Around the Building	Physic al Verifie d	AS per Asset Registe r	To be Sold as Scrap	Differ ences	Folio No.
49	Medical Bed	1	0	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 61
50	Waiting chairs for Medical room	1	0	0	0	0	0	0	0	1	T	0	0	VOL-III P.NO. 62
51	Wall Clock	0	5	1	0	2	0	1	2	11	11	0	. 0	VOL-III P.NO. 63
52 \	Wooden Rack	0	2	1	0	a	0	0	0	3	3	0	0	VOL-III P.NO. 64
53	Mirror Rack	1	0	4	0	0	0	0	0	5	5	0	0	VOL-III P.NO. 65
	PJ Lab Comp.Table	5	0	0	0	•	0	0	0	5	5	0	0	VOL-III P.NO. 12
55	News Paper Stand	1	0	2	•	•	0	0	0	8	3	0	0	VOL-III P.NO. 66
56	News reading Table	1	0	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 13
57	Television set	2	0	0	0	0	0	0	0	2	2	0	0	VOL-III P.NO. 67
58	Books Rack	11	1	58	0	0	0	0	2	72	72	0	0	VOL-III P.NO. 68
59	Fax Machine	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 56
60	Magzine Rack	0	0	4	0	0	0	0	0	4	4	0	0	VOL-III P.NO. 79
61	<b>Revolving Stand for Book</b>	0	0	1	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 80
62 1	Library Chairs	2	0	58	0	0	0	0	0	60	60	0	0	VOL-III P.NO. 81
63 1	Library Reading Table	0	0	10	0	0	0	0	0	10	10	0	0	VOL-III P.NO. 82
64	Bag Rack	2	0	1	0	1	0	0	0	4	4	0	0	VOL-III P.NO. 83
65	Scanner	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 69
66 1	Rubbing Machine	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 70
67	Drill Machine	0	0	0	0	0	0	0	1.	1	1	0	0	VOL-III P.NO. 71
68	Flying killer Machine	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 72
69	Vacum cleaner	0	0	0	0	1	0 .	0	0	1	1	0	0	VOL-III P.NO. 73
70	<b>GENSET 62 KVA with kanopy</b>	0	0	0	0	0	0	0	1	1	1	0	0	VOL-III P.NO. 74
71	Magzine stand (Reception)	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 75
72	RO Plant 250 LPH	0	0	0	0	0	1	0	0	1	1	0	0	VOI-III P.NO. 135

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1 23 1	Canteen Table Red	0	0	0	0	0	•	6	0	.6	6	•	0	VOL-III P.NO. 17
() -	Canteen chair white	0	0	0	•	0	•	42	0	42	42	0	0	VOL-III P.NO. 18
	Particular	Basem ent	Ground floor	First floor	Secon d floor	Third	fourth floor	New Block Back Side	Admin Security Guard, Ph otocopy room & Around the Building	Physic al Verifie d	AS per Asset Registe r	To be Sold as Scrap	Differ ences	Folio No.
	Plastic Chairs RED	11	4	0	0	0	0	0	0	75	75	•	•	VOL-III P.NO. 146
	Plastic Chairs YELLOW	73	1	0	•	0	0	0	0	74	74	0	•	VOL-III P.NO. 146
	Iron benches	0	1	0	•	•	0	0	4	S	S	•	•	VOL-III P.NO. 161
	stretchers Folding	+ +	0	0	0	0	•	0	0	1	1	•	•	VOL-III P.NO. 141
	wheel chair	1	0	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 147
	LED TV	1	1	0	0	0	0	0	0	2	2	•	•	VOL-III P.NO. 156
	Freeze	0	1	0	0	0	0	0	0	1	1	•	0	VOL-III P.NO. 160
	Mirco wave	0	1	0	•	0	0	0	0	1	1	•	0	VOL-III P.NO. 151
	Sanitary napkin vebding machine	0	1	0	•	•	0	0	0	1	1	•	0	VOL-III P.NO. 155
	Tower AC	2	0	0	•	0	0	0	0	2	2	0	0	VOL-III P.NO.165
	Pin up board (classroom blue color)	0	0	3	S	4	0	0	0	12	12	0	0	VOL-III P.NO. 163
	Clasroom fixed chair	0	0	3	S	4	0	0	0	12	12	•	0	VOL-III P.NO. 164
	CFL Round light	0	22	0	•	21	0	0	0	43	43	•	•	VOL-III P.NO. 171
	fixed chair for faculty	4	0	1	6	9	0	8	1	29	29	•	•	VOL-III P.NO. 167
	LED light flood 50W	0	0	0	0	0	0	0	4	4	4	0	0	VOL-III P.NO. 168
	LED Light 2x2 panel	17	1	0	0	0	0	0	0	18	18	0	0	VOL-III P.NO. 169
	Bio metric machine	0	1	0	•	0	0	0	0	1	1	0	0	VOL-III P.NO. 166

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Note: 1. All the above item have been physically verified and are tallying with the stock assets register

Admin Office

HOD Admin 106/21 d

Director

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

#### **Dead Stock Audit Report**

Name of the auditor	Date of Audit	Remarks	Signature
Dr. Hakimuddin khan	23/07/2020 - 04/08/2020	All dead stock Items were physically verified. No discrepancy found	Aktarmun
Mr. Gaurav Bhardwaj	23/07/2020 - 04/08/2020	All dead stock Items were physically verified, No discrepancy found	Con.

HOD (Admin)

Director

- \* The auditors physically usified the list of items provided by Admin departments & no discuspancy Jourd.
- \* The ouditors also verified the items to be written off & match with the screp stiff. The items was jourd as per liff.

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi)

Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified '

# Physical Verification Report Of Dead Stock Items as on 15/07/2020 To be Sold as Scrap details as follows:-

i. no	Particulars	Qty
1	Tube light (single frame)	09 * *
2	Air Conditioner (Window)	02
3	Celling Fan	06
4	Over Head Projector	13
5	Wall Fan	06
6	Stabilizer	14
7	Green Board	03
8	Projection Screen	<b>03</b>
9	Student Desk frame	37
10	Faculty & Staff Chair	12
11	Computer Lab Chair	04
12	Exhaust Fan	19
13	HOD Table	01
14	Notice Board	01
15	Plastic Chair	02
16	Library Reading Table	01
17	Plastic Chairs YELLOW	02

Kindly approve

Admin

HOD Admin

Director

# JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL

OCF, Pkt-9, Sec-B, Vasant Kunj, New Delhi-110070 (Affilated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified

27<sup>th</sup> June, 2019

# **DEAD STOCK PHYSICAL VERFICATION REPORT 2019**

6

The physical verification of all the dead stock items in our campus has been completed on 27<sup>th</sup> June; 2018. The report of all the items, duly verified is attached for further action,

Acmin Of

127-6-19

Registrar

Director

Report gren to dr Khay for and in 1 Disitems respire y the A.O. 1 - 6 - 19

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi)

Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified

# Physical Verification Report Of Dead Stock Items as on 27/06/2019 To be Sold as Scrap details as follows:-

Particulars	Qty
Projection (OHP) Screen	01
Faculty & Staff Chair	05
Computer Lab Chair	07
Over Head Projector	13
HOD Table	01
Notice Board	01
	Faculty & Staff Chair Computer Lab Chair Over Head Projector HOD Table

Kindly approve

Admin

Director

Registrar

Vasant Kunj, New Delhi-110070.

(Affiliated to Guru Gobind Singh Indraprastha University, Delhi)

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st       Lift       Security         st       Lift       Security         st       room       New       Guard,Ph         st       Second       Third       Top       Block       otocopy         or       floor       floor       floor       sold       Differen         or       floor       floor       sold       Back       room & Verified       Registe       as         side       the       the       room       the       room       sold       Differen	64 71 2 55	0 6 6 0 0 0 41 41 0 0	0 0 0 0 0 0 22 22 0 0	8 31 26 0 20 3 157 157 0 0	0 1 3 0 0 0 18 18 0 0	5 8 0 2 0 33 33 0 0	0 9 7 0 4 1 36 36 0 0	2 13 15 0 2 0 75 75 0 0	2 4 4 5 0 0 18 18 0 0	1 2 3 6 0 0 1 16 16 0 0	0 4 2 0、0 1 8 8 1 0	t 6 5 0 0 0 21 21 0 0	0 0 0 13 0 0 13 13 13 0	0 151 120 ¢0 0 0 401 401 0 0	4         16         26         5         11         7         103         103         5         0	2 2 1 0 0 7 7 0 0 0	5 31 31 7 6 3 188 188 7 0	
m Ground First floor floor	46 59	9 20	14 0	19 38	8	9 5	9	11 12	0 2	2 4	0	7 3	•	0	15 14	0 2	68 6	0 0
Particular ent	Tube Light (With Single Frame)         47	Tube Light (Double Frame) 0	Down Light 8	Celling Fan 20	Wall Fan 6	Air Conditioner (Split) 4	Air Conditioner (Window) 0	Stablizer 22	Green Board 3	White Board 5	Projection (OHP) Screen 1	LCD Projector 0	Over Head Projector (OHP) 0	Students Desk 0	Faculty & Staff Chair 9	Chairs With Writing Arms 0	Computer Lab Chair 36	Sumn Motor

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S Sr.	Particular	Basem ent	Ground floor	First floor	Second floor	Third floor	fourth	New Block Back Side	Admin Security Guard, Fit otocopy room & Around the Building	Physical Verified	AS per Asset Registe r	To be Sold as Scrap	Differen ces	Folio No.
20 St	Steel Almirah Big	•	9	1	1	•	0	0		11	11	•	•	VOL-III P.NO. 40
-	File Cabinet	1	3	2	•	•	•	•	0	9	9	0	0	VOL-III P.NO. 41
22 E	Exhaust Fan	4	11	13	12	10	-	9	•	57	57	0	0	VOL-III P.NO. 16
23 C	Class Room Table	6	s	e	5	4	0	1	0	25	25	0	0	VOL-III P.NO. 01
24 F	Faculty & Staff Table	2	6	S	10	16	•	10	1	58	58	0	0	VOL-III P.NO. 02
25 H	HOD Table	•	2	•	1	•	1	0	0	7	7	1	0	VOL-III P.NO. 03
-	Water Cooler	•	0	1	1	1	0	1	0	4	4	0	0	VOL-III P.NO. 42
	RO System	•	0	0	0	0	0	1	0	1	1	0	0	VOL-III P.NO. 43
28 S	Sofa	0	10	•	0	0	0	0	0	10	10	0	0	VOL-III P.NO. 44
29 T	Telephone Instrument	1	17	10	9	9	0	1	7	48	48	0	0	VOL-III P.NO. 20
	Symphony Cooler	0	F	•	. 0	2	0	0	0	3	3	0	0	VOL-III P.NO. 45
31 T	T.T.Table	•	•	0	0	0	0	1	0	1	1	0	0	VOL-III P.NO. 46
32 N	Notice board	2	Ħ	σι	10	10	0	2	1	45	45	1	0	VOL-III P.NO. 48
33 0	Conference Table	0	7	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 49
	Conference Chair	•	26	0	0	0	0	0	0	26	26	0	0	VOL-III P.NO. 50
35 P	Podium	2	1	3	2	4	0	0	0	15	15	0	0	VOL-III P.NO. 05
36 E	Executive chair	0	18	•	•	•	0	0	0	18	18	0	0	VOL-III P.NO. 51
	Computer lab table	•	32	2	16	15	0	0	0	65	65	0	0	VOL-III P.NO. 52
38 S	Steel Dustbin	•	1	1	1	1	0	0	0	4	4	0	0	VOL-III P.NO. 53
	Reception table	•	2	1	•	•	0	T	1	5	5	0	0	VOL-III P.NO. 06
40	Centre Table (Small)	-	2	0	•	•	•	•	0	3	3	0	0	VOL-III P.NO. 55
	Cooler small	•	1	•	•	0	•	•	•	1	1	0	0	VOL-III P.NO. 134
	CCTV Camera	8	2	∞	9	80	•	2	6	48	48	0	0	VOL-III P.NO. 57
	Red Display Board	•	-	•	•	0	•	0	•	1	1	0	0	VOL-III P.NO. 09
	suggestion Box	•	-	•	•	•	•	•	•	1	1	0	0.	VOL-III P.NO. 58
	Plastic Chair	1	4	2	1	•	9	24	2	40	40	0	0	VOL-III P.NO. 59
46	Folding Table	m	•	1	0	•	0	0	0	4	4	0	0	VOL-III P.NO. 10
47	Faculty chair (Black/Brown)	•	2	1	0	0	0	0	0	3	æ	0	0	VOL-III P.NO. 60
88	CPU Rack		1	~	5	A	0	0	0	14	14	0	0	VOL-III P.NO. 11

Admin Security Third fourth floorAdmin Security New Block floorAdmin Security Block otcoopy SideAdmin Security AS per AS per AS per AS per AS per AS per SoldAdmin Security AS per AS per 	0 0 0 0 1 1 1 0 0 VOL-III P.NO.	0	0	0 0 0 0 3 3 0 0 VOL-III P.NO. 64	0 0 5 5 0 0	0 0 0 5 5 0 0	0 0 0 0 3 3 0 0 0 VOL-III P.NO. 66	0 0 0 0 0 1 1 1 0 0 VOL-III P.NO. 13	0 0 0 0 2 2 2 0 0 VOL-III P.NO.	0 0 0 2 66 66 0 0 0 VOL-III P.NO.	0 0 0 0 2 2 0 0 VOL-III P.NO.	0 0 0 0 4 4 0 0 0 VOL-III P.NO. 79	0 0 0 0 1 1 1 0 0 VOL-III P.NO. 80	0 0 0 0 62 62 0 0 0 VOL-III P.NO.81	0 0 1 0 11 11 11 0 0 VOL-III P.NO. 82	1 0 0 0 4 4 0 0 VOL-III P.NO. 83	0 0 0 0 1 1 1 0 0 VOL-III P.NO. 69	•	0 0 0 1 1 1 1 0 0 VOL-III P.NO.	-	1 0 0 0 1 1 1 0 0 VOL-III F.NO. 73	0 0 0 1 1 1 1 0 0 VOL-III P.NO. 74	0 0 0 0 1 1 1 0 0 VOL-III P.NO. 75		
First Second T floor floor f		0	-	-	-	-	-	-	•	8	-	0	0	-	0	-	-	-	-	-	+	-	0	•	•
Ground Fir floor flo		0	-	2 0	-	-	-	+		1 58	1	0	0	+	0 10		+		-	-	1	-	1		0 0
Basem ent	-	_	•	-		5	-	-	2	1	0	•	•	2	•	2	•		•	•		•	•	•	•
Particular	Medical Bed	Waiting chairs for Medical room	Wall Clock	Wooden Rack	Mirror Kack	PJ Lab Comp. Lable	News Paper Stand	News reading Table	lelevision set	BOOKS Kack	Fax Machine	Magzine Rack	Kevolving Stand for Book	Library Chairs	Library keading lable	Bag Rack	Scanner	Nubbing Machine		riying killer Machine		GENSEI 62 KVA with kanopy	Magzine stand (Reception)	KO Plant 250 LPH	canteen lable Ked

Basem         Ground         First           Basem         Ground         First           ent         floor         floor           75         0         0           75         0         0           75         0         0           75         0         0           75         0         0           7         0         0           1         0         0           1         1         0           1         1         0           0         1         0           0         1         0           0         1         0           1         0         3           0         0         1         0           0         0         0         3           0         0         0         0         0           0         0         0         0         0	AdminAdminSecondThirdNewSecuritySecondThirdNewGuard,PhSecondThirdFourthBlockotocopyfloorfloorfloorBackroom & VerifiedfloorfloorfloorSideAroundfloorfloorBackroom & VerifiedRegisteasthosFideAroundTrScrapbFideBuildingBuildingFideFide	0 0 0 0 0 75 75 0 0	0 0 0 75 75 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 1 1 0 0	0 0 0 0 0 1 1 0 0	0 0 0 0 0 2 2 0 0	0 0 0 0 0 1 1 0 0	0 0 0 0 1 1 0 0	0 0 0 0 0 1 1 0 0	0 0 0 0 0 2 2 0 0	5 4 0 0 0 12 12 0 0	5         4         0         0         0         12         12         0         0         0	0 0 0 0 0 1 1 0 0	8 3 0 0 1 12 12 0 0	0 0 0 4 4 4 0 0	
Basem ent ent ent 75 75 75 75 00 0 0 0 0 0 0 0 0 0 0 0 0	First floor	-						1 0	1 0	1 0				1 0			
		75	75	•	1	1	1	0	0	Sanitary napkin vebding machine 0		0	0	0	0	0	

Note: 1. All the above item have been physically verified and are tallying with the stock assets register

Adrin cifficer 1"

Registrar M/

Director

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi)

Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified

# Physical Verification Report Of Dead Stock Items as on 15/06/2018 To be Sold as Scrap details as follows:-

. no	Particulars	Qty	
1	Projection (OHP) Screen	03	
2	Faculty & Staff Chair	05	Inte
3	Computer Lab Chair	06 0	of me
4	Iron benches	01	eve
5	stretchers Folding	01	
6	Plastic Chair	02	1.el
7-	OHP	(13-)	A
		to navit	-
		ave to charact	Tay 1
		017	1

Kindly approve

Registrar

Vasant Kunj, New Delhi-110070.

(Affiliated to Guru Gobind Singh Indraprastha University, Delhi)

Physical Verification Report Of Dead Stock Items as on 15/06/2018 Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified

1														
Sr. Na	Particular	ent	Ground floor	First floor	floor	Third floor	Lift Top roof both side	New Block Back Side	Admin Security Guard, Ph otocopy room & Around the Building	Physical Verified	AS per To be Asset Sold Registe as r Scrap	To be Sold as Scrap	Differen ces	Folio No.
F I	Tube Light (With Single Frame)	47	46	59	64	71	2	55	10	354	354	0	0	VOL-III P.NO. 23
-+	Tube Light (Double Frame)	0	6	20	9	9	0	0	0	41	41	0	0	VOL-III P.NO. 24
3	Down Light	∞	14	0	0	0	0	0	0	22	22	0	0	VOL-III P.NO. 84
4	Celling Fan	20	19	38	31	26	0	20	3	157	157	0	0	VOL-III P.NO. 25
-	Wall Fan	9	80	0	1	ŝ	0	0	0	18	18	0	0	VOL-III P.NO. 26
	Air Conditioner (Split)	4	6	5	5	80	0	2	0	33	33	0	0	VOL-III P.NO. 27
	Air Conditioner (Window)	2	9	6	10	2	0	7	1	42	42	0	0	VOL-III P.NO. 28
8	Stablizer	22	11	12	13	15	0	2	0	75	75	0	0	VOL-III P.NO. 14
	Green Board	æ	0	2	4	4	5	0	0	18	18	0	0	VOL-III P.NO. 29
10 1	White Board	2	2	4	2	m	0	0	0	16	16	•	0	VOL-III P.NO. 30
	Projection (OHP) Screen	1	0	0	4	2	•	0	1	8	11	3	3	VOL-III P.NO. 31
	I.CD Projector	•	7	m	9	s	0	0	0	21	21	0	0	VOL-III P.NO. 32
	Over Head Projector (OHP)	•	0	0	0	0	13	0	0	13	13	610	0	VOL-III P.NO. 33
17	Students Desk	0	0	90	151	120	17	23	0	105	401	0	0	VOL-III P.NO. 34
1.1	Faculty & Staff Chair	6	15	14	16	26	0	11	7	38	103	5	. 2	VOL-III P.NO. 35
to to	Chairs With Writing Arms	•	•	2	Z	2	1	0	0	E.	7	0	0	VOL-III P.NO. 36
14	Loroputer Lab Chair	36	68	3	eri Hi	31	1	9	3	221 .	188	9	9	VOL-III P.NO. 37
	Mesor	8	0	12	K2	0	0	0	1	-	4	0	0	-VOL-HIP.NO. 15
	Almirah Smail	*	9	,	- 9	~	•	u	•		00	•	•	

									Admin Security		AS per	To be		
Sr.	Particular	Basem ent	Ground floor	First floor	floor	floor	fourth floor	New Block Back Side	otocopy room & Around the Building	Physical Verified	Asset Registe r	Sold as Scrap	Differen ces	Folio No.
20	Steel Almirah Big	0	9	1	1	0	0	0	3	11	11	0	0	VOL-III P.NO. 40
21	File Cabinet	1	æ	2	0	0	0	0	0	9	9	0	0	VOL-III P.NO. 41
22	Exhaust Fan	4	11	13	12	10	1	9	0	57	57	0	0	VOL-III P.NO. 16
23	Class Room Table	6	æ	æ	2	4	0	1	0	25	25	0	0	VOL-III P.NO. 01
24	Faculty & Staff Table	7	6	ъ	10	16	0	10	1	58	58	0	0	VOL-III P.NO. 02
25	HOD Table	0	2	0	1	0	0	0	0	9	9	0	0	VOL-III P.NO. 03
26	Water Cooler	0	0	1	1	1	0	ч	0	4	4	0	0	VOL-III P.NO. 42
27	RO System	0	0	0	0	0	0	1	0	1	1	0	0	VOL-III P.NO. 43
28	Sofa	0	10	0	0	0	0	0	0	10	10	0	0	VOL-III P.NO. 44
29	<b>Telephone Instrument</b>	1	17	10	9	9	0	1	7	48	48	0	0	VOL-III P.NO. 20
30	Symphony Cooler	0	1	0	0	2	0	0	0	3	3	0	0	VOL-III P.NO. 45
31	T. T. Table	0	0	0	0	0	0	1	0	1	1	0	0	VOL-III P.NO. 46
32	Notice board	2	11	6	10	10	0	2	1	45	45	0	0	VOL-III P.NO. 48
33	Conference Table	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 49
34	<b>Conference Chair</b>	0	26	0	0	0	0	0	0	26	26	0	0	VOL-III P.NO. 50
35	Podium	2	1	ß	5	4	0	0	0	15	15	0	0	VOL-III P.NO. 05
36	Executive chair	0	18	0	0	0	0	0	0	18	18	0	0	VOL-III P.NO. 51
37	Computer lab table	0	32	2	16	15	0	0	0	65	65	0	0	VOL-III P.NO. 52
38	Steel Dustbin	0	1	1	1	1	0	0	0	4	4	0	0	VOL-III P.NO. 53
39	Reception table	0	2	1	0	0	0	1	1	5	5	0	0	VOL-III P.NO. 06
40	Centre Table (Small)	1	2	0	0	0	0	0	0	3	æ	0	0	VOL-III P.NO. 55
41	Cooler small	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 134
42	CCTV Camera	80	7	80	9	8	0	N	6	48	48	0	0	VOL-III P.NO. 57
43	Red Display Board	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 09
44	suggestion Box	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 58
45	Plastic Chair	1	4	2	1	0	a	24	2	38	40	2	2	VOL-III P.NO. 59
46	Folding Table	m	0	1	0	0	-	0	0	4	4	0	0	VOL-III P.NO. 10
17	Faculty chair (Black/Brown)	0	2	1	0	G	50	0	0	3	3	Ċ)	0	VOL-III P.NO. 60
48	CPU Rack	Ţ	1	ŝ	5	4	10	0	0	14	14	Ó	0	VOL-III P.NO. 11

Sr. No	Particular	Basem ent	Ground floor	First floor	Second	Third	floor	New Block Back Side	Admin Security Guard,Ph otocopy room & Around the Building	<b>Physical</b> Verified	AS per Asset Registe r	To be Sold as Scrap	Differen ces	Folio No.
49	Medical Bed	1	0	0	0	0	•	•	0	1	1	0	0	VOL-III P.NO. 61
50	Waiting chairs for Medical room	1	0	0	0	0	0	•	0	1	1	0	0	VOL-III P.NO. 62
51	Wall Clock	0	5	0	0	0	0	1	2	80	80	0	0	VOL-III P.NO. 63
52	Wooden Rack	1	2	0	0	0	0	0	0	m	3	0	0	VOL-III P.NO. 64
53	Mirror Rack	1	0	4	0	•	0	0	0	5	5	0	0	VOL-III P.NO. 65
54	PJ Lab Comp.Table	5	0	0	0	0	0	0	0	5	5	0	0	VOL-III P.NO. 12
5	News Paper Stand	Ч	0	2	0	0	0	0	0	ŝ	3	0	0	VOL-III P.NO. 66
56	News reading Table	1	0	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 13
15	Television set	2	0	0	0	0	0	0	0	2	2	0	0	VOL-III P.NO. 67
58	Books Rack	1	1	58	4	0	0	0	2	66	99	0	0	VOL-III P.NO. 68
59	Fax Machine	0	1	1	0	0	0	0	0	2	2	0	0	VOL-HI P.NO. 56
60	Magzine Rack	0	0	4	0	0	0	0	0	4	4	0	0	VOL-III P.NO. 79
	Revolving Stand for Book	0	0	1	0	0	0	0	0	1	1	0	0	VOL-HI P.NO. 80
62	Library Chairs	7	0	55	0	0	0	0	0	62	62	0	0	VOL-III P.NO. 81
63	Library Reading Table	0	0	10	0	0	0	1	0	11	11	0	0	VOL-III P.NO. 82
64	Bag Rack	2	0	1	0	1	0	0	0	4	4	0	0	VOL-III P.NO. 83
65	Scanner	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 69
99	Rubbing Machine	1	0	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 70
67	Drill Machine	0	0	0	0	0	0	0	1	1	1	0	0	VOL-III P.NO. 71
00	Flying killer Machine	0	1	0	0	•	•	0	0	1	1	0	0	VOL-III P.NO. 72
69	Vacum cleaner	0	0	0	0	1	0	0	0	1	1	0	0	VOL-III P.NO. 73
10	GENSET 62 KVA with kanopy	0	0	0	0	0	0	0	1	Ţ	1	0	0	VOL-III P.NO. 74
11	Magzine stand (Reception)	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 75
14- 2-	Rich Plant 250 LPH	0	0	0	0	0	1	0	0	1	1	0	0	VOL-IN P.NO. 135
	unteen Table Red	0	0	0	0	0	0	6	0	5	6	0	0	V(-)(-)() P.NO. 17
	anteen chair white	0	0	0	5	•			•	14 M		•	c	

Note: 1. All the above item have been physically verified and are tallying with the stock assets register

Adritin office 2018

Registrar

Director

# JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL

OCF, Pkt-9, Sec-B, Vasant Kunj, New Delhi-110070

# (Affilated to Guru Govind Singh Indraprastha University, Delhi) NAAC Accredited and ISO.9001:2008 Quality Certified

14<sup>th</sup> June, 2017

# **DEAD STOCK PHYSICAL VERFICATION REPORT 2017**

The physical verification of all the dead stock items in our campus has been completed as on 14<sup>th</sup> June, 2017. The report of all the items duly verified is attached for further action

Registrar min Off Director team ta d stock items ... are appoint j) Dr. N. Khan v a) NW. P. K. Fandey Chey have to ve they have to ve

Vasant Kunj, New Delhi-110070.

# (Affiliated to Guru Gobind Singh Indraprastha University, Delhi) NAAC Accredited and ISO 9001:2008 Quality Certified <u>Physical Verification Report Of Dead Stock Items as on 14/06/2017</u> <u>To be Sold as Scrap details as follows:-</u>

S. no	Particulars	Qty
1	Tube Light (With Single Frame)	11
2	White Board	02
3	Faculty & Staff Chair	04
4	Computer Lab Chair	08
5	Telephone Instrument	08
6	Podium	02
7	CCTV Camera	10
8	Plastic Chair	03

Kindly approve

200000tr 14106/17

Registrar

Chairman

Vasant Kunj, New Delhi-110070.

(Affiliated to Guru Gobind Singh Indraprastha University, Delhi) NAAC Accredited and ISO 9001:2008 Quality Certified Physical Verification Report Of Dead Stock Items as on 14/06/2017

Sr.	Particular	Basem ent	Ground floor	First floor	floor	floor	fourth floor	New Block Back Side	Admin Security Guard, Ph otocopy room & Around the Building	Physical Verified	AS per Asset Registe r	To be Sold as Scrap	Differen ces	Folio No.
F	Tube Light (With Single Frame)	47	46	59	64	70	2	55	11	354	365	11	11	VOL-III P.NO. 23
-	Tube Light (Double Frame)	0	6	20	9	9	0	0	0	41	41	0	0	VOL-III P.NO. 24
-	Down Light	8	14	0	0	0	0	0	0	22	22	0	0	VOL-III P.NO. 84
5	Celling Fan	20	19	37	31	26	0	21	m	157	157	0	0	VOL-III P.NO. 25
-	Wall Fan	9	2	0	1	æ	0	1	0	18	18	0	0	VOL-III P.NO. 26
-	Air Conditioner (Split)	4	6	5	5	8	0	2	0	33	33	0	0	VOL-III P.NO. 27
-	Air Conditioner (Window)	2	6	6	10	6	0	5	1	42	42	0	0	VOL-III P.NO. 28
S	Stablizer	24	12	13	13	15	0	ß	1	81	81	0	0	VOL-III P.NO. 14
5	Green Board	1	0	2	4	4	7	0	0	18	18	0	0	VOL-III P.NO. 29
10 V	White Board	3	3	4	2	æ	0	-	0	16	18	2	2	VOL-III P.NO. 30
11 P	Projection (OHP) Screen	0	0	0	4	2	æ	0	1	10	10	0	0	VOL-III P.NO. 31
12 L	LCD Projector	0	6	3	6	5	0	0	0	20	20	0	0	VOL-III P.NO. 32
13 C	Over Head Projector (OHP)	0	0	0	0	0	13	0	0	13	13	0	0	VOL-III P.NO. 33
14 S	Students Desk	0	0	06	151	120	17	23	0	401	401	0	0	VOL-III P.NO. 34
15 F	Faculty & Staff Chair	4	16	17	19	24	4	11	9	101	105	4	4	VOL-III P.NO. 35
16 0	<b>Chairs With Writing Arms</b>	0	1	2	3	0	0	0	1	. 2	7	0	0	VOL-III P.NO. 36
17 0	Computer Lab Chair	30	50	0	29	30	6	2	1	158	166	8	8	VOL-III P.NO. 37
18 5	Sump Niotor	ŝ	0	0	0	0	0	0	4	4	4	0	0	VOL-III P.NO. 15
S	19 Steel Almirah Small	H	9	2	4	1	0	S	0	22	22	0	0	VOL-III P.NO. 39

	Particular	Basem ent	Ground floor	First floor	Second floor	floor	fourth floor	New Block Back Side	Admin Security Guard,Ph otocopy room & Around the Building	Physical Verified	AS per Asset Registe r	To be Sold as Scrap	Differen ces	Folio No.
S	Steel Almirah Big	0	S	0	0	0	•	0	e	80	8	0	0	VOI -III P NO 40
ш	File Cabinet	1	3	2	0	0	0	0	0	9	6	0	0	
ш	Exhaust Fan	4	10	13	12	10	-	9	1	57	57	0	0	
0	Class Room Table	6	3	3	5	4	0	1	0	25	25	0	0	
ш	Faculty & Staff Table	9	11	4	6	17	0	10	1	58	58	0	0	
<u> </u>	HOD Table	0	4	1	1	0	0	0	0	9	9	0	0	VOL-III P.NO. 03
>	Water Cooler	0	0	1	1	H	0	1	0	4	4	0	0	VOL-III P.NO. 42
	RO System	0	0	0	0	0	0	-	0	1	1	0	0	VOL-III P.NO. 43
S	Sofa	0	10	0	0	0	0	0	0	10	10	0	0	VOL-III P.NO. 44
	Telephone Instrument	1	18	2	9	9	0	2	9	46 ·	54	8	8	VOL-III P.NO. 20
S	Symphony Cooler	0	1	0	0	2	0	0	0	3	æ	0	0	VOL-III P.NO. 45
	T. T. Table	0	0	•	0	0	0	1	0	1	1	0	0	VOL-III P.NO. 46
2	Notice board	2	11	6	12	10	0	0	1	45	45	0	0	VOL-III P.NO. 48
U	Conference Table	0	1	0	0	0	0	0	0	7	1	0	0	VOL-III P.NO. 49
U	Conference Chair	0	26	0	0	0	0	0	0	26	26	0	0	VOL-III P.NO. 50
4	Podium	e	1	e	4	4	0	0	0	15	17	2	2 ~	VOL-III P.NO. 05
ш	Executive chair	0	18	0	0	0	0	0	0	18	18	0	0	VOL-III P.NO. 51
U	Computer lab table	0	32	2	16	15	0	0	0	65	65	0	0	VOL-III P.NO. 52
Ś	Steel Dustbin	0	1	1	1	1	0	0	0	4	4	0	0	VOL-III P.NO. 53
2	Reception table	0	2	1	0	0	0	1	1	5	2	0	0	VOL-III P.NO. 06
U	Centre Table (Small)	1	2	0	0	0	0	0	0	œ	m	0	0	VOL-III P.NO. 55
	Cooler small	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 134
U	CCTV Camera	S	8	7	9	7	0	2	6	44	54	10	10	VOL-III P.NO. 57
2	Red Display Board	•	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 09
S	suggestion Box	0	1	0	0	0	0	0	0	1	1	0	0	VOL-III P.NO. 58
2	Plastic Chair	1	2	2	н,	0	7	25	2	40	43	e	3	VOL-III P.NO. 59
ш I	Folding Table	e	0	-	0	•	0	0	0	4	4	0	0	VOL-MI P.NO. 30
4.	Faculty chair (Black/Brown)	•	2	1	0	0	0	0	0	3	3	0	0	VOL-III P.NO. 60
U	CPU Rack		-	n	-									

No.	NO. 61	NO. 62	NO. 63	NO. 64	NO. 65	VO. 12	NO. 66	NO. 13	NO. 67	NO. 68			VO. 80	VO. 81	VO. 82	VO. 83	VO. 69	VO. 70	10.71	VO. 72	VO. 73		VO. 75	0.135	10.17	IO 18
Folio No.	VOL-III P.NO.	VOL-III P.NO.	VOL-III P.NO.	VOL-III P.NO. 64	VOL-III P.NO. 65	VOL-III P.NO. 12	VOL-III P.NO. 66	VOL-III P.NO. 13	VOL-III P.NO.	VOL-III P.NO.	VOL-III P.NO.	VOL-III P.NO.	VOL-III P.NO. 80	VOL-III P.NO. 81	VOL-III P.NO. 82	VOL-III P.NO.	VOL-III P.NO.	VOL-III P.NO. 70	VOL-III P.NO. 71	VOL-III P.NO.	VOL-III P.NO.	VOL-III P.NO.	VOL-III P.NO.	VOL-III P.NO. 135	VOL-III F.NO. 17	VOL-13 P.NO 18
Differen ces	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
To be Sold as Scrap	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
AS per Asset Registe r	1	1	2	æ	2	2	в	1	2	99	2	4	1	62	11	4	1	1	1	1	1	1	1	1	6	CV
Physical Verified	1	1	5	æ	5	5	3	1	2	99	2	4	1	62	11	4	1	1	1	1	1	1	1	1	6	CV
Admin Security Guard,Ph otocopy room & Around the Building	0	0	1	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	•
New Block Back Side	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	6	5
fourth floor	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
Third floor	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	•
Second floor	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
First floor	0	0	0	0	4	0	2	0	0	58	1	4	1	55	10	1	0	0	0	0	0	0	0	0	0	
Ground floor	0	0	4	2	0	0	0	0	0	1	1	0	0	0	0	. 0	1	0	0	Ч	0	0	1	0	0	•
Basem ent	1	1	0	1	1	5	1	1	2	1	0	0	0	2	0	2	0	1	1	0	0	0	0	0	0	•
Particular	Medical Bed	Waiting chairs for Medical room	Wall Clock	Wooden Rack	Mirror Rack	PJ Lab Comp.Table	News Paper Stand	News reading Table	Television set (small)	Books Rack	Fax Machine	Magzine Rack	Revolving Stand for Book	Library Chairs	Library Reading Table	Bag Rack	Scanner	Rubbing Machine	Drill Machine	Flying killer Machine	Vacum cleaner	GENSET 62 KVA with kanopy	Magzine stand (Reception)	RO Piant 250 LPH	Cantoen Table Red	Cauteen chair white
Sr. No	49 N			-		-	55 0	56 A	57 1	58 B	59 F	60 N	61. 8	T	63 1	64 8	65 S	66 R	67 D	-	69 V		71 1	72 R		74 0

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The followy Really Anowhen the appointed to conduct the Avoint of Mary

Note:

1. All the above item have been physically verified and are tallying with the stock assets register

Antelly Connoct 17

Registrar w/6/17

Director

Jagannath International Management School Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

DATE :JUNE 28, 2021

	SUMM	ARY OF USED COMPUTE	R SYSTE	MS
Sr. No.	Location	Configuration	Quantity	DOP
1	Lab1/Lab2/Lab3 & Lab4	ACER CORE-i5	120	7/08/2015, 6/9/2016,13/09/2019 & 17/04/2021
2	Lab3/PJ Lab/Faculy/Staff	ACER CORE-i3	47	25/02/2011 & 17/08/2012 & 04/05/2013
3	PJ Lab/Class room/Library/Faculty/Staff/Labs	ACER/HP Dual Core 1.8/1.6	53	28/04/2008 & 22/07/2007
6	Server Room	Intel Xeon Server	I	22/05/2009
7	Studio Lab	Apple iMAC i5	3	16/09/2011 & 26/09/2012
8	Studio Lab	Apple iMAC i3	1	20/01/2011
9	Studio Lab	Apple Core2 Duo	1	10/12/2009
	Total		226	

,

STSTEM MANAGER

02

Head. Department of Information Technology

Jagannath International Management School Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

DATE : JUNE 28, 2021

COMPUTERS

03

#### ANNUAL IT STOCK VERIFICATION HARDWARE SUMMARY REPORT

S/NO LO	DCATION	Nos	TOTAL IN 2020	ADD-ON IN 2021	TOTAL IN 2021	DIFFERENCE	REMAR
	B-1	31					
	B-2	30					1
	.B-3	30					
4 LA	B-4	30					1
	LAB	20	- 1				1
	UDIO LAB i-MAC	5					Differer
	AFF	21	219	30	249	22	Systems ke
8 FA	CULTY	38		30	249	22	store room
9 CL	ASS ROOM		- 1				scrap
10 LIE	BRARY DIGITAL	12	- 1				
11 AU	JDI/CONF HALL/TELEPROMPTER/RADIO STATION	4	- 1				
12 SE	RVER	4	4 1				
	DTAL	1					
UPS		226					
	AB-1		1.1				
	AB-2	3					
	AB-3	3					
		4					
	AB-4	9					Difference U
	LAB	1	53	Nil	53	3	kept in store
	UDIO LAB	1	1 1				room for scra
	CULTY/STAFF	27				1	
	RVER	2	1 1				
TC	DTAL	50					
RINTERS							· · · · · · · · · · · · · · · · · · ·
S/NO M/		Nos	- 1				
	PLASERJET P1007	9	- 1				
2 HP	LASERJET 1020	6	- 1				
	LASERJET 1010						
	COLOR LJ 1025	1				1	
	ANON LJ A3 3500	1	21	Nil	21	1	
6 CA	NON LASERJET LBP2900	1				1	
7 HP	PLASERJET PRO M202n (Network)	1					
8 HP	PMFP (LIBRARY)	1				10	
	DTAL	1					
WITCHES	S/FIREWALL	21					
1 DI	INK AL BORTS						
	JNK 24 PORTS	14					
	INK16 PORTS	4					
	JB 8 PORTS	2	21	1	22	1	
	PHOS FIREWALL	1			22		
	DUTER LOAD BALANCER	1					
	DTAL	22					
ACCESS PO							
	JINK	3					
	ETGEAR	4					1.0
	-LINK	1	10				
	SCO	1	10	Nil	10		
5 NE	ETGEAR EXTENDER	i					1
	DTAL	10					
CD PROJ	ECTOR	10					
1 SH	ARP	-					
2 SO	NY	2					
3 AC	CER	2					
		1	29	Nil	29	K	pt in Store
	NQ	2			29		m for Scrap
	ISIO	9				1.00	or ourap
	DTAL	2					
OVR		18					
	PORTS CP PLUS						
	IERA'S INSTALLED	3	4	Nil	4	1	Scrap
1 CP	PLUS & HIKVISION						Scrap
ARD DISL	KEXTERNAL	48	48	Nil	48		
	GATE ITB (STUDIO-01)						
	CATE TTB (STUDIO LAD B. J. LA C.	1	1	Nil	1		
2 SEC 3 WE	GATE 2TB (STUDIO LAB, Radio Lab & Server Room)	2	2	Nil	2		
	STERN 320GB (STUDIO LAB)	1	1	Nil	1		
	STERN 2TB(STUDIO LAB)	1	1	Nil	1		
VD-W	T DVD Water (Company)						
EX	T DVD Writer (Server Room)	1	1	Nil	1		
CANNER					-		
	SCANJET200 (Lab1)	1	1	Nil	1		
PEAKERS	SET / HEADPHONES / WEBCAM/MIC				1		
1 10	GITECH / CREATIVE (Academic Asst. & Radio Lab) & YOGA	6	6	Nil			
MA	STER (Server room)			Nu l	6		
	dphones	12	12	Na	10		
	b Cameras	12	12	Nil	12		
	BLE MIC	12	Nil	Nil	12		
PENTAB		2	Nil	12	12		
	PEN TAB			2			

Correstion SYSTEM MANAGER

Head. Department of Information Technology

# Jagannath International Management School Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized w's 2(1) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

#### ANNUAL IT STOCK VERIFICATION REPORT

DATE	JUNE	28,2021
-		

JIMS-VK/LAB/Audit Report / F/08

S/NO	NAMĘ	LOCATION	SYSTEM NO.	CPU SPEED	RAM	UDD	T		-		
1	ANISH SAXENA(Studio Lab)	BASEMENT	JIMS/VK/IT/FACULTY/PC- 26	Acer Core i3,3.20Ghz		HDD ,	UPS	K/B	MOUSE	TPT	. PRINTER
2	DIRECTOR	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-01	Acer Core i3,3.30Ghz	2GB	320GB	NO	ACER	ACER	HP	NO
3	ADMIN HEAD	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-02	Acer Core i3.3.30Ghz	4GB	500GB	YES-Microtek	LOGITECH	ACER	ACER	YES-PI007
4	HOD-BCA	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-03	Acer Core i3,3.30Ghz	4GB	500GB	YES-APC	ACER	ACER	ACER	YES-PI00
5	HOD-BJMC	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC- 04	Acer Core i3,3.30Ghz	4GB	500GB	YES-Microtek	ACER	ACER	ACER	YES-HP102
6	SHIKHA KUKREJA	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-05	Acer Core i3,3.30Ghz	4GB	500GB	YES-Elnova	ACER	ACER	ACER	YES-HIP100
7	SANYOGITA	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-06	Acer Core i3,3.20Ghz	4GB	500GB	NO	ACER	ACER	HP	NO
8	SALU TANDON	FIRST FLOOR	JIMS/VK/IT/FACULTY/PC- 09	Acer Core i3,3.20Ghz	2GB	320GB	YES-Elnova	ACER	ACER	ACER	NO
9	ANISHA TANDON	FIRST FLOOR	JIMS/VK/IT/FACULTY/PC- 22	HP 1.60Ghz	4GB	500GB	YES-Microtek	ACER	ACER	ACER	NO
10	DEEPAK SHARMA	FIRST FLOOR	JIMS/VK/IT/FACULTY/PC-11	Verse and a	IGB	160GB	NO	Acer	ACER	ACER	NO
11	PRIYANKA RATTAN	FIRST FLOOR	JIMS/VK/IT/FACULTY/PC- 10	Acer Core i3,3.20Ghz	4GB	320GB	YES-Elnova	ACER	ACER	ACER	YES-PI00
12	HIMANI GUPTA	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC- 15	Acer Core i3,3.20Ghz	4GB	320GB	NO	ACER	ACER	ACER	NO
13	HOD-BBA	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC- 13	Acer Core i3,3.20Ghz	2GB	320GB	NO	LOGITECH	ACER	ACER	NO
14	SONIA	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC- 16	Acer Core i3,3.30Ghz	4GB	500GB	YES-Elnova	ACER	ACER	ACER	YES-1020
15	SWATI MATHUR	SECOND FLOOR		HP 1.60Ghz	1.5GB	160GB	NO	ACER	ACER	ACER	NO
16	VIPUL	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC- 25 JIMS/VK/IT/FACULTY/PC- 21	Acer Dual Core 1.8GHZ	2GB	160GB	NO	ACER	ACER	ACER	NO
17	ANSHU PUNSHI	SECOND FLOOR		Acer Core i3, 3.30Ghz	4GB	500GB	NO	ACER	ACER	HP	NO
18	DIVYA GUPTA	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC- 32	Acer Dual Core 1.8GHZ	2GB	160GB	NO	ACER	ACER	ACER	NO
19	SEEMA WADHAWAN	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC-12	HP 1.60Ghz	2GB	160GB	No	ACER	ACER	ACER	NO
20	GAURAV	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC- 31	Acer Core i3.3.20Ghz	2GB	320GB	NO	ACER	ACER	ACER	NO
21	NISHA WADHWAN	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC- 29	Acer Core i3,3.20Ghz	2GB	320GB	NO	ACER	ACER	ACER	NO
22	PRIYANKA ATTRI	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC- 36	HP 1.60Ghz	1.5GB	160GB	NO	ACER	ACER	ACER	NO
23	SHRUTI BHUTANI	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 37	HP 1.60Ghz	2GB	160GB	NO	ACER	ACER	ACER	NO
24	RUCHI GOEL	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 23	Acer Dual Core 2.50 Ghz	2.5GB	160GB	NO	ACER	LOGITECH	ACER	NO
25	SHRUTI C JOSHI	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 34	HP 1.60Ghz	2GB	160GB	NO	ACER	ACER	ACER	NO
26	DR. HAKIMUDDIN KHAN	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 07	Acer Core i3,3.30Ghz	4GB	500GB	NO	LOGITECH	ACER	HP	NO
27	P K PANDEY	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 17	Acer Core i3.3.20Ghz	2GB	320GB	YES-Microtek	LOGITECH	LOGITECH	Acer	NO
28	PRIYANKA GANDHI (Radio backup)	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 14	Acer Core i3,3.20Ghz	2GB	320GB	NO	ACER	ACER	HP	NO
29	SUCHITRA SRIVASTAVA	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-18	Acer Core i3,3.20Ghz	4GB	ITB	NO	ACER	ACER	ACER	NO
30	TANVI DAHIA	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 19	HP 1.60Ghz	2GB	160GB	NO	LOGITECH	LOGITECH	ACER	NO
31	SUNNY GUPTA	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 20	ACER Dual Core 2.50 Ghz	3GB	160GB	YES-Elnova	LOGITECH	ACER	ACER	YES-PI007
32	NEHA SINCH	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 24	Acer Dual Core 2.0 Ghz	2.5GB	160GB	NO	ACER	LOGITECH	ACER	NO ·
33	PRIYANKA TYAGI	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 30	HP 1.60Ghz	2GB	160GB	NO	DELL.	ACER	ACER	NO
34	DR.HARSHA RATNANI	NEW BLOCK	JIMS/VK/IT/FACULTY/PC- 08	Acer Core i3,3.30Ghz	4GB	500GB	NO	ACER	LOGITECH	HP	NO
35	POOJA MADAAN	NEW BLOCK	JIMS/VK/IT/FACULTY/PC- 27	Acer Core i3,3.20Ghz	4GB	160GB	NO	ACER	ACER	ACER	NO
36	DEEP VISHWAS	-	JIMS/VK/IT/FACULTY/PC- 28	Acer Dual Core 1.8GHZ	3GB	80GB	YES-Microtek	ACER	ACER	ACER	YES-P1007
37	PRABHJOT	NEW BLOCK	JIMS/VK/IT/FACULTY/PC- 33	HP 1.60Ghz	2GB	160GB	NO	Acer	ACER	ACER	NO
38	JASNEET KAUR	NEW BLOCK	JIMS/VK/IT/FACULTY/PC- 35	HP 1.60Ghz	2.50GB	160GB	NO	Acer	ACER	HP	NO
	TOTAL	NEW BLOCK	JIMS/VK/IT/FACULTY/PC- 38	HP 1.60Ghz	2.5GB	160GB	NO	Acer	ACER	ACER	NO .

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Head. Department of Information Technology

6 A.M.										-	
SINO	NAME	LOCATION	SYSTEM NO.	CPU SPEED	RAM	1					
1	RITA MISHRA (RECEPTION)	GROUND FLOOR	JIMS/VK/IT/STAFF/PC- 8	Acer 1.8Ghz		HDD	UPS	K/B	MOUSE	TFT	T
2	NEERAJ NAIN	THIRD FLOOR	JIMS/VK/IT/STAFF/PC- 3	Acer Core 13,3 20Ghz	I SOGhz	16008	YES-Microtek	ACER	ACER	ACER	PRINT
3	KUNDAN	GROUND FLOOR	JIMS/VK/IT/STAFF/PC- 2		2GB	320GB	YES-Elnova	ACER	ACER		NO
4	D N JOSHI (ACCOUNTS-2)	GROUND FLOOR	JIMS/VK/IT/STAFF/PC- 7	Acer Core i3.3.30Ghz	2GB	160GH	YES-Microtek	ACER	LOGITECH	ACEX	NO
5	ADMIN-AJAY	GROUND FLOOR	JIMS VK/IT/STAFF/PC-1	Acer Core i3.3.20Ghz	4GB	320GH	YES	ACER	ACER	ACER	YES IO
	SUBITA (SECY-DIRECTOR)	GROUND FLOOR		Acer Dual Core 1.8GHZ	2GB	160GB	YES-Microtek	ACER	1.	HP	YES-10
7	ANKITA ARUJA	GROUND FLOOR	JIMS/VK/IT/STAFF/PC. 9	Acer Core i3.3.30Ghz	4GB	500G8	YES-Microtek	ACER	ACER	117	YES ID
8	AJAY PANDEV(ACCOUNTS-1)	GROUND FLOOR	JIMS/VK/IT/STAFF/PC- 22	HP 1.60Ghz	3GB	160GB	NO		ACER	ACER	YES-Ca
	LALITA-LIBRARY SW SERVER		JIMS/VK/IT/STAFF/PC-6	Acer Core i3.3.30Ghz	4GB	178	YES-Microlek	LOGITECH	ACER	HP	50
10	ASLAM (LIBRARY)	LIBRARY	JIMS/VK/TT/STAFF/PC- 15	Acer Core i3,3 30Ghz	4GB	500GB		ACER	ACER	HIP	YES 100
11		LIBRARY	JIMS/VK/IT/STAFF/PC- 16	HP 1.6Ghz	2GB	160GB	YES-Microtek	ACER	ACER	ACER	YES-103
12	SACHIN KUMAR	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-11	Acer Core i3,3.30Ghz	4GB	500GB		ACER	ACER	HP	NO
	RAMAN	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-12	Acer Core i3,3.30Ghz	4GB	500GB	YES	ACER	ACER	ACER	NO
13	RAVI	FIRST FLOOR	JTMS/VK/TT/STAFF/PC-13	Acer Core i3.3.20Ghz				LOGITECH	ACER	ACER	YES-100
н	SAURABH	FIRST FLOOR	JIMS/VK/IT/STAFF/PC- 14	ACER D3 OGHz	468	320GB	YES-Microtek	ACER	ACER	ACER	YES IOU
15	TRAINING & HR	SECOND FLOOR	JIMS/VK/IT/STAFF/PC- 25		2GB	80GB		ACER	ACER	ACER	NO
16	RINKI	SECOND FLOOR	JTMS/VK/IT/STAFF/PC- 17	Acer Core 13.3 20Ghz	2GB	320GB	YES-Elnova	ACER	ACER	ACER	NO
17	SUSHMITA	THIRD FLOOR	JIMS/VK/IT/STAFF/PC- 10	HP 1.60Ghz	1.5GB	160GB	YES-Elnova	TVS	LOGITECH	HP	YES-PIOR
EM	JASMEET BAJAJ	THIRD FLOOR		Acer Dual Core 2.5GHz	2GB	80GB	NO	LOGITECH	ACER	ACER	NO
19	SIVAKAR MISHRA	NEW BLOCK	JIMS/VK/IT/STAFF/PC-20	HP 1.60Ghz	1.5GB	160GB	YES-Elsova	TVS	LOGITECH	HP	
20		NEW DUCK	JIMS/VK/IT/STAFF/PC- 21	HP 1.60Ghz	2GB	160GB	YES-Microtek	ACER	ACER	ACER	NO
	SANJAY ROY	STUDIO LAB	JIMS/VK/IT/STAFF/PC-05	Acer Core i3,3.30Ghz	2GB	320GB				ALER	NO
21	MEENAKSHI KUSHWAHA	RADIO LAB	JIMS/VK/IT/STAFF/PC- 19	Acer Dual Core 2.50 Ghz			NO	ACER	ACER	ACER	NO
22	RADIO LAB (Breedcasting)	RADIO LAB	JIMS/VK/IT/STAFF/PC- 18	ACER i3 3 20 Ghz	2GB	160GB/320GB		LOGITECH	LOGITECH	HP	NO
23	Telepromptor	STUDIO LAB	JIMS/VK/TT/STAFF/PC-4		4GB	ITB		ACER	ACER	HDP	NO
24	CONFERENCE ROOM	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-22	PIV.2 4Ghz	IGB	40GB	YES	ACER	ACER	HP	NO
25	AUDITORIUM	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-23	Acer Core i3.3.20Ghz	2GB	320GB	NO	ACER	ACER	NO	NO
	TOTAL		25	Acer Core i3,3.20Ghz	2GB	320GB	NO	ACER	ACER	NO	NO
ITAL LIB	RARY(C)						16				,
1	LIB-PCI	LIBRARY	JIMS/VK/IT/LIB/PC-1	HP 1.60Ghz	1						
2	LIB-PCI	LIBRARY	JIMS/VK/IT/LIB/PC-2	Acer Dual Core 2.5GHz	1.5 GB 2GB	160GB+2TB	1	ACER	ACER	HPP	
4	LIB-PC4	LIBRARY	JIMS/VK/IT/LIB/PC-3	HP 1.60Ghz	1.5GB	160GB 160GB	NO	ACER	LOGITECH	HP	NO
HER LOCA		LIBRARY	JIMS/VK/TT/LIB/PC-4	IIP I 60Ghz	1.5GB	160GB	-	ACER	LOGITECH	HP	
1	RADIO LAB (Broadcasting)	RADIO LAB						Acta	ALER	tor 1	
2	Telepromptor	STUDIO LAB	JIMS/VK/IT/STAFF/PC- 18	ACER i3 3.20 Ghz	4GB	ITB	1	ACER	ACER	HP	NO
3	CONFERENCE ROOM	GROUND FLOOR	JIMS/VK/TT/STAFF/PC-4	PIV.2.4Ghz	108	40GB	YES	ACER	ACER	HP	NO
4	AUDITORIUM	GROUND FLOOR	JIMS/VK/IT/STAFF/PC- 22 JIMS/VK/IT/STAFF/PC- 23	Acer Core i3,3 20Ghz	2GB	320GB	NO	ACER	ACER	NO	NO
RVERSID			para romaner re- 23	Aver Core i3,3 20Ghz	2GB	320GB	NO	ACER	ACER	NO	NO
- 1	SERVER-I (DATA SERVER)	GROUND FLOOR	JIMS/VK/IT/SERVER-1				-				
CDIO LAB	RADIO LAB (E)		PRO TRANSERVER.	INTEL XEON 2.4Ghz	4GB	IT+ITB	YES-Elnova	ACER	ACER	ACER	NO
T		CT (DIG)	L						1		
2	-	STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-1	APPLE 2 6Ghz.CORE 2 DUO	2GB	320GB	- 12	APPLE	APPLE	APPLE	
		STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-2	APPLE 3 06Ghz,CORE i3	4GB	500GB	1			APPLE	
3	Appir iMac	STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-3	APPLE 2.5Ghz,CORE 15			-	APPLE	APPLE	APPLE	
4		STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-4		4GB	500GB	YES	APPLE	APPLE	APPLE	NO
5		STUDIOLAB	JIMS/VK/IT/STUDIO LAB/PC-5	APPLE 2.5Ghz.CORE i5	4GB	500GB	1	APPLE	APPLE	APPLE	
			LAB/PC-5	APPLE 2 SGhz.CORE iS	NGB 5	OOGB SATA 240GB					

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DATE :JUNE 28, 2021

		H/W CONFIG	LAB-1				
S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-1/01	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACE
2	JIMS/IT/LAB-1/02	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
3	JIMS/IT/LAB-1/03	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACEF
4	JIMS/IT/LAB-1/04	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
5	JIMS/IT/LAB-1/05	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
6	JIMS/IT/LAB-1/06	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
7	JIMS/IT/LAB-1/07	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
8	JIMS/IT/LAB-1/08	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
9	JIMS/IT/LAB-1/09	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
10	JIMS/IT/LAB-1/10	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
11	JIMS/IT/LAB-1/11	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
12	JIMS/IT/LAB-1/12	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
13	JIMS/IT/LAB-1/13	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
14	JIMS/IT/LAB-1/14	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
15	JIMS/IT/LAB-1/15	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
16	JIMS/IT/LAB-1/16	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
17	JIMS/IT/LAB-1/17	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
18	JIMS/IT/LAB-1/18	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
19	JIMS/IT/LAB-1/19	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
20	JIMS/IT/LAB-1/20	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
21	JIMS/IT/LAB-1/21	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
22	JIMS/IT/LAB-1/22	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
23	JIMS/IT/LAB-1/23	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
24	JIMS/IT/LAB-1/24	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
25	JIMS/IT/LAB-1/25	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
26	JIMS/IT/LAB-1/26	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
27	JIMS/IT/LAB-1/27	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
28	JIMS/IT/LAB-1/28	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
29	JIMS/IT/LAB-1/29	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
30	JIMS/IT/LAB-1/30	ACER Core i5,3.20GHz (4Th Gen)	4GB	500GB	ACER	ACER	ACER
31	JIMS/IT/LAB-1/31	ACER Core Dual Core 1.8 GHz	1GB	80GB	ACER	ACER	ACER

UPS= LINE INTERACTIVE (2.5KVA)NEXUS = 02 LINE INTERACTIVE APC (3KVA) = 01 TOTAL UPS = 03 PRINTER HP LASERIET PRO M202n (Network) HP SCANJET 200 = 01 PROJECTOR -: BENQ

Com SYSTEM ADMINISTRATOR

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DATE :JUNE 28, 2021

#### **H/W CONFIGURATION REPORT**

		L	AB-2			and and	
S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TF
1	JIMS/IT/LAB-2/01	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	AC
2	JIMS/IT/LAB-2/02	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	AC
3	JIMS/IT/LAB-2/03	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACI
4	JIMS/IT/LAB-2/04	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACI
5	JIMS/IT/LAB-2/05	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACI
6	JIMS/IT/LAB-2/06	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACI
7	JIMS/IT/LAB-2/07	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACH
8	JIMS/IT/LAB-2/08	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACH
9	JIMS/IT/LAB-2/09	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACE
10	JIMS/IT/LAB-2/10	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACE
<sup>6</sup> 11	JIMS/IT/LAB-2/11	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACE
12	JIMS/IT/LAB-2/12	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACE
13	JIMS/IT/LAB-2/13	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACE
14	JIMS/IT/LAB-2/14	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACE
15	JIMS/IT/LAB-2/15	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACE
16	JIMS/IT/LAB-2/16	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACE
17	JIMS/IT/LAB-2/17	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACE
18	JIMS/IT/LAB-2/18	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACE
19	JIMS/IT/LAB-2/19	ACER Core i5, 3.20GHz (5Th Gen)	4GB	ITB	ACER	ACER	ACER
20	JIMS/IT/LAB-2/20	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACER
21	JIMS/IT/LAB-2/21	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACER
22	JIMS/IT/LAB-2/22	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACER
23	JIMS/IT/LAB-2/23	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACER
24	JIMS/IT/LAB-2/24	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACER
25	JIMS/IT/LAB-2/25	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACER
26	JIMS/IT/LAB-2/26	ACER Core i5, 3.20GHz (5Th Gen)	4GB	ITB	ACER	ACER	ACER
27	JIMS/IT/LAB-2/27	ACER Core i5, 3.20GHz (5Th Gen)	4GB	1TB	ACER	ACER	ACER
28	JIMS/IT/LAB-2/28	ACER Core i5, 3.20GHz (5Th Gen)	4GB	ITB	ACER	ACER	ACER
29 30	JIMS/IT/LAB-2/29 JIMS/IT/LAB-2/30	ACER Core i5, 3.20GHz (5Th Gen)	4GB	250GB	ACER	ACER	ACER
50	JINIS/11/LAD-2/30	ACER Core i5, 3.20GHz (5Th Gen)	4GB	ITB	ACER	ACER	ACER

UPS

NEXUS LINE INTERACTIVE(2.5KVA) = 02 Microtek ONLINE 3KVA = 01 TOTAL UPS- 03 SWITCHES - DLINK 24 PORTS =02 PRINTER- HP LI MEP & CANON A3 = 02 PROJECTOR -: ACER=01

Ser SYSTEM ADMINISTRATOR

Head. Department of Information Technology

Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

DATE :JUNE 28, 2021

#### H/W CONFIGURATION REPORT

			<u>B-J</u>		KEY BOARD	MOUSE	TFT
S. No.	System No.	CPU	RAM	HDD			ACER
1	JIMS/IT/LAB-3/01	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	
2	JIMS/IT/LAB-3/02	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
3	JIMS/IT/LAB-3/03	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
4	JIMS/IT/LAB-3/04	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
5	JIMS/IT/LAB-3/05	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
6	JIMS/IT/LAB-3/06	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
7	JIMS/IT/LAB-3/07	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
8	JIMS/IT/LAB-3/08	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
9	JIMS/IT/LAB-3/09	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
10	JIMS/IT/LAB-3/10	ACER Core i5 (10th Gen)	4GB	ITB	ACER	ACER	ACER
11	JIMS/IT/LAB-3/11	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
12	JIMS/IT/LAB-3/12	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
13	JIMS/IT/LAB-3/13	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
14	JIMS/IT/LAB-3/14	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
15	JIMS/IT/LAB-3/15	ACER Core i5 (10th Gen)	4GB	ITB	ACER	ACER	ACER
16	JIMS/IT/LAB-3/16	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
17	JIMS/IT/LAB-3/17	ACER Core i5 (10th Gen)	4GB	ITB	ACER	ACER	ACER
18	JIMS/IT/LAB-3/18	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
19	JIMS/IT/LAB-3/19	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
20	JIMS/IT/LAB-3/20	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
21	JIMS/IT/LAB-3/21	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
22	JIMS/IT/LAB-3/22	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
23	JIMS/IT/LAB-3/23	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
24	JIMS/IT/LAB-3/24	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
25	JIMS/IT/LAB-3/25	ACER Core i5 (10th Gen)	4GB	ITB	ACER	ACER	ACER
26	JIMS/IT/LAB-3/26	ACER Core i5 (10th Gen)	4GB	ITB	ACER	ACER	ACER
27	JIMS/IT/LAB-3/27	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
28	JIMS/IT/LAB-3/28	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
29	JIMS/IT/LAB-3/29	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER
30	JIMS/IT/LAB-3/30	ACER Core i5 (10th Gen)	4GB	1TB	ACER	ACER	ACER

UPS: - LINE INTERACTIVE NEXUS = 02 OFFLINE =02 TOTAL UPS = 04 SWITCHES DLINK 24PORTS = 02 ACCESS POINTS NETGEAR = 02 PROJECTOR -: SONY

SYSTEM ADMINISTRATOR

Head. Department of Information Technology

-Bsshfara

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

DATE :JUNE 28, 2021

#### H/W CONFIGURATION REPORT

S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-4/01	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
2	JIMS/IT/LAB-4/02	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
3	JIMS/IT/LAB-4/03	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
4	JIMS/IT/LAB-4/04	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
5	JIMS/IT/LAB-4/05	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
6	JIMS/IT/LAB-4/06	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
7	JIMS/IT/LAB-4/07	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
8	JIMS/IT/LAB-4/08	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
9	JIMS/IT/LAB-4/09	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
10	JIMS/IT/LAB-4/10	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
11	JIMS/IT/LAB-4/11	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
12	JIMS/IT/LAB-4/12	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
13	JIMS/IT/LAB-4/13	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
14	JIMS/IT/LAB-4/14	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
15	JIMS/IT/LAB-4/15	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
16	JIMS/IT/LAB-4/16	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
17	JIMS/IT/LAB-4/17	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
18	JIMS/IT/LAB-4/18	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
19	JIMS/IT/LAB-4/19	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
20	JIMS/IT/LAB-4/20	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
21	JIMS/IT/LAB-4/21	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
22	JIMS/IT/LAB-4/22	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
23	JIMS/IT/LAB-4/23	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
24	JIMS/IT/LAB-4/24	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
2-25	JIMS/IT/LAB-4/25	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
26	JIMS/IT/LAB-4/26	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
27	JIMS/IT/LAB-4/27	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
28	JIMS/IT/LAB-4/28	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
29	JIMS/IT/LAB-4/29	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
30	JIMS/IT/LAB-4/30	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER

Beshotary

TOTAL UPS = 09 (2 Line Interactive Nexus & 7 Microtek/Elnova/APC)

SWITCHES -: 2 (DLINK 24PORT & DLINK 16PORT)

PROJECTOR -: SONY

ACCESS POINT -: 2 (NETGEAR & DLINK)

PRINTER -: HP LJ COLOR

SYSTEM ADMINISTRATOR

Head Department of Information Technology

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

#### DATE :JUNE 28, 2021

#### CLASS ROOM SYSTEMS H/W CONFIGURATION REPORT

S. NO.	SYSTEM NO.	CPU	RAM	HDD	KEYBOARD	MOUSE	PROJECTOR
1	F1	Acer Core i3,3.20Ghz	4GB	320GB	ACER	Acer	BENQ
2	F2	Acer Core i3,3.20Ghz	4GB	320GB	Acer	Acer	CASIO
3	F3	Acer Core i3,3.20Ghz	4GB	320GB	Acer	Acer	BENQ
4	S1	Acer Core i3,3.20Ghz	4GB	320GB	Logitech	Acer	DELL
Q	S2	Acer Core i3,3.20Ghz	4GB	320GB	Acer	Acer	DELL
6	S3	Acer Core i3,3.20Ghz	4GB	320GB	Acer	Logitech	CASIO
7	S4	Acer Core i3,3.20Ghz	4GB	320GB	Logitech	Logitech	BENQ
8	S5	Acer Core i3,3.20Ghz	4GB	320GB	Acer	Acer	BENQ
9	T1	Acer Core i3,3.20Ghz	4GB	320GB	Acer	Acer	BENQ
10	T2	Acer Core i3,3.20Ghz	4GB	320GB	Acer	Logitech	BENQ
11	Т3	Acer Core i3,3.20Ghz	4GB	320GB	Acer	Acer	SHARP
12	T4	Acer Core i3,3.20Ghz	4GB	320GB	Acer	Acer	BENQ

**MANAGER** 

BSSWoner

Head Department of Information Technology

#### Jagannath International Management School Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi)

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

NO.	SYSTEM NO.	PRINT JOURNALISM LAB	RAM	HDD	KEYBOARD	MOUSE	TFT
1	JIMS/VK/IT/PJLAB/PC-01	Acer Dual Core 1.8GHz	2 GB	320GB	Acer	Acer	Acer
2	JIMS/VK/IT/PJLAB/PC-02	Acer Dual Core 1.8GHz	2 GB	160GB	Acer	Acer	Acer
3	JIMS/VK/IT/PJLAB/PC-03	HP 1.6GHz	2 GB	160GB	Acer	Acer	НР
4	JIMS/VK/IT/PJLAB/PC-04	Acer D CPU 3.0GHz	2.25 GB	80GB	Acer	Acer	Acer
5	JIMS/VK/IT/PJLAB/PC-05	Acer D CPU 3.0GHz	2 GB	80 GB	Acer	Acer	HP
6	JIMS/VK/IT/PJLAB/PC-06	HP 1.6GHz	1.50 GB	160GB	Acer	Acer	Acer
7	JIMS/VK/IT/PJLAB/PC-07	HP 1.6GHz	2.50 GB	160GB	Acer	Acer	Acer
8	JIMS/VK/IT/PJLAB/PC-08	Acer Dual Core 1.8GHz	1.50 GB	160GB	Acer	Logitech	HP
9	JIMS/VK/IT/PJLAB/PC-09	Acer Dual Core 1.8GHz	4 GB	160GB	Logitech	Logitech	НР
10	JIMS/VK/IT/PJLAB/PC-10	Acer Dual Core 1.8GHz	3 GB	160+80GB	Acer	Logitech	HP
11	JIMS/VK/IT/PJLAB/PC-11	HP 1.6GHz	2 GB	160GB	Acer	Acer	Acer
12	JIMS/VK/IT/PJLAB/PC-12	HP 1.6GHz	1.5GB	160GB	Acer	Acer	HP
13	JIMS/VK/IT/PJLAB/PC-13	Acer P D3.0 GHz	2GB	160GB	80GB	Logitech	Acer
14	JIMS/VK/IT/PJLAB/PC-14	ACER P-IV 3.06GHz	2 GB	80 GB	Acer	Acer	Acer
15	JIMS/VK/IT/PJLAB/PC-15	HP 1.6GHz	2 GB	160GB	Acer	Acer	Acer
16	JIMS/VK/IT/PJLAB/PC-16	HP 1.6GHz	2 GB	160GB	Acer	Acer	Acer
17	JIMS/VK/IT/PJLAB/PC-17	Acer Dual Core 2.5Ghz	1GB	80GB	Acer	Acer	Acer
18	JIMS/VK/IT/PJLAB/PC-18	Acer D 3.0Ghz	2.25GB	80GB	Acer	Acer	Acer
19	JIMS/VK/IT/PJLAB/PC-19	Acer 2.5Ghz	2GB	160GB	Acer	Acer	Acer
20	JIMS/VK/IT/PJLAB/PC-20	Acer 1.6Ghz	1GB	160GB	Acer	Acer	Acer

SWITCH=01 (24 Ports)

SYSTEM MANAGER

Head Department of Information Technology

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

NO	NAME OF USER/LOCATION	RS WITH USERS DETAIL	PRINTER MODEL NO.
1	DIRECTOR	GROUND FLOOR	HP LJ P1007
2	HOD ADMIN	GROUND FLOOR	HP LJ P1007
3	HOD-IT	GROUND FLOOR	HP LJ 1020+
4	HOD-BA(JMC)	GROUND FLOOR	HP LJ P1007
5	SECY DIRECTOR	GROUND FLOOR	CANON
6	COMPUTER LAB-1	GROUND FLOOR	HP LJ M202N NETWORK
7	COMPUTER LAB-2	GROUND FLOOR	HP LJ MFP
8	ACCOUNTS-1	GROUND FLOOR	HP LJ P1007
9	ACCOUNTS-2	SECOND FLOOR	HP LJ 1020
10	ADMIN ROOM	GROUND FLOOR	HP LJ 1010
11	ACADMIC ASST BA(JMC)	GROUND FLOOR	HP LJ 1020
12	LIBRARY	FIRST FLOOR	HP LJ 1020
13	COMMON FACULTY ROOM-ACADEMIC ASST BBA	FIRST FLOOR	HP LJ 1020
14	IQAC-DEEPAK SHARMA	FIRST FLOOR	HP LJ P1007
15	COMMAN FAC ROOM BCA	FIRST FLOOR	HP LJ P1007
16	COMMON FACULTY ROOM- BBA	SECOND FLOOR	HP LJ P1007
17	HOD-BBA	SECOND FLOOR	HP LJ 1020
18	COMMON FACULTY ROOM	THIRD FLOOR	HP LJ P1007
19	рј LAB	LAB-2	HP COLOR JET 2500 A4
20	рј Lab	LAB-4	CANON LJ 3500 A3
21	COMMON FACULTY ROOM	NEW BLOCK	HP LJ P1007

TEM MANAGER

Head. Department of Information Technology

BSFhotom,

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### DATE : JUNE 28, 2021

	<u>ICHES/HUB/FIREWALL/ROUTER/MO</u> LOCATION	OTY	MAKE/CONFIG
1	SERVER ROOM	2	DLINK 24PORTS
_	LABI	2	DLINK 24PORTS
-	LAB2	2	DLINK 24PORTS
-		_	
4	LAB3	2	DLINK 24PORTS
5	LAB4	2	DLINK 24PORTS + 16 PORTS
6	PJLAB	1	DLINK 24PORTS
7	STUDIO LAB	1	DLINK 24PORTS
8	FIRST FLOOR (ADMIN ROOM)	2	DLINK 24PORTS
9	LIBRARY	1	DLINK 24PORTS
10	GROUND FLOOR COMMOM FACULTY ROOM	1	DLINK 16PORTS
	SECOND FLOOR COMMON FACULTY ROOM	1	08 PORTS HUB
11		1	DLINK 16PORTS
12	THIRD FLOOR COMMOM FACULTY ROOM		
13		1	DLINK 16PORTS
14	SERVER ROOM	1	TP LINK LOAD BALANCER ROUTER
15		1	SOPHOS FIREWALL SG125
	TOTAL USED	21	
LC	D PROJECTORS		
1		1	BENQ
2		1	BENQ
3		1	ACER
4		1	SONY
5	LAB-4	1	SONY
6	F-1	1	BENQ
7	F-2	1	CASIO
8	F-3	1	BENQ
9		1	DELL
1		1	DELL
1		1	CASIO
1:		1	BENQ
1		1	BENQ
3		1	BENQ
FI		1	BENQ SHARP
1			
1		1	BENQ
1	TOTAL	18	
		10	
AC	CESS POINT	10.1	
1		1	DLINK
2		1	TPLINK
3		1	DLINK NETGEAR
5		2	NETGEAR
16		2	DLINK + NETGEAR
7	ACCOUNTS ROOM	1	NETGEAR EXT
8		1	CISCO
	TOTAL	10	



Head. Department of Information Technology

#### Jagannath International Management School Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi)

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

		DETAILS OF SO	FTWARES'		
r.No.	OS/Compiler/Package No.	Ver.No.	No.Of Licenses	Supplier	Date Of Purchase
1	Microsoft Desktop Edu ALNG OLV -CASA (Yearly Renewal)	2020	18	KAMTRON SYSTEM	Dec-20
3	Plagiarism	Detector Pro	1	Plagiarism Detector Pro	Oct,2019
2	LIBMAN -Library Software (Renewal)	4.X	1	R.S ENTERPRISES	March,2018
4	Plagiarism	Detector Pro	1	Plagiarism Detector Pro	Feb,2018
5	ORACLE	11g	1	ORACLE	Nov,2017
6	KESPERSKY AV (Endpoint Protection)	10	100	RAC TECHNOLOGIES	JUNE,2017
7	Adobe CS 6 (Photoshop) for iMac	6	1	Rac Technologies	Jan,2014
8	Adobe Premier Element	9	1	Rac Technologies	Dec,2013
9	Sound Forge	10	1	Rac Technologies	Aug,2013
10	Quark Express	9	1	Quark India	June,2013
11	Adobe CS5 Design	CS5	15	Rac Technologies	21/01/2011
12	Adobe Master Collection	CS4	1	Rac Technologies	24/07/2009
13	MS Office Std.2007 Single ONPNL Acad.	2007	30	KAMTRON SYSTEM	July,2009
14	RHEL-5(Red Hat Linux)	5	1	KAMTRON SYSTEM	4/12/2008
15	MS Office 2007	Pro plus	20	Rac Technologies	Dec,2006
16	ADOBE ILLUSTRATOR	11	6	KAMTRON SYSTEM	5/4/2004
17	ADOBE PAGEMAKER	7	2	KAMTRON SYSTEM	5/4/2004
18	ADOBE PHOTOSHOP	8	2	KAMTRON SYSTEM	5/4/2004
19	QUARK EXP.	4	1	KAMTRON SYSTEM	5/4/2004
20	FLASH	MX AE	1	ADITI COMPUTERS	Aug,2003
21	COREL DRAW GRAPHICS SUITE	11	1	ADITI COMPUTERS	Aug,2003
22	WINDOWS SVR.OLPNLAE	2003	20	KAMTRON SYSTEM	2/8/2003

SYSTEM MANAGER

Head Department of Information Technology

# Jagannath International Management School Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi)

Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

		DETAILS OF SOL	FTWARES'		
Sr.No.	OS/Compiler/Package No.	Ver.No.	No.Of Licenses	Supplier	Date Of Purchase
1	Microsoft Desktop Edu ALNG OLV -CASA (Yearly Renewal)	2019	18	KAMTRON SYSTEM	Dec-19
3	Plagiarism	Detector Pro	1	Plagiarism Detector Pro	Oct,2019
2	LIBMAN -Library Software (Renewal)	4.X	1	R.S ENTERPRISES	March,2018
4	Plagiarism	Detector Pro	1	Plagiarism Detector Pro	Feb,2018
5	ORACLE	11g	1	ORACLE	Nov,2017
s	KESPERSKY AV (Endpoint Protection)	10	100	RAC TECHNOLOGIES	JUNE,2017
7	Adobe CS 6 (Photoshop) for iMac	6	1	Rac Technologies	Jan,2014
8	Adobe Premier Element	9	1	Rac Technologies	Dec,2013
9	Sound Forge	10	1	Rac Technologies	Aug,2013
10	Quark Express	9	1	Quark India	June,2013
11	Adobe CS5 Design	CS5	15	Rac Technologies	21/01/2011
12	Adobe Master Collection	CS4	1	Rac Technologies	24/07/2009
13	MS Office Std.2007 Single ONPNL Acad.	2007	30	KAMTRON SYSTEM	July,2009
14	RHEL-5(Red Hat Linux)	5	1	KAMTRON SYSTEM	12-04-2008
15	MS Office 2007	Pro plus	20	Rac Technologies	Dec,2006
16	ADOBE ILLUSTRATOR	11	6	KAMTRON SYSTEM	04-05-2004
17	ADOBE PAGEMAKER	7	2	KAMTRON SYSTEM	04-05-2004
18	ADOBE PHOTOSHOP	8	2	KAMTRON SYSTEM	04-05-2004
19	QUARK EXP.	4	1	KAMTRON SYSTEM	04-05-2004
20	FLASH	MX AE	1	ADITI COMPUTERS	Aug.2003
21	COREL DRAW GRAPHICS SUITE	11	1	ADITI COMPUTERS	Aug,2003
22	WINDOWS SVR.OLPNL AE	2003	20	KAMTRON SYSTEM	08-02-2003

SYSTEM MANAGER

Head. Department of Information Technology

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ATE : JU!	Jagannath International M Vasant Kunj, New Del (Affiliated to Guru Gobind Singh Indrapr Recognized u/s 2(f) by UGC & Accreditu Participant of UNGC & UNP ISO 9001:2015 Quality NE 30,2020	hi - 110070 astha University, New Delhi) sd with 'A' Grade by NAAC RME, New York
ARDWAR	RE SUMMARY as On JUNE 2020	
OMPUTE	RS CATION	Nos
	B-1	31
	B-2	30
	B-3	30
		30
	LAB (Including One Audi System) UDIO LAB i-MAC	5
	AFF	24
	CULTY	32
	ASS ROOM	12
	BRARY DIGITAL	4 2
	DTAL	219
UPS		
	AB-1	3
	AB-2	3
	AB-3	5
	AB-4	10
6 S	TUDIO LAB	i
7 F/	ACULTY/STAFF	28
	ERVER	2
T PRINTER	OTAL S	53
S/NO M		Nos
1 H	P LASERJET P1007	9
	P LASERJET 1020	6
	P LASERJET 1010 P COLOR LJ 1025	1
	ANON LJ A3 3500	1
	ANON LASERJET LBP2900	1
	P LASERJET PRO M202n (Network)	1
	IP MFP (LIBRARY) OTAL	1
	ES / FIREWALL	21
	LINK 24 PORTS	14
	DLINK16 PORTS	4
	UB & PORTS	2
	OPHOS FIREWALL OTAL	1
ACCESS		21
	DLINK	3
	NETGEAR TP-LINK	4
	CISCO	1
And the second sec	NETGEAR EXTENDER	1
	ICTAL	10
	DJECTOR	
	SONY	2
	ACLR	3
	DELL	2
	BENQ	9
	TOTAL	2
DVR	TOTAL .	19
	16 PORTS CP PLUS	3
	AMERA'S INSTALLED CP PLUS & HIK VISION	
HARDD	ISK EXTERNAL	48
1	SEGATE 1TB (STUDIO-01)	
2	SEGATE 2TB (STUDIO LAB, Radio Lab & Server Room)	3
3	WESTERN 320GB (STUDIO LAB) WESTERN 2TB(STUDIO LAB)	i.
DVD-W		1
1	EXT	
	INT	1 2
SCANNE	R HP SCANJET200	*
SPEAKE	IR SET	1
1	LOGITECH, CREATIVE & YOGA MASTER	06 (SERVER ROOM, ACAD ASST. & Radio Lab)
DVR	HIKVISION (16 Channel)	Radio Lab)
2	CP PLUS (16 Channel) CP PLUS (16 Channel)	2
		<u>i</u>
STORE	ROOM / SERVER ROOM(Out of Order / Scrap)	
	CPU TFT	11
	UPS	16
5	DVR	12
	CCTV CAMERAS	
	SHARP PROJECTORS KEYBOARD	4 9
	MOUSE	7
12	MOTHERBOARD	5
13	DVR HIKVISION	4
	EXTERNAL HDD 1TB	1
15	SPEAKER RADIO LAB Emac (Not in Use)	1
17	FIREWALL	1
18	UPS BATTERIES 26AH	1
19	BATTERIES 7AH	5

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ALEXANDE         CALCITANO         CALCITANO <th< th=""><th>4-</th><th></th><th>69</th><th>Vasant K (Affiliated to Guru Gobi Recognized u/s 2(f) by Particinant (</th><th>rnational Managen Kunj, New Delhi - 110 ind Singh Indraprastha Unive UGC &amp; Accredited with 'A' of UNGC &amp; UNPRME, New 9001:2015 Quality Certified</th><th>rsity, New De Grade by NA.</th><th>lhi)</th><th></th><th></th><th>IIMS.V</th><th>K / 1 A B /Au</th><th>dit Report / F /</th></th<>	4-		69	Vasant K (Affiliated to Guru Gobi Recognized u/s 2(f) by Particinant (	rnational Managen Kunj, New Delhi - 110 ind Singh Indraprastha Unive UGC & Accredited with 'A' of UNGC & UNPRME, New 9001:2015 Quality Certified	rsity, New De Grade by NA.	lhi)			IIMS.V	K / 1 A B /Au	dit Report / F /
NM         NAME         DOCKTION         SYSTEM NO.         CPU SPEED         ADM         IDU         UPS         MOR         MORE         IPI           1         NNSI SAXEAQSudin Lab)         IASSIMIT         IASSIMIT         IASSIMIT         IASSIMIT         IASSIMIT         ACRE         ACRE         IPI           2         DIRECTOR         CROUND FLOOR         IRSAVETTACULTYPC-01         ACRE Cere 13.3500a         4GB         5900B         YES         ACRE	1.1.1		1	ACULTY AND STAFF SYSTEMS,P	RINTERS & UPS DETAILS A	FTER STOCK	VERIFICATION	1		1021	T	
No.         No.         ACER J 000         268         BOG         NO         ACER J 000         ACER J 000         IP           1         AMSIE SACENA/Gaule Lab         GROUND FLOOR         IMSAVLTTFACULTYPC-01         Acer Core 33.390hz         4GB         5900B         YES         LOGITECH         ACER A           2         DESCTOR         GROUND FLOOR         IMSAVLTTFACULTYPC-01         Acer Core 33.390hz         4GB         5900B         YES         ACER A			OCATION	SYSTEM NO.	CPU SPEED	RAM	HDD	UPS	K/B	MOUSE	TFT	PRINTER
1         NNSI SAXE-SAGEMENT (ab)         RAREMENT         JUB ON KLITTACULITYRC- 01         Acer Care 3.3 300/hz         4.60         50006         YES         LOOTTECH	NAM	IL .			ACER 3.0Ghz	2GB	80GB	NO	ACER	ACER	HP	NO
2         DBRCTOR         UNDAY DATA         Outs NUMPACE         Access         Access         ACCER	ANIS	n structional (state)	Contraction of the second s		113	4GB	500GB	YES	LOGITECH	LOGITECH	ACER	YES
5         NEESTRAR-Admin (ed)         ORDOR         JINS NUTRACUTIVEC 501         Acer Care 33.300/nz         408         5000B         YES         ACER         ACER <th< td=""><td>DIRE</td><td>LTOK -</td><td></td><td></td><td></td><td>4GB</td><td>500GB</td><td>YES</td><td>ACER</td><td>ACER</td><td>ACER</td><td>YES</td></th<>	DIRE	LTOK -				4GB	500GB	YES	ACER	ACER	ACER	YES
4         HOD-BCA         GROUND FLOOR         JIMS WATTFACULTYPC: 04         Acer Car B3.300hz         40B         SMOBB         YES         ACER         ACER         ACER           6         SIRDIA KUKREJA         GROUND FLOOR         JIMS WATTFACULTYPC: 04         Acer Car B3.300hz         40B         SMOBB         YES         ACER         ACER <td>REG</td> <td>ISTICK / Manual Fredu</td> <td></td> <td></td> <td></td> <td>4GB</td> <td>500GB</td> <td>YES</td> <td>ACER</td> <td>ACER</td> <td>ACER</td> <td>YES</td>	REG	ISTICK / Manual Fredu				4GB	500GB	YES	ACER	ACER	ACER	YES
5         MODENNEC         GROUND FLOOR         IMMSWRITFACULTYPC- 04         Act Care 13,300hz         4GB         500GB         YES         ACER         ACER         HP           6         SIEUJAK KOREJA         GROUND FLOOR         IMMSWRITFACULTYPC- 06         HP 16/bit         2GB         160GB         YES         LOGITECH         ACER         HP           8         SIEUJAK KOREJA         GROUND FLOOR         IMMSWRITFACULTYPC- 06         HP 16/bit         2GB         160GB         YES         ACER         ACER<	HOD	FUCA				4GB	500GB	YES	ACER	ACER	ACER	YES
6         SIRVIA KUKREJA         CHOCH DECOM         JUST VICTA         CONTECT         CONTECT         CONTECT         CACER         IP           8         SIRVIA KUKREJA         GROUND FLOOR         JUST VICTA/CULTYPC: 07         Aer Daul Core 18GHZ         2GB         166GB         NO         LOGITECH         LODITECH         HP           9         SAUZABH SINHA (System Nat Working)         GROUND FLOOR         JUST VICTA/CULTYPC: 024         Aeer Daul Core 18GHZ         2GB         166GB         NO         ACER         ICGITECH         ACER           10         SAUZABH SINHA (System Nat Working)         GROUND FLOOR         JUST VICTA/CULTYPC: 04         Aeer Daul Core 18GHZ         2GB         166GB         NO         ACER         ICGITECH         ACER           11         DEFERA SIMANA         FIRST FLOOR         JUST VICTA/CULTYPC: 01         Aeer Daul Core 18GHZ         2GB         366GB         NO         ACER         ACER           12         PRIYANKA BATTAN         FIRST FLOOR         JUST VICTA/CULTYPC: 10         Aeer Daul Core 18GHZ         2GB         166GB         NO         ACER         ACER           13         TIOD-BIA         SECOND FLOOR         JUST VICTA/CULTYPC: 13         Aeer Daul Core 18GHZ         2GB         166GB         NO         ACER	HOL	- builde				4GB	500GB	YES	ACER	ACER	HP	NO
7     SANYOGTA     GROUND FLOOR     IMENVERTIFACULTYPC-07     Arer Core i3.30Ghz     4GB     500GB     NO     LOGITECH     LOGITECH     HP       8     SHBUTT CJOSHL     GROUND FLOOR     IMENVERTIFACULTYPC-07     Arer Core i3.30Ghz     4GB     500GB     NO     LOGITECH     ACER     <	SHI	ALA KORADA								ACER	HP	NO
8       SKRUTT CJOSH       ORCUS PLAGE       INSTVENTIFACULTYPE-13       Acce Dual Core 18.0HZ       20B       160GB       YES       ACCER       ACCER       ACCER         9       SAUXABB SISNA (System Net Working)       GROUND PLAOR       IMSTVENTIFACULTYPE-28       Acer Dual Core 18.30Ghz       4GB       500GB       NO       ACCER       LOGITECH       ACCER         10       SALUT ANDON       FIRST FLOOR       IMSTVENTIFACULTYPE-11       11P 16Ghz       15GB       166GB       NO       ACCER       ACCER       ACCER         12       PRIYANSA RATTAN       FIRST FLOOR       IMSTVENTIFACULTYPE-29       Acer Dual Core 18.0HZ       2GB       300GB       NO       ACCER       ACCER       ACCER         15       HOD-BIAA       SECOND FLOOR       IMSTVENTIFACULTYPE-15       Acer Pi-V 3.060hz       2GB       80GB       YES       LOGITECH       LOGITECH       ACCER         15       HOD-BIAA       SECOND FLOOR       IMSTVENTIFACULTYPE-15       Acer Pi-V 3.060hz       2GB       150GB       NO       ACCER       ACCER       ACCER         16       PRASHUDOT       SECOND FLOOR       IMSTVENTIFACULTYPE-15       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACCER       ACCER       ACCER <t< td=""><td>SAN</td><td>Toona</td><td></td><td></td><td></td><td></td><td>500GB</td><td>NO</td><td>LOGITECH</td><td>LOGITECH</td><td>HP</td><td>NO</td></t<>	SAN	Toona					500GB	NO	LOGITECH	LOGITECH	HP	NO
10         SALU TANDON         FIRST FLOOR         JIMSVK/TI/FACULTY/PC-09         Acer Core i3.3.30Ghz         4GB         500GB         NO         ACER         LOGITECH         ACER           11         DEEPAK SHARMA         FIRST FLOOR         JIMSVK/TI/FACULTY/PC-10         Acer Dual Core 18GHZ         20B         166GB         NO         ACER         LOGITECH         ACER           12         PRIYANKA RATTAN         FIRST FLOOR         JIMSVK/TI/FACULTY/PC-19         Acer Dual Core 18GHZ         20B         166GB         NO         ACER         ACER         ACER           13         HOD-BAA         SECOND FLOOR         JIMSVK/TI/FACULTY/PC-13         Acer 19V 36Ghz         20B         80GB         YE         LOGITECH         ACER         ACER           15         HOD-BAA         SECOND FLOOR         JIMSVK/TI/FACULTY/PC-13         Acer 19V 36Ghz         20B         160GB         NO         ACER         ACER         ACER           16         PRABHUJOT         SECOND FLOOR         JIMSVK/TI/FACULTY/PC-13         Acer Dual Core 18GHZ         20B         160GB         NO         ACER         ACER         ACER           16         PRABHUJOT         SECOND FLOOR         JIMSVK/TI/FACULTY/PC-14         Acer Dual Core 18GHZ         20B         160GB	1	terre som	72. 1 Speaker			1.2.5.1	160GB	YES	ACER	ACER	ACER	NO
10         SALD TAXION         IDST TOOR         IMSTVATTPACULTYPC-11         HP L6Giz         1.5GB         1.6GB         NO         ACER         LOGITECH         ACER           12         PRIYANKA RATTAN         FIRST FLOOR         JMSSVK/TTPACULTYPC-10         Acer Dual Core L8GHZ         2GB         300GB         NO         ACER	-		FIRST EL OOR	IIMS/VK/IT/FACULTY/PC- 09	Acer Core i3,3.30Ghz	4GB	500GB	NO	ACER	LOGITECH	ACER	NO
ID         DEEPAR SHARMA         FIRST FLOOR         JIMSVK/ITFACULTY/PC-10         Acer Dual Core 18GHZ         2GB         300GB         NO         ACER         <	-	DO THEIDOIN				1.5GB	160GB	NO	ACER	LOGITECH	ACER	YES
PRIVARKA RATTAN       PRIST TLOOR       INISSINGT PACULTYPC- 29       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         PARLANS ASIN       SECOND FLOOR       INISSINGTTFACULTYPC- 15       Acer P-V3 30Ghz       2GB       80GB       YES       LOGITECH       ACER       ACER         15       HOD-BIA       SECOND FLOOR       INISSINGTFACULTYPC- 13       Acer J3 30Ghz       4GB       500GB       NO       ACER       ACER       ACER         16       PRABHUJOT       SECOND FLOOR       INISSINGTFACULTYPC- 13       Acer J3 30Ghz       4GB       160GB       NO       ACER       ACER       ACER         17       SWATM MATHUR       SECOND FLOOR       INISSINGTFACULTYPC- 13       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         18       ANSHU PUNSHI       SECOND FLOOR       INISSINGTFACULTYPC- 12       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         19       D.R. HAKIMUDDIN KRAN       HIRD FLOOR       INISSINGTFACULTYPC- 14       Acer J0GHz       2GB       160GB       NO       ACER       ACER       ACER         20       ASHOK SHARMA       HIRD FLOOR       INIS	_				Acer Dual Core 1.8GHZ	2GB	300GB	NO	ACER	ACER	ACER	NO
ORAMINATION         DORM         JIMS/VK/TT/FACULTY/PC-15         Acer P-IV 3 06Ghz         2GB         80GB         YES         LOGITECH         LOGITECH         ACER           15         HOD-BBA         SECOND FLOOR         JIMS/VK/TT/FACULTY/PC-13         Aceri 3 3.0Ghz         4GB         500GB         YES         ACER         ACER         HP           16         PRABIHUOT         SECOND FLOOR         JIMS/VK/TT/FACULTY/PC-16         HP 1.60Ghz         15GB         160GB         NO         ACER         <		Themetion in a				2GB	160GB	NO	ACER	ACER	ACER	NO
Image: Instruction of the second proof       IMSVK/IT/FACULTY/PC-13       Acer is 3 30Ghz       4GB       590GB       YFS       ACER       ACER       ACER       IMP         16       PRABHUJOT       SECOND FLOOR       IMSVK/IT/FACULTY/PC-16       HP 1.60Ghz       1.5GB       166GB       NO       ACER		ud.u - ara.u			Acer P-IV 3.06Ghz	2GB	80GB	YES	LOGITECH	LOGITECH	ACER	YES
15       HOD-BAA       SECOND FLOOR       IMMSVK/ITFACULTY/PC-16       HP 160Ghz       15GB       160GB       NO       ACER       ACER       ACER         16       PRABHUJOT       SECOND FLOOR       IJMSVK/ITFACULTY/PC-25       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER       ACER         18       ANSHU PUNSHI       SECOND FLOOR       IJMSVK/ITFACULTY/PC-22       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         19       DR. HAKIMUDDIN KHAN       THIRD FLOOR       IJMSVK/ITFACULTY/PC-12       Acer J.6GHZ       2GB       160GB       NO       ACER       ACER       ACER         20       ASHOK SHARMA       THIRD FLOOR       IJMSVK/ITFACULTY/PC-18       Acer Core i3.3.20Ghz       2GB       160GB       NO       ACER       ACER       ACER         21       PRIYANKA GANDHI (Radio backup)       THIRD FLOOR       JIMSVK/ITFACULTY/PC-18       Acer Core i3.3.20Ghz       1GB       80GB       NO       ACER       ACER       ACER         22       SUCHTRA SRIVASTAVA       THIRD FLOOR       JIMSVK/ITFACULTY/PC-19       Acer Core i3.3.30Ghz       1GB       80GB       NO       ACER       LOGITECH       ACER       ACER	6 m					4GB	500GB	YES	ACER	ACER	HP	YES
16       PRASHLORI       SLCOND FLOOR       IMSNYK/IT/FACULTY/PC - 25       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         17       SWATI MATHUR       SECOND FLOOR       IMSNYK/IT/FACULTY/PC - 25       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         18       NSSHU PUNSHI       SECOND FLOOR       IMSNYK/IT/FACULTY/PC - 17       Acer 3.0Ghz       2GB       160GB       NO       ACER       ACER       ACER         20       ASHOK SHARMA       THIRD FLOOR       IMSNYK/IT/FACULTY/PC - 14       Acer 1.60GHz       2GB       160GB       NO       ACER       ACER       ACER         21       PRIYANKA GANDHI (Radio backup)       THIRD FLOOR       IMSNYK/IT/FACULTY/PC - 18       Acer Core 3.3.20Ghz       4GB       1TB       NO       ACER       ACER       ACER         22       SUCHITRA SRIVASTAVA       THIRD FLOOR       IMSNYK/IT/FACULTY/PC - 19       Acer Dual Core 2.50 Ghz       1GB       80GB       NO       LOGITECH       LOGITECH       ACER         23       SULUTI BHUTAN       THIRD FLOOR       IMSNYK/IT/FACULTY/PC - 20       ACER Dual Core 2.50 Ghz       2.5GB       160GB       NO       ACER       LOGITECH       ACER <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1.5GB</td><td>160GB</td><td>NO</td><td>ACER</td><td>ACER</td><td>ACER</td><td>NO</td></t<>						1.5GB	160GB	NO	ACER	ACER	ACER	NO
17       SWATTMATHOR       DECOMD FLOOR       JIMS/VK/IT/FACULTY/PC-32       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         18       ANSHU PUNSHI       SECOND FLOOR       JIMS/VK/IT/FACULTY/PC-17       Acer Judi Core 1.8GHZ       2GB       320GB       YES       LOGITECH       LOGITECH       Acer         20       ASHOK SHARMA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-14       Acer Core i3,3 20Ghz       4GB       ITB       NO       ACER       ACER       ACER         21       PRIYANKA GANDHI (Radio backup)       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-19       Acer Core i3,3 20Ghz       4GB       ITB       NO       ACER       ACER       ACER         22       SUCHITRA SRIVASTAVA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-19       Acer Dual Core 2.50 Ghz       1GB       80GB       NO       LOGITECH       LOGITECH       ACER         23       SUPUTI BHUTANI       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-20       ACER Dual Core 2.50 Ghz       2.50B       160GB       NO       ACER       LOGITECH       ACER         24       GARIMA MALHOTRA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-20       ACER Dual Core 2.50 Ghz       3GB       160GB       NO       ACER       LOGITECH <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>2GB</td> <td>160GB</td> <td>NO</td> <td>ACER</td> <td>ACER</td> <td>ACER</td> <td>NO</td>	-					2GB	160GB	NO	ACER	ACER	ACER	NO
IN       ANSIG FC:SIAL       COG       JIMS/VK/IT/FACULTY/PC-17       Acer 3.0Ghz       2GB       320GB       YES       LOGITECH       LOGITECH       Acer         19       DR. HAKIMUDDIN KHAN       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-14       Acer 1.60GHz       2GB       160GB       NO       ACER       ACER       ACER         20       ASHOK SHARMA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-18       Acer 0rei 3,3 20Ghz       4GB       11TB       NO       ACER       ACER       ACER         21       PRIYANKA GANDHI (Radio backup)       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-19       Acer Dual Core 2.50 Ghz       1GB       80GB       NO       ACER       ACER       ACER         23       SUSUTI BHUTANI       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-23       Acer Dual Core 2.50 Ghz       2.5GB       160GB       NO       ACER       LOGITECH       ACER         24       GARIMA MALHOTRA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-21       Acer Core i3, 3.30Ghz       4GB       500GB       NO       ACER       LOGITECH       HCER       ACER         25       SAKSHI CHABRA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-21       Acer Core i3, 3.30Ghz       4GB       500GB       NO       ACER       LOGITECH       <						2GB	160GB	NO	ACER	ACER	ACER	NO
IN       HARMADDLY KHON       INSU       INSU/K/IT/FACULTY/PC-14       Acer 1.60GHz       2GB       160GB       NO       ACER       ACER       ACER         20       ASHOK SHARMA       THRO FLOOR       IMSV/K/IT/FACULTY/PC-14       Acer 1.60GHz       2GB       160GB       NO       ACER       ACER       ACER       ACER         21       PRIYANKA GANDHI (Radio backup)       THIRD FLOOR       IMSV/K/IT/FACULTY/PC-19       Acer Oual Core 3,3.20Ghz       4GB       1TB       NO       ACER       ACER       ACER         22       SUCHITRA SRIVASTAVA       THIRD FLOOR       IMSV/K/IT/FACULTY/PC-19       Acer Dual Core 2.50 Ghz       1GB       80GB       NO       LOGITECH       LOGITECH       ACER         23       SH2UTI BHUTANI       THIRD FLOOR       IMSV/K/IT/FACULTY/PC-23       Acer Dual Core 2.50 Ghz       2.5GB       160GB       NO       ACER       LOGITECH       ACER         24       GARIMA MALHOTAA       THIRD FLOOR       IMSV/K/IT/FACULTY/PC-24       Acer Core i3, 3.30Ghz       4GB       500GB       NO       ACER       LOGITECH       HP         25       SAKSHI CHABBA       THIRD FLOOR       IMSV/K/IT/FACULTY/PC-24       Acer Core i3, 3.30Ghz       4GB       500GB       NO       ACER       ACER       ACER<					Acer 3.0Ghz	2GB	320GB	YES	LOGITECH	LOGITECH	Acer	NO
20       ASHOK SHARAGK       INDE       INDE       INDE       INDE       Acer       Acer <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>2GB</td> <td>160GB</td> <td>NO</td> <td>ACER</td> <td>ACER</td> <td>ACER</td> <td>NO</td>	-					2GB	160GB	NO	ACER	ACER	ACER	NO
22       SUCHITRA SRIVASTAVA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-19       Acer Dual Core 2.50 Ghz       10B       80GB       NO       ACER       LOGITECH       ACER         23       CH2UTI BHUTANI       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-23       Acer Dual Core 2.50 Ghz       2.5GB       160GB       NO       ACER       LOGITECH       ACER         24       GARIMA MALHOTRA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-20       ACER Dual Core 2.50 Ghz       3GB       160GB       YES       LOGITECH       LOGITECH       ACER         25       SAKSHI CHABRA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-21       Acer Orei 3, 3.30Ghz       4GB       500GB       NO       ACER       LOGITECH       HP         26       SUNNY GUPTA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-24       Acer Dual Core 2.0 Ghz       2.5GB       160GB       NO       TVS       LOGITECH       ACER         27       RUCHI GOEL       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-30       HP 1.60Ghz       2.5GB       160GB       NO       DELL       ACER       ACER         28       PRIYANKA TYAGI       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-30       HP 1.60Ghz       2.5GB       160GB       NO       ACER       LOGITECH       HP <td>7</td> <td>and the second dealers a state of</td> <td></td> <td></td> <td>Acer Core i3,3.20Ghz</td> <td>4GB</td> <td>ITB</td> <td>NO</td> <td></td> <td></td> <td>-</td> <td>NO</td>	7	and the second dealers a state of			Acer Core i3,3.20Ghz	4GB	ITB	NO			-	NO
23       SH2UTI BHUTANN       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-23       Acer Dual Core 2.50 Ghz       2.5GB       160GB       NO       ACER       LOGITECH       ACER         24       GARIMA MALHOTRA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-20       ACER Dual Core 2.50 Ghz       3GB       160GB       YES       LOGITECH       LOGITECH       ACER         25       SAKSHI CHABRA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-21       Acer Core i3, 3.30Ghz       4GB       500GB       NO       ACER       LOGITECH       HP         26       SUNNY GUPTA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-24       Acer Core i3, 3.30Ghz       4GB       500GB       NO       ACER       LOGITECH       HP         27       RUCHI GOEL       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-30       HP 1.60Ghz       2.5GB       160GB       NO       DELL       ACER       ACER         28       PRIYANKA TYAGI       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-30       HP 1.60Ghz       2.5GB       160GB       NO       ACER       LOGITECH       HP         29       DR.HARSHA RATNANI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-27       HP 1.60Ghz       2GB       160GB       NO       LOGITECH       ACER       ACER <t< td=""><td>22 5</td><td>SUCHITRA SRIVASTAVA</td><td>THIRD FLOOR</td><td>JIMS/VK/IT/FACULTY/PC- 19</td><td>Acer Dual Core 2.50 Ghz</td><td>IGB</td><td>80GB</td><td></td><td></td><td></td><td></td><td>NO</td></t<>	22 5	SUCHITRA SRIVASTAVA	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 19	Acer Dual Core 2.50 Ghz	IGB	80GB					NO
24       GARIMA MALHOTRA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-20       ACER Dual Core 2.50 Ghz       3GB       160GB       YES       LOGITECH       LOGITECH       ACER         25       SAKSHI CHABRA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-21       Acer Core i3, 3.30Ghz       4GB       500GB       NO       ACER       LOGITECH       HP         26       SUNNY GUPTA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-24       Acer Ore i3, 3.30Ghz       4GB       160GB       NO       ACER       LOGITECH       HP         26       SUNNY GUPTA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-24       Acer Dual Core 2.0 Ghz       2.5GB       160GB       NO       TVS       LOGITECH       ACER         27       RUCHI GOEL       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-30       HP 1.60Ghz       2.5GB       160GB       NO       DELL       ACER       ACER         28       PRIYANKA TYAGI       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-30       HP 1.60Ghz       2GB       160GB       NO       ACER       ACER       ACER         29       DR.HARSHA RATNANI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-12       Acer Dual Core 1.8GHZ       2GB       160GB       NO       LOGITECH       ACER       JIMS/VK/IT/FACULTY/PC-12			THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-23	Acer Dual Core 2.50 Ghz	2.5GB	160GB	NO		a second a second second	-	NO
25       SAKSHI CHABRA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-21       Acer Core i3, 3.30Ghz       4GB       500GB       NO       ACER       LOGITECH       HP         26       SUNNY GUPTA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-24       Acer Dual Core 2.0 Ghz       2.5GB       160GB       NO       TVS       LOGITECH       ACER         27       RUCHI GOEL       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-30       HP 1.60Ghz       2.5GB       160GB       NO       DELL       ACER       ACER         28       PRIYANKA TYAGI       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-30       HP 1.60Ghz       2.5GB       160GB       NO       DELL       ACER       ACER         29       DR.HARSHA RATNANI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-27       HP 1.60Ghz       2GB       160GB       NO       ACER       ACER       ACER         30       KIRTI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-12       Acer Dual Core 1.8GHZ       2GB       160GB       NO       LOGITECH       ACER       JIMS/VK/IT/FACULTY/PC-12         30       KIRTI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-12       Acer Dual Core 1.8GHZ       2GB       160GB       NO       LOGITECH       ACER       ACER       ACER       ACER	10		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 20	ACER Dual Core 2.50 Ghz	3GB	160GB		-			YES
26       SUNNY GUPTA       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-24       Acer Dual Core 2.0 Ghz       2.5 GB       160GB       NO       TVS       LOGITECH       ACER         27       RUCHI GOEL       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-30       HP 1.60Ghz       2.5 GB       160GB       NO       DELL       ACER       ACER         28       PRIYANKA TYAGI       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-08       Acer Core i3,3.30Ghz       4GB       500GB       NO       ACER       LOGITECH       HP         29       DR.HARSHA RATNANI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-27       HP 1.60Ghz       2GB       160GB       YES       ACER       ACER       ACER         30       KIRTI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-12       Acer Dual Core 1.8GHZ       2GB       160GB       NO       LOGITECH       ACER       JIMS/VK/IT/FACULTY/PC-12         30       KIRTI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-12       Acer Dual Core 1.8GHZ       2GB       160GB       NO       LOGITECH       ACER       JIMS/VK/IT/FACULTY/PC-12       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         31       HIMANI (GN)-(System Not working M/b and SMPS       NEW BLOCK       JIMS/VK/IT/FA			THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-21	Acer Core i3, 3.30Ghz	4GB	500GB	NO			-	NO NO
27       RUCHI GOEL       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-30       HP 1.60Ghz       2.5GB       160GB       NO       DELL       ACER       ACER         28       PRIYANKA TYAGI       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-08       Acer Core i3,3.30Ghz       4GB       500GB       NO       ACER       LOGITECH       HP         29       DR.HARSHA RATNANI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-27       HP 1.60Ghz       2GB       160GB       YES       ACER       ACER       ACER       30         30       KIRTI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-12       Acer Dual Core 1.8GHZ       2GB       160GB       NO       LOGITECH       ACER       31         HIMANI (GN)-(System Net working M/b and SMPS       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-31       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         31       HIMANI (GN)-(System Net working M/b and SMPS       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-32       Amount Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         31       HIMANI (GN)-(System Net working M/b and SMPS       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-32       Amount Core 1.8GHZ       2GB       160GB       NO       ACER       ACE			THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 24	Acer Dual Core 2.0 Ghz	2.5GB	160GB					-
28       PRIYANKA TYAGI       THIRD FLOOR       JIMS/VK/IT/FACULTY/PC-08       Acer Core i3,3:0Ghz       4GB       500GB       NO       ACER       LOGITECH       HP         29       DR.HARSHA RATNANI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-27       HP 1.60Ghz       2GB       160GB       YES       ACER       ACER       ACER       ACER       ACER       31         30       KIRTI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-12       Acer Dual Core 1.8GHZ       2GB       160GB       NO       LOGITECH       ACER       31         11       HIMANI (GN)-(System Not working M/b and SMPS       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-31       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         31       HIMANI (GN)-(System Not working M/b and SMPS       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-32       Amount Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER         31       HIMANI (GN)-(System Not working M/b and SMPS       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-32       Amount Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER			THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 30	HP 1.60Ghz	2.5GB	160GB					NO
29       DR. HARSHA RATNANI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-27       HP 1.60Ghz       2GB       160GB       YES       ACER       ACER       ACER       ACER         30       KIRTI       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-12       Acer Dual Core 1.8GHZ       2GB       160GB       NO       LOGITECH       ACER       31P         31       HIMANI (GN)-(System Not working M/b and SMPS Issue)       NEW BLOCK       JIMS/VK/IT/FACULTY/PC-31       Acer Dual Core 1.8GHZ       2GB       160GB       NO       ACER       ACER       ACER			THIRD FLOOR	JIMS/VK/IT/FACULTY/PC- 08	Acer Core i3,3.30Ghz	4GB	500GB	NO			-	NO YES
30     KIRTI     NEW BLOCK     JIMS/VK/IT/FACULTY/PC-12     Acer Dual Core 1.8GHZ     2GB     160GB     NO     LOGITECH     ACER     ACER       31     HIMANI (GN) - (System Not working M/b and SMPS Issue)     NEW BLOCK     JIMS/VK/IT/FACULTY/PC-31     Acer Dual Core 1.8GHZ     2GB     160GB     NO     ACER     ACER     ACER			NEW BLOCK	JIMS/VK/IT/FACULTY/PC- 27	HP 1.60Ghz	2GB	160GB					NO
S1     HIMANI (GN) - (System Not working M/b and SMPS     NEW BLOCK     JIMS/VK/IT/FACULTY/PC-31     Acer Dual Core 1.8GHZ     2GB     160GB     NO     ACER     ACER     ACER       31     Jisue)     NUM NO COR     NUM NO COR     NUM NO COR     NUM NO COR     ACER     ACER			NEW BLOCK	JIMS/VK/IT/FACULTY/PC- 12	Acer Dual Core 1.8GHZ	2GB	160GB	NO	LOGITECH	ACER	-	
ACER ACER ACER ACER		HIMANI (GN) -(System Not working M/b and SMP			The Area and a second state	2GB	160GB			Aperati		NO
32 12 12 12	3/2	GAURAV	NEW BLOCK		Acer Dual Core 1.8GHZ	2GB	160GB		ACER	ACER	ACER	8

System Manager

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	AME	LOCATION	SYSTEM NO.	CPU SPEED	RAM	HDD	UPS	K/B	MOUSE		
	RECEPTION	GROUND FLOOR	JIMS/N/K/IT/STAFF/PC- 8	HP 1.6Ghz	2.50GB	160OB	YES	ACER		TVI	PRINTE
1	NEERAJ NAIN	GROUND FLOOR	JIMS/VK/IT/STAFF/PC- 3	ACER D 3.0Ghz	2.25GB	80GB	YES	ACER	LOGITECH	HP	NO
3	KUNDAN	GROUND FLOOR	JIMS/VK/IT/STAFF/PC- 2	Acer Dual Core 2.50 Ghz	20B	160GB	NO	ACER	ACER	ACER	YES
1	SUBITA (SECY-DIRECTOR)	GROUND FLOOR	JIMS/VK/IT/STAFF/PC- 9	Acer Core i3,3.30Ghz	4GB	500GB	YES	ACER	LOGITECH	ACER	NO
5	ADMIN-AJAY	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-1	Acer Dual Core 1.8GHZ	2GB	160GB	YES	ACER	ACER	ACER	YES
5	AJAY PANDEY (ACCOUNTS-1)	GROUND FLOOR	JIMSNK/IT/STAFF/PC-6	ACER D 3.0Ghz	2GB	160GB	YES	ACER	ACER	HP	YES
,	D N JOSHI (ACCOUNTS-2)	GROUND FLOOR	JIMSAKAT/STAFF/PC- 7	HP 1.6Ghz	3GB	80GB	YES	ACER	ACER	HP	YES
3	ANKITA AHUJA	GROUND FLOOR	JIMS/NK/IT/STAFF/PC- 22	HP L60Ghz	3GB	160GB	NO	LOGITECH	ACER	HP	YES
9	ASLAM-LIBRARY	LIBRARY	JIMSAKAT/STAFF/PC-15	HP 1.6Ghz	2GB	160GB	NO	LOGITECH	ACER	HP	NO
0	LALITA-LIBRARY SW SERVER	LIBRARY	JIMSAK/IT/STAFF/PC-16	HP 1.6Ghz	1.5GB	160GB	YES	ACER	ACER	HP	NO
1	SACHIN KUMAR	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-11	Acer Core i3,3.30Ghz	2GB	500GB	1123		ACER	HP	NO
2	RAMAN	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-12	Acer Core i3,3.30Ghz	2GB	500GB	YES	LOGITECH	ACER	ACER	NO
3	RAVI	FIRST FLOOR		ACER D 3.0Ghz	2GB	80GB		LOGITECH	ACER	ACER	YES
4	SAURABH		JJMS/VK/IT/STAFF/PC-13		07.0		YES	ACER	ACER	ACER	NO
-		FIRST FLOOR	JIMS/VK/IT/STAFF/PC-14	HP 1.6Ghz	2.5GB	160GB		ACER	ACER	ACER	NO
5	SUSHMITA	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-10	Acer Dual Core 2.50 Ghz	2GB	80GB	YES	LOGITECH	ACER	ACER	NO
6	FACULTY ROOM	SECOND FLOOR	JIMS/VK/IT/STAFF/PC-25	Acer Dual Core 1.8GHZ	1.5GB	160GB	NO	ACER	ACER	ACER	NO
7	RINKI	SECOND FLOOR	JIMS/VK/IT/STAFF/PC- 17	HP 1.60Ghz	1.5GB	160GB	YES	TVS	LOGITECH	HP	YE
8	JASMEET BAJAJ	THIRD FLOOR	JIMS/VK/TT/STAFF/PC- 20	HP 1.60Ghz	1.5GB	160GB	YES	TVS	LOGITECH	HP	NO
9	SIVAKAR MISHRA	NEW BLOCK	JIMS/VK/IT/STAFF/PC-21	HP 1.60Ghz	1.5GB	160GB	YES	ACER	ACER	HP	YE
2	Telepromptor	STUDIO LAB	JIMS/VK/IT/STAFF/PC-4	PIV,2.4Ghz	IGB	40GB	YES	LOGITECH	LOGITECH	HP	NC
Ľ	ANJAY ROY	STUDIO LAB	ЛМS/\/K/IT/STAFF/PC-05	Acer Core i3,3.30Ghz	2GB	300GB	NO	ACER	ACER	NO	NO
2	RADIO LAB (Broadcasting)	RADIO LAB	JIMS/VK/IT/STAFF/PC- 18	ACER i3 3.20 Ghz	4GB	ITB		ACER	ACER	HP	NO
3	MEENAKSHI KUSHWAHA	RADIO LAB	JIMS/VK/IT/STAFF/PC- 19	Acer Dual Core 2.50 Ghz	2GB	160GB/320GB	YES	LOGITECH	LOGITECH	HP	NO
4	MOODLE SERVER	THIRD FLOOR	JIMS/VK/IT/STAFF/PC- 24	ACER 2.4GHz	2GB	80GB	NO	NO	NO	NO	NO
-	TOTAL		24				15			1	3
TA	LLIBRARY (C)										
-	LIB-PCI LIB-PC2	LIBRARY	JIMS/VK/TT/LIB/PC-1 JIMS/VK/TT/LIB/PC-2	Acer Dual Core 1.8GHZ	1.5GB	160GB		ACER	ACER	HP	1
	LIB-PC3	LIBRARY	JIMS/VK/IT/LIB/PC-3	Acer Dual Core 1.8GHZ HP 1.60Ghz	2GB 1 GB	160GB 160GB	NO	ACER	LOGITECH	HP	YE
	LIB-PC4	LIBRARY	JIMS/VK/TT/LIB/PC-4	Acer Dual Core 1.8GHZ	3GB	160GB		ACER	LOGITECH	HP	-
VE	RS(D)						_				
	SERVER-1 (DATA SERVER)	GROUND FLOOR	JIMS/VK/IT/SERVER-1	INTEL XEON 2.4Ghz	4GB	IT+1TB	YES	ACER	ACER	ACER	NO
5.2	SERVER-II	GROUND FLOOR	JIMS/VK/IT/SERVER-2	IBM INTEL XEON 3.0GHz	2GB	250GB	YES	Not in	use (Out Dated Con	£)	7
DIC	LAB/RADIO LAB (E)										
		STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-1	APPLE 2.6Ghz,CORE 2 DUO	2GB	300GB		APPLE	APPLE	APPLE	T
1	-	STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-2	APPLE 3.06Ghz,CORE i3				APPLE	APPLE	APPLE	1
-	1	STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-3	APPLE 3.06Ghz,CORE 13 APPLE 2.5Ghz,CORE 15	4GB 4GB	500GB 500GB		APPLE	APPLE	APPLE	1
	Apple iMac	STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-4	APPLE 2.5Ghz,CORE i5	4GB	500GB	YES	APPLE	APPLE	APPLE	NO
		STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-5	APPLE 2.5Ghz,CORE i5	8GB	500GB SATA,240GB SSD,1TB EXT		APPLE	APPLE	APPLE	

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	LOCATION	OTY	DETAILS AFTER STOCK VERIFICATION: MAKE/CONFIG
1	SERVER ROOM	2	DLINK 24PORTS
	LAB1	2	DLINK 24PORTS
3	LAB2	2	DLINK 24PORTS
4	LAB3	2	DLINK 24PORTS
	LAB5	2	DLINK 24PORTS + 16 PORTS
5			DLINK 24PORTS
	PJ LAB	1	DLINK 24PORTS
7	STUDIO LAB	1	
8	FIRST FLOOR (ADMIN ROOM)	2	DLINK 24PORTS
9	LIBRARY	1	DLINK 24PORTS
10	GROUND FLOOR COMMOM FACULTY ROOM	1	DLINK 16PORTS
11	SECOND FLOOR COMMOM FACULTY ROOM	1	08 PORTS HUB
12	THIRD FLOOR COMMOM FACULTY ROOM	1	DLINK 16PORTS
13	NEW BLOCK	1	DLINK 16PORTS
	INSTALLED AT DVR	1	08 PORTS HUB
	SERVER ROOM	i	SOPHOS FIREWALL SG125
15	TOTAL USED	21	
_	PROJECTORS		
_	CONFERENCE ROOM		SONY
	AUDITORIUM		BENQ
	LAB-1		BENQ ACER
	LAB-2		SONY
_	LAB-3		SONY
	LAB-4F-1		BENQ
	F-1 F-2		CASIO
	F-3		BENQ
	S-1	1	DELL
	S-2		DELL
	S-3		CASIO
13	S-4		BENQ
	S-5		BENQ
	T-1		BENQ
16			BENQ SHARP
	T-3		BENQ
	Т-4		BENQ
_	STAND-BY	19	Diang
ľ	TOTAL		
CCF	SS POINT		
1 1	IBRARY		DLINK
2 1	LANGING ON FIRST FLOOR		TPLINK
3 0	GROUND FLOOR		DLINK
4	MGMT BLOCK		NETGEAR
5 5	SECOND FLOOR		DLINK + NETGEAR
-	THIRD FLOOR		NETGEAR EXT
	SERVER ROOM		CISCO
	FOTAL	10	

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# Jagannath International Management School Vasant Kunj, New Delhi - 110070

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DATE : JUNE 30, 2020

		H/W CONFIG	LAB-1				
S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-1/01	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
2	JIMS/IT/LAB-1/02	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
3	JIMS/IT/LAB-1/03	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
4	JIMS/IT/LAB-1/04	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
5	JIMS/IT/LAB-1/05	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
6	JIMS/IT/LAB-1/06	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
7	JIMS/IT/LAB-1/07	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
8	JIMS/IT/LAB-1/08	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
9	JIMS/IT/LAB-1/09	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
10	JIMS/IT/LAB-1/10	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
11	JIMS/IT/LAB-1/11	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
12	JIMS/IT/LAB-1/12	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
13	JIMS/IT/LAB-1/13	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
14	JIMS/IT/LAB-1/14	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
15	JIMS/IT/LAB-1/15	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
16	JIMS/IT/LAB-1/16	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
17	JIMS/IT/LAB-1/17	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
18	JIMS/IT/LAB-1/18	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
19	JIMS/IT/LAB-1/19	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
20	JIMS/IT/LAB-1/20	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
21	JIMS/IT/LAB-1/21	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER		ACER
22	JIMS/IT/LAB-1/22	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
23	JIMS/IT/LAB-1/23	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
24	JIMS/IT/LAB-1/24	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
25	JIMS/IT/LAB-1/25	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	and the second second	ACER	ACER
26	ЛМS/IT/LAB-1/26	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	
27	JIMS/IT/LAB-1/27	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
28	JIMS/IT/LAB-1/28	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
29	JIMS/IT/LAB-1/29	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
30	JIMS/IT/LAB-1/30	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
31	JIMS/IT/LAB-1/31	ACER P-IV 3.06GHZ	1GB	80GB	ACER	ACER ACER	ACER

UPS= LINE INTERACTIVE (2.5KVA)NEXUS = 02 LINE INTERACTIVE APC (3KVA) = 01 TOTAL UPS = 03 PRINTER HP LASERIET PRO M202n (Network) HP SCANJET 200 = 01 PROJECTOR -: BENQ

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SYSTEM ADMINISTRATOR

Head. Department of Information Technology

# Jagannath International Management School Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

DATE : JUNE 30,2020

#### H/W CONFIGURATION REPORT

		<u>L/</u>	AB-2			MOURE	TET
S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-2/01	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
2	JIMS/IT/LAB-2/02	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
3	JIMS/IT/LAB-2/03	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
4	JIMS/IT/LAB-2/04	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
5	JIMS/IT/LAB-2/05	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
6	JIMS/IT/LAB-2/06	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
7	JIMS/IT/LAB-2/07	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
8	JIMS/IT/LAB-2/08	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
9	JIMS/IT/LAB-2/09	ACER Core i5, 3.20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER
10	JIMS/IT/LAB-2/10	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
11	JIMS/IT/LAB-2/11	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
12	JIMS/IT/LAB-2/12	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
13	JIMS/IT/LAB-2/13	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
14	JIMS/IT/LAB-2/14	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB-	ACER	ACER	ACER
15	JIMS/IT/LAB-2/15	ACER Core i5, 3.20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER
16	JIMS/IT/LAB-2/16	ACER Core i5, 3 20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER
17	JIMS/IT/LAB-2/17	ACER Core i5, 3 20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER
18	JIMS/IT/LAB-2/18	ACER Core i5, 3.20GHz (7Th Gen)	4GB	11B	ACER	ACER	ACER
19	JIMS/IT/LAB-2/19	ACER Core i5, 3 20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
20	JIMS/IT/LAB-2/20	ACER Core i5, 3.20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER
21	JIMS/IT/LAB-2/21	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
22	JIMS/IT/LAB-2/22	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
23	JIMS/IT/LAB-2/23	ACER Core i5, 3.20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER
24	JIMS/IT/LAB-2/24	ACER Core i5, 3.20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER
25	JIMS/IT/LAB-2/25	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
26	JIMS/IT/LAB-2/26	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
27	JIMS/IT/LAB-2/27	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
28	JIMS/IT/LAB-2/28	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
29	JIMS/IT/LAB-2/29	ACER Core i5, 3.20GHz (7Th Gen)	4GB	250GB(232GB)	ACER	ACER	ACER
30	JIMS/IT/LAB-2/30	ACER Core i5, 3.20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER

UPS

LINE INTERACTIVE(2.5KVA) NEXUS = 02 ONLINE 3KVA Microtek = 01 TOTAL UPS-03 SWITCHES - DLINK 24 PORTS =02 PRINTER- HP Laserlet P1007 (Replaced with HoD-IT) PROJECTOR - ACER

Ber 1 SYSTEM ADMINISTRATOR

Head. Department of Information Technology

Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

DATE : JUNE 30, 2020

S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-3/01	HP 1.60GHz	2GB	160GB	ACER	ACER	ACER
2	JIMS/IT/LAB-3/02	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
3	JIMS/IT/LAB-3/03	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
4	JIMS/IT/LAB-3/04	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
5	JIMS/IT/LAB-3/05	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
6	JIMS/IT/LAB-3/06	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
7	JIMS/IT/LAB-3/07	ACER i3 3.30GHz	4GB	500GB	LOGITECH	LOGITECH	ACER
8	JIMS/IT/LAB-3/08	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
9	JIMS/IT/LAB-3/09	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
10	JIMS/IT/LAB-3/10	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
11	JIMS/IT/LAB-3/11	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
12	JIMS/IT/LAB-3/12	ACER i3 3 20GHz	2GB	160GB	ACER	ACER	ACEF
13	JIMS/IT/LAB-3/13	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACEF
14	JIMS/IT/LAB-3/14	ACER i3 3 20GHz	2GB	320GB	ACER	ACER	ACER
15	JIMS/IT/LAB-3/15	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
16	JIMS/IT/LAB-3/16	ACER i3 3.20GHz	2GB	320GB	ACER	LOGITECH	ACER
17	JIMS/IT/LAB-3/17	ACER i3 3 20GHz	2GB	320GB	ACER	ACER	ACER
18	JIMS/IT/LAB-3/18	ACER i3 3 20GHz	2GB	320GB	ACER	ACER	ACER
19	JIMS/IT/LAB-3/19	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
20	JIMS/IT/LAB-3/20	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
21	JIMS/IT/LAB-3/21	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
22	JIMS/IT/LAB-3/22	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
23	JIMS/IT/LAB-3/23	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
24	JIMS/IT/LAB-3/24	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
25	JIMS/IT/LAB-3/25	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
26	JIMS/IT/LAB-3/26	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
27	JIMS/IT/LAB-3/27	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
28	JIMS/IT/LAB-3/28	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
29	JIMS/IT/LAB-3/29	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
30	JIMS/IT/LAB-3/30	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACEF

UPS: - LINE INTERACTIVE NEXUS = 02 OFFLINE =03 TOTAL UPS = 05 SWITCHES DLINK 24PORTS = 02 ACCESS POINTS NETGEAR = 02 PROJECTOR -: SONY

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SYSTEM ADMINISTRATOR

Head. Department of Information Technology

# Jagannath International Management School Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

DATE : JUNE 30 , 2020

#### H/W CONFIGURATION REPORT

S. No.	System No.	CPU	LAB-4 RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-4/01	ACER Core i5, 2.80GHz (8Th Gen)	4GB			ACER	ACER
2	JIMS/TT/LAB-4/02	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
3	JIMS/IT/LAB-4/03	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB 1TB	ACER	ACER	ACER
4	JIMS/IT/LAB-4/04	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
5	JIMS/IT/LAB-4/05	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB		ACER	ACER
6	JIMS/IT/LAB-4/06	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
7	JIMS/IT/LAB-4/07	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
8	JIMS/TT/LAB-4/08	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
9	JIMS/IT/LAB-4/09	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
10	JIMS/IT/LAB-4/10	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
11	JIMS/IT/LAB-4/11	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
12	JIMS/IT/LAB-4/12	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
13	JIMS/TT/LAB-4/13	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
14	JIMS/IT/LAB-4/14	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
15	JIMS/IT/LAB-4/15	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
16	JIMS/IT/LAB-4/16	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
17	JIMS/IT/LAB-4/17	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
18	JIMS/IT/LAB-4/18	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
19	JIMS/IT/LAB-4/19	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
20	JIMS/IT/LAB-4/20	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
21	JIMS/IT/LAB-4/21	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
22	JIMS/IT/LAB-4/22	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
23	JIMS/IT/LAB-4/23	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
24	JIMS/IT/LAB-4/24	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
25	JIMS/IT/LAB-4/25	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
26	JIMS/IT/LAB-4/26	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
27	JIMS/IT/LAB-4/27	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
28	JIMS/IT/LAB-4/28	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
29	JIMS/IT/LAB-4/29	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
30	JIMS/IT/LAB-4/30	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER

TOTAL UPS = 10 (2 Line Interactive Nexus & 8 Microtek/Elnova)

SWITCHES-: 2 (DLINK 24PORT & DLINK 16PORT) PROJECTOR -: SONY

ACCESS POINT -: 2 (NETGEAR & DLINK)

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SYSTEM ADMINISTRATOR

Head. Department of Information Technology

# Jagannath International Management School Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

DATE : JUNE 30,2020

# CLASS ROOM SYSTEMS H/W CONFIGURATION REPORT

NO	SYSTEM NO.	CPU	RAM	HDD	KEYBOARD	MOUSE	PROJECTOR
1	F1	HP DUAL CORE 1.6 GHz	2.5GB	160GB	ACER	Acer	BENQ
2	F2	HP DUAL CORE 1.6 GHz	2GB	160GB	Acer	Logitech	CASIO
3	F3	HP DUAL CORE 1.6 GHz	2GB	160GB	Acer	Acer	BENQ
4	S1	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Logitech	Acer	DELL
	S2	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Acer	DELL
6	S3	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Logitech	CASIO
7	S4	HP DUAL CORE 1.6 GHz	1GB	160GB	Logitech	HP	BENQ
8	S5	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Acer	BENQ
9	TI	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Acer	BENQ
10	T2	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Logitech	BENQ
11	Т3	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Acer	SHARP
12	T4	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Logitech	Acer	BENQ

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SYSTEM MANAGER

Head. Department of Information Technology



Jagannath International Management School Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi)

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

DATE : JUNE 30, 2020

		PRINT JOURNAL	ISM LAB II/W CO	JAFIGURA	1		TFT	REMARKS
NO.	SYSTEM NO.	CPU	RAM	HDD	KEYBOARD	MOUSE	TFT	REMARKS
1	JIMS/VK/IT/PJLAB/PC-01	ACER Dual Core 2.5Ghz	512MB	80GB	Acer	Logitech	Acer	
2	JIMS/VK/IT/PJLAB/PC-02	ACER Core i3, 3.30GHz	2GB	500GB	Acer	Acer	No TFT assign due to AUDI purpose	HDD Problem
3	JIMS/VK/IT/PJLAB/PC-03	ACER Core i3, 3.30GHz	2GB	500GB	Acer	Acer	Acer	
4	JIMS/VK/IT/PJLAB/PC-04	HP 1.6GHz	1.5GB	160GB	Acer	Acer	Acer	
5	JIMS/VK/IT/PJLAB/PC-05	Acer Dual Core 1.8GHZ	1GB	160GB	Acer	Logitech	НР	
6	JIMS/VK/IT/PJLAB/PC-06	Acer Dual Core 1.8GHZ	1GB	160GB	Acer	Logitech	HP	Not Working Due to M/b & RAM Problems
7	JIMS/VK/IT/PJLAB/PC-07	Acer Dual Core 1.8GHZ	1GB(512+512)	160GB	Acer	Logitech	HP	0
8	JIMS/VK/IT/PJLAB/PC-08	Acer Dual Core 1.8GHZ	IGB	160GB	Acer	Logitech	Acer	
9	JIMS/VK/IT/PJLAB/PC-09	Acer Dual Core 1.8GHZ	1GB	160GB	Acer	Acer	HP	
10	JIMS/VK/IT/PJLAB/PC-10	HP 1.6GHz	2GB	160GB	Acer	Logitech	Acer	
11	JIMS/VK/IT/PJLAB/PC-11	Acer Dual Core 1.8GHZ	2GB	160GB	Acer	Acer	Acer	
12	JIMS/VK/IT/PJLAB/PC-12	HP 1.6GHz	512MB	160GB	Acer	Logitech	HP	
13	JIMS/VK/IT/PJLAB/PC-13	HP 1.6GHz	1.5GB	160GB	Logitech	Logitech	HP	
14	JIMS/VK/IT/PJLAB/PC-14	HP 1.6GHz	1GB	80GB	Acer	Logitech	HP	
15	JIMS/VK/IT/PJLAB/PC-15	HP 1.6GHz	1.5GB	160GB	Acer	Acer	Acer	
16	JIMS/VK/IT/PJLAB/PC-16	Acer Dual Core 1.8GHZ	1GB	80GB	Logitech	Logitech	HP	
17	JIMS/VK/IT/PJLAB/PC-17	Acer Dual Core 1.8GHZ	1.50GB	160GB	Logitech	Logitech	Acer	System Not Functioning
18	JIMS/VK/IT/PJLAB/PC-18	HP 1.6GHz	1GB	160GB	Acer	Acer	Acer	
19	JIMS/VK/IT/PJLAB/PC-19	HP 1.6GHz	1GB	160GB	Acer	Acer	Acer	Not Functioning du to RAM & HDD Problems

SWITCH=01 (24 Ports)

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PRINTERs= HP COLOR LASER JET 1025 =01 & CANON LASERJET A3 3500 = 01

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SYSTEM MANAGER

Head. Department of Information Technology

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# Jagannath International Management School Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC Participant of UNGC & UNPRME, New York ISO 9001:2015 Quality Certified

DATE : JUNE 30, 2020

S/NO	DETAILS OF PRINTE	LOCATION	PRINTER MODEL NO.
1	DIRECTOR	GROUND FLOOR	HP LJ P1007
2	REGISTRAR	GROUND FLOOR	HP LJ P1007
3	HOD-IT	GROUND FLOOR	HP LJ 1020+
4	HOD-BA(JMC)	GROUND FLOOR	HP LJ P1007
5	SECY DIRECTOR	GROUND FLOOR	CANON
6	COMPUTER LAB-1	GROUND FLOOR	HP LJ M202N NETWORK
7	COMPUTER LAB-2	GROUND FLOOR	HP LJ P1007 (Replaced from HOD-IT)
8	ACCOUNTS-1	GROUND FLOOR	HP LJ P1007
9	ACCOUNTS-2	SECOND FLOOR	HP LJ 1020
10	ADMIN ROOM	GROUND FLOOR	HP LJ 1010
11	ACADMIC ASST BA(JMC)	GROUND FLOOR	HP LJ 1020
12	LIBRARY	FIRST FLOOR	HP LJ MFP
13	COMMON FACULTY ROOM-ACADEMIC ASST BBA	FIRST FLOOR	HP LJ 1020
14	IQAC	FIRST FLOOR	HP LJ 1020
15	HEAD CORP AFFAIR	SECOND FLOOR	HP LJ P1007
16	COMMON FACULTY ROOM- BBA	SECOND FLOOR	HP LJ P1007
17	HOD-BBA	SECOND FLOOR	HP LJ 1020
18	COMMON FACULTY ROOM	THIRD FLOOR	HP LJ P1007
19	PJ LAB	BASEMENT	HP COLOR JET 2500 A4
20	PJ LAB	BASEMENT	CANON LJ 3500 A3
21	COMMON FACULTY ROOM	NEW BLOCK	HP LJ P1007

SYSTEM MANAGER

Head. Department of Information Technology

# Jagannath Internat

# gement School

Vasant Kunj, New Delhi-110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Recognized u/s 2(f) by UGC & Accredited with 'A' Grade by NAAC ISO 9001:2015 Quality Certified

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## DATE: SEPT 19, 2019

S/No.	Location	Configuration	Quantity	DOP
1	Lab1,Lab2 & Lab4	ACER CORE-i5	90	7/08/2015 & 6/9/2016 & 13/09/19
2	Lab4/PJ Lab/Faculy & Staff	ACER CORE-i3	17	25/02/2011 & 17/08/2012 & 04/05/2013
3	Lab3	ACER CORE-i3	30	17-08-2012
4	PJLab/Class room/Library/Faculty/Staff/Co mputer Lab/Conference room/Audi	Acer/HP Dual core	76	28/04/2008 & 22/07/02007
6	Server Room	Intel Xeon Server	2	22/05/2007 & 06/08/2013
7	Studio Lab	Apple iMAC i5	3	16/09/2011 & 26/09/2012
8	Studio Lab	Apple iMAC i3	1	20/01/2011
9	Studio Lab	Apple Core2 Duo	2 .	10-12-2009
Service .	TOTA	L	221	

SYSTEM MANAGER

15 HOD-IT

# Jagannath Internation

- CONTRACTORISTS TO AND TO AND

# ment School

Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

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V

DATE : SEPT 2019

		DETAILS OF SO	FTWARES'		and the state of the
Sr.No.	OS/Compiler/Package No.	Ver.No.	No.Of Licenses	Supplier	Date Of Purchase
1	Microsoft Desktop Edu ALNG OLV (Yearly Renewal)	2018	18	KAMTRON SYSTEM	Dec-18
2	LIBMAN -Library Software (Renewal)	4.X	1	R.S ENTERPRISES	March,2018
3	Plagiarism	Detector Pro	1	PayPro Global In.	Feb,2018
4	ORACLE	11g	1	ORACLE	Nov,2017
5	KESPERSKY AV (Endpoint Protection)	10	100	RAC TECHNOLOGIES	JUNE,2017
6	Adobe CS 6 (Photoshop) for iMac	6	1	Rac Technologies	Jan,2014
7	Adobe Premier Element	9	1	Rac Technologies	Dec,2013
8	Sound Forge	10 escience and the state of th		Rac Technologies	Aug,2013
9	Quark Express	9 .	1	Quark India	June,2013
10	Adobe CS5 Design	CS5	15	Rac Technologies	21/01/2011
11	Adobe Master Collection	CS4	1	Rac Technologies	24/07/2009
12	MS Office Std.2007 Single ONPNL Acad.	2007	30	KAMTRON SYSTEM	July,2009
13	RHEL-5(Red Hat Linux)	5	1	KAMTRON SYSTEM	12-04-2008
14	MS Office 2007	Pro plus	20	Rac Technologies	Dec,2006
15	ADOBE ILLUSTRATOR	11	6	KAMTRON SYSTEM	04-05-2004
16	ADOBE PAGEMAKER	were association and August and an	2	KAMTRON SYSTEM	04-05-2004
17	ADOBE PHOTOSHOP	8	2	KAMTRON SYSTEM	04-05-2004
18	QUARK EXP.	4	1	KAMTRON SYSTEM	04-05-2004
19	FLASH	MX AE	1	ADITI COMPUTERS	Aug,2003
20	COREL DRAW GRAPHICS SUITE	<u>ຂອງ</u> ສາຍເຫັນເປັນເປັນການການເປັນການ 11	1	ADITI COMPUTERS	Aug,2003
21	WINDOWS SVR.OLPNLAE	2003	20	KAMTRON SYSTEM	08-02-2003

TEM MANAGER

HOD-IT

DATE : SEPT 17,2019         HARDWARE SUMMARY as On SEPT 2019.         COMPUTERS         SNO       LOCATION         1       LAB-1         2       LAB-2         3       LAB-3         4       LAB-4         5       PJ LAB         6       STUDIO LAB I-MAC         7       STAFF         8       FACULTY         9       RADIO LAB Emac (Not in Use)         10       CLASS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDITORIUM BASEMENT         14       CONFERENCE HALL         TOTAL       UES         1       LAB-1         2       LAB-3         4       LAB-4         5       PI LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       TOTAL         PINTERS       SNO         SNO MAKE       Interpreter 1020         1       HP LASERJET 1010         4       HP CLOR LJ 1025         5       CANON LJ AS 3500	Nos           31           30           30           30           30           30           30           31           30           30           31           30           30           19           5           22           32           1           12           4           2           1           221           4           3           6           10           1           30           1           2           58           Nos
IARDWARE SUMMARY as On SEPT 2019         COMPUTERS         SNO       LOCATION         1       LAB-1         2       LAB-3         4       LAB-3         5       PJ LAB         6       STUDIO LAB i-MAC         7       STAFF         8       FACULTY         9       RADIO LAB Emac (Not in Use)         10       CLASS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDTORIUM BASEMENT         14       CONFERENCE HALL         15       AUDTORIUM BASEMENT         14       CONFERENCE HALL         15       AUDTORIUM BASEMENT         14       CONFERENCE HALL         15       AUDTORIUM BASEMENT         16       CONFERENCE HALL         17       TOTAL         UPS	Nos           31           30           30           30           30           30           30           31           30           30           31           30           30           19           5           22           32           1           12           4           2           1           221           4           3           6           10           1           30           1           2           58           Nos
COMPUTERS         SNO       LOCATION         I       LAB-1         2       LAB-3         4       LAB-4         5       PJ LAB         6       STUDIO LAB i-MAC         7       STAFF         8       FACULTY         9       RADIO LAB Emac (Not in Use)         10       CLASS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDITORIUM BASEMENT         14       CONFERENCE HALL         TOTAL       UPS         1       LAB-1         1       LAB-2         3       LAB-3         4       LAB-4         5       PI LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       TOTAL         PI LAB       TOTAL         9       SERVER         1       HP LASERUET PIO07         2       HAP         3       HAKE         6       STUDIO LAB         7       FACULTY/STAFF         8       <	Nos           31           30           30           30           30           30           30           30           30           30           30           30           30           30           30           31           30           12           4           2           1           221           4           30           1           1           30           1           2           58           Nos
SNO       LOCATION         1       LAB-1         2       LAB-2         3       LAB-3         4       LAB-4         5       PI LAB         6       STUDIO LAB i-MAC         7       STAFF         8       FACULTY         9       RADIO LAB Emac (Not in Use)         10       CLASS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDITORIUM BASEMENT         14       CONFERENCE HALL         TOTAL       TOTAL         UPS	Nos       31       30       30       30       30       30       30       30       30       31       30       31       30       31       32       32       32       32       32       32       32       32       32       33       6       10       1       30       1       2       58       Nos
2       LAB-3         3       LAB-3         4       LAB-4         5       PJ LAB         6       STUDIO LAB i-MAC         7       STAFF         8       FACULTY         9       RADIO LAB Emac (Not in Use)         10       CLASS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDITORUM BASEMENT         14       CONFERENCE HALL         TOTAL       UPS         1       LAB-3         4       LAB-3         4       LAB-3         4       LAB-3         4       LAB-3         5       PI LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       TOTAL         PRINTERS       SKNO MAKE         1       HP LASERJET PI007         2       HP LASERJET I010         4       HP COLOR LJ 1025         5       CANON LASENJET LEP2000         7       HP LASERJET PRO M202n (Network)         8       HP MFP (LIBRARY)	31 30 30 19 5 22 32 32 1 1 12 4 22 32 32 1 1 12 4 221 4 3 6 10 1 1 30 1 1 221 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5
3       LAB-3         4       LAB-4         5       PJ LAB         6       STUDIO LAB i-MAC         7       STAFF         8       FACULTY         9       RADIO LAB Emac (Not in Use)         10       CLASS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDITORIUM BASEMENT         14       CONFERENCE HALL         TOTAL       TOTAL         UPS	30 30 19 5 22 32 1 12 4 2 1 12 4 2 1 1 221 4 3 6 10 1 1 30 1 2 58 Nos
4       LAB-4         5       PI LAB         6       STUDIO LAB i-MAC         7       STAFF         8       FACULTY         9       RADIO LAB Emac (Not in Use)         10       CLASS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDITORUM BASEMENT         14       CONFERENCE HALL         TOTAL       UPS         11       LAB-1         2       LAB-3         4       LAB-3         4       LAB-4         5       PI LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       TOTAL         PRINTERS       SNO         SNO       MAKE         1       HP LASERJET 10007         2       HP LASERJET 1010         4       HP CLOR LJ 1025         5       CANON LJ A 3300         6       CANON LASENJET LBP2900         7       HP LASERJET PRO M202n (Network)         8       HP MFP (LIBRARY)         TOTAL       TOTAL	30 19 5 22 32 1 1 12 4 2 1 1 221 4 4 2 1 1 221 4 3 6 10 1 1 30 1 2 58 Nos
6       STUDIO LAB i-MAC         7       STAFF         8       FACULTY         9       RADIO LAB Emac (Not in Use)         10       CLASS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDITORIUM BASEMENT         14       CONFERENCE HALL         TOTAL       UPS         1       LAB-1         2       LAB-2         3       LAB-3         4       LAB-4         5       PJ LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       TOTAL         PRINTERS       SKNO         S/NO       MAKE         1       HP LASERJET 1007         2       HP LASERJET NO07         4       HP LASERJET NO20         5       CANON LASENJET LBP2900         7       HP LASERJET NO202 (Network)         8       HP MFP (LIBRARY)         TOTAL       SWITCHES / FIREWALL         1       DLINK 16 PORTS         3       HUB 8 PORTS         4       SOHOS FI	5 22 32 1 12 4 2 1 1 221 4 3 6 10 1 1 30 1 2 58 Nos
7       STAFF       Intersection of the section of the sectin of the section of the section of the section	22 32 1 12 4 2 1 221 4 3 6 10 1 30 1 2 58 Nos
8       FACULTY         9       RADIO LAB Emac (Not in Use)         10       CLASS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDITORIUM BASEMENT         14       CONFERENCE HALL         TOTAL       Image: Conference of the confere	32 1 12 4 2 1 1 221 4 3 6 10 1 1 30 1 2 58 Nos
9       RADIO LAB Emac (Not in Use)         10       CLASS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDITORIUM BASEMENT         14       CONFERENCE HALL         TOTAL       Image: Construct of the second	1 12 4 2 1 1 221 4 3 6 10 1 1 30 1 2 58 Nos
10       CLÄSS ROOM         11       LIBRARY DIGITAL         12       SERVER         13       AUDITORIUM BASEMENT         14       CONFERENCE HALL         TOTAL       UPS         1       LAB-1         2       LAB-2         3       LAB-4         5       PJ LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       Constant of the second	4 2 1 221 4 3 6 10 1 1 30 1 2 58 Nos
12       SERVER       S         13       AUDITORIUM BASEMENT       I         14       CONFERENCE HALL       I         TOTAL       III       LAB-1       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 1 2 1 221 4 3 6 10 1 1 30 1 2 58 Nos
12       SERVER         13       AUDITORIUM BASEMENT         14       CONFERENCE HALL         TOTAL       Image: Conference Hall         1       LAB-1         2       LAB-2         3       LAB-3         4       LAB-4         5       PJ LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       Image: Conference Conferenconferenconference Conferenconference Conference Confe	2 1 1 221 4 3 6 10 1 1 30 1 2 58 Nos
14       CONFERENCE HALL         TOTAL         UPS         1       LAB-1         2       LAB-2         3       LAB-3         4       LAB-4         5       PJ LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL	1 221 4 3 6 10 1 1 30 1 2 58 Nos
TOTAL         UPS         1       LAB-1         2       LAB-2         3       LAB-3         4       LAB-4         5       PJ LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL	221 4 3 6 10 1 1 30 1 2 58 Nos
1         LAB-1           2         LAB-2           3         LAB-3           4         LAB-4           5         PJ LAB           6         STUDIO LAB           7         FACULTY/STAFF           8         DVR           9         SERVER           TOTAL	3 6 10 1 1 30 1 2 58 Nos
2       LAB-2         3       LAB-3         4       LAB-4         5       PJ LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       FRINTERS         SNO       MAKE         1       HP LASERJET P1007         2       HP LASERJET 1020         3       HP LASERJET 1010         4       HP CLOR LJ 1025         5       CANON LJ 33000         6       CANON LASERJET LBP2900         7       HP LASERJET PRO M202n (Network)         8       HP MFP (LIBRARY)         TOTAL       SWITCHES / FIREWALL         1       DLINK 16 PORTS         3       HUB & PORTS         4       SOPHOS FIREWALL         1       DLINK 16 PORTS         3       HUB & PORTS         4       SOPHOS FIREWALL         1       DLINK         2       NETGEAR         3       TP-LINK         4       CISCO         5       NETGEAR EXTENDER         1       SHARP         2       SONY	3 6 10 1 1 30 1 2 58 Nos
3       LAB-3         4       LAB-4         5       PJ LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL	6 10 1 30 1 2 58 Nos
4       LAB-4         5       PJ LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       PRINTERS         S/NO       MAKE         1       HP LASERJET P1007         2       HP LASERJET 1010         4       HP COLOR LJ 1025         5       CANON LJ A3 3500         6       CANON LJ A3 3500         6       CANON LJ A3 3500         7       HP LASERJET PRO M202n (Network)         8       HP MFP (LIBRARY)         TOTAL       SWITCHES / FIREWALL         1       DLINK 24 PORTS         2       DLINK 16 PORTS         3       HUB 8 PORTS         4       SOPHOS FIREWALL         1       DLINK 42 PORTS         2       DLINK 16 PORTS         3       HUB 8 PORTS         4       SOPHOS FIREWALL         1       DLINK 4         2       NETGEAR         3       TOTAL         4       CISCO         5       NETGEAR EXTENDER         1       DLINK         4       CISC	10 1 1 30 1 2 58 Nos
5       PJ LAB         6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       PRINTERS         S/NO       MAKE         1       HP LASERJET P1007         2       HP LASERJET 1010         4       HP COLOR LJ 1025         5       CANON LASERJET LBP2900         7       HP LASERJET PRO M202n (Network)         8       HP MFP (LIBRARY)         TOTAL       IDLINK 24 PORTS         2       DLINK16 PORTS         3       HUB 8 PORTS         4       SOPHOS FIREWALL         1       DLINK         2       NETGEAR         3       TOTAL         4       CISCO         5       NETGEAR EXTENDER         1       SHARP         2       SONY         3       ACER         4       SOPHOS FIREWALL         1       DLINK         2       NETGEAR         3       TOTAL         4       CISCO         5       NETGEAR EXTENDER         1       SHARP         2	1 1 30 1 2 58 Nos
6       STUDIO LAB         7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL       TOTAL         PRINTERS       SNO         SNO       MAKE         1       HP LASERJET P1007         2       HP LASERJET 1020         3       HP LASERJET 1010         4       HP COLOR LJ 1025         5       CANON LJ A3 3500         6       CANON LASERJET LBP2900         7       HP LASERJET PRO M202n (Network)         8       HP MFP (LIBRARY)         TOTAL       SWITCHES / FIREWALL         1       DLINK 24 PORTS         2       DLINK 16 PORTS         3       HUB 8 PORTS         4       SOPHOS FIREWALL         1       DLINK 4         2       NETGEAR         3       TP-LINK         4       CISCO         5       NETGEAR EXTENDER         1       SHARP         2       SONY         3       ACER         4       CISCO         5       BENQ	1 30 1 2 58 Nos
7       FACULTY/STAFF         8       DVR         9       SERVER         TOTAL	1 2 58 Nos
8         DVR           9         SERVER           TOTAL	2 58 Nos
TOTAL           PRINTERS           S/NO         MAKE           1         HP LASERJET P1007           2         HP LASERJET 1010           3         HP LASERJET 1010           4         HP COLOR LJ 1025           5         CANON LJ AS 3500           6         CANON LASERJET LBP2900           7         HP LASERJET PRO M202n (Network)           8         HP MFP (LIBRARY)           TOTAL         Image: Comparison of the second of	58 Nos
PRINTERS         SNO       MAKE         1       HP LASERJET P1007         2       HP LASERJET 1020         3       HP LASERJET 1010         4       HP COLOR LJ 1025         5       CANON LJ A3 3500         6       CANON LJ A3 3500         7       HP LASERJET IBP2900         7       HP LASERJET PRO M202n (Network)         8       HP MFP (LIBRARY)         TOTAL       SWITCHES / FIREWALL         1       DLINK 24 PORTS         2       DLINK 16 PORTS         3       HUB & PORTS         4       SOPHOS FIREWALL         TOTAL       Image: Comparison of the second seco	Nos
S/NO     MAKE       1     HP LASERJET P1007       2     HP LASERJET 1010       3     HP LASERJET 1010       4     HP COLOR LJ 1025       5     CANON LJ A3 3500       6     CANON LASERJET LBP2900       7     HP LASERJET PRO M202n (Network)       8     HP MFP (LIBRARY)       TOTAL     SWITCHES / FIREWALL       1     DLINK 24 PORTS       2     DLINK 16 PORTS       3     HUB 8 PORTS       4     SOPHOS FIREWALL       1     DLINK 24 PORTS       3     HUB 8 CORTS       4     SOPHOS FIREWALL       1     DLINK 44 PORTS       2     NETGEAR       3     TP-LINK       4     CISCO       5     NETGEAR EXTENDER       1     SHARP       2     SONY       3     ACER       4     DELL       5     BENQ	
1         HP LASERJET P1007           2         HP LASERJET 1020           3         HP LASERJET 1010           4         HP COLOR LJ 1025           5         CANON LJ A3 3500           6         CANON LJ A3 3500           7         HP LASERJET LBP2900           7         HP LASERJET PRO M202n (Network)           8         HP MFP (LIBRARY)           TOTAL         SWITCHES / FIREWALL           1         DLINK 16 PORTS           2         DLINK 16 PORTS           3         HUB 8 PORTS           4         SOPHOS FIREWALL           TOTAL         TOTAL           ACCESS POINT           1         DLINK           2         NETGEAR           3         TP-LINK           4         CISCO           5         NETGEAR EXTENDER           TOTAL         I           LCD PROJECTOR         I           1         SHARP           2         SONY           3         ACER           4         DELL           5         BENQ	
3       HP LASERJET 1010         4       HP COLOR LJ 1025         5       CANON LJ A3 3500         6       CANON LJ A3 3500         7       HP LASERJET LBP2900         7       HP LASERJET PRO M202n (Network)         8       HP MFP (LIBRARY)         TOTAL       SWITCHES / FIREWALL         1       DLINK 24 PORTS         2       DLINK 16 PORTS         3       HUB 8 PORTS         4       SOPHOS FIREWALL         TOTAL         ACCESS PÓINT         1       DLINK         2       NETGEAR         3       TP-LINK         4       CISCO         5       NETGEAR EXTENDER         1       SHARP         2       SONY         3       ACER         4       DELL         5       BENQ	9
4       HP COLOR LJ 1025         5       CANON LJ A3 3500         6       CANON LASERJET LBP2900         7       HP LASERJET PRO M202n (Network)         8       HP MFP (LIBRARY)         TOTAL       SWITCHES / FIREWALL         1       DLINK 24 PORTS         2       DLINK 16 PORTS         3       HUB 8 PORTS         4       SOPHOS FIREWALL         TOTAL       ACCESS POINT         1       DLINK         2       NETGEAR         3       TP-LINK         4       CISCO         5       NETGEAR EXTENDER         1       SHARP         2       SONY         3       ACER         4       DELL         5       BENQ	6
5       CANON LJ A3 3500         6       CANON LASERJET LBP2900         7       HP LASERJET PRO M202n (Network)         8       HP MFP (LIBRARY)         TOTAL       SWITCHES / FIREWALL         1       DLINK 16 PORTS         2       DLINK 16 PORTS         3       HUB 8 PORTS         4       SOPHOS FIREWALL         1       DLINK         2       NETGEAR         3       TP-LINK         4       CISCO         5       NETGEAR EXTENDER         1       SHARP         2       SONY         3       ACEES	1
6     CANON LASERJET LBP2900       7     HP LASERJET PRO M202n (Network)       8     HP MFP (LIBRARY)       TOTAL     Image: Constraint of the second	1
7     HP LASERJET PRO M202n (Network)       8     HP MFP (LIBRARY)       TOTAL       SWITCHES / FIREWALL       1     DLINK 24 PORTS       2     DLINK 16 PORTS       3     HUB 8 PORTS       4     SOPHOS FIREWALL       TOTAL       ACCESS POINT       1     DLINK       2     NETGEAR       3     TP-LINK       4     CISCO       5     NETGEAR       1     SHARP       2     SONY       3     ACER       4     DELL       5     BENQ	Î
TOTAL         SWITCHES / FIREWALL         1       DLINK 24 PORTS         2       DLINK 16 PORTS         3       HUB 8 PORTS         4       SOPHOS FIREWALL         TOTAL         ACCESS POINT         1       DLINK         2       NETGEAR         3       TP-LINK         4       CISCO         5       NETGEAR EXTENDER         1       DLINK         2       VETGEAR EXTENDER         1       DLINK         2       SONY         3       ACER         4       DELL         5       BENQ	1
SWITCHES / FIREWALL       1     DLINK 24 PORTS       2     DLINK16 PORTS       3     HUB 8 PORTS       4     SOPHOS FIREWALL       TOTAL     TOTAL       ACCESS POINT     1       1     DLINK       2     NETGEAR       3     TP-LINK       4     CISCO       5     NETGEAR EXTENDER       1     SHARP       2     SONY       3     ACER       4     DELL       5     BENQ	
1     DLINK 24 PORTS       2     DLINK16 PORTS       3     HUB 8 PORTS       4     SOPHOS FIREWALL       TOTAL       ACCESS POINT       1     DLINK       2     NETGEAR       3     TP-LINK       4     CISCO       5     NETGEAR EXTENDER       1     SHARP       2     SONY       3     ACER       4     DELL       5     BENQ	21
2     DLINK16 PORTS       3     HUB & PORTS       4     SOPHOS FIREWALL       TOTAL     Image: Comparison of the posterior of	14
3       HUB 8 PORTS         4       SOPHOS FIREWALL         TOTAL       ACCESS POINT         1       DLINK         2       NETGEAR         3       TP-LINK         4       CISCO         5       NETGEAR EXTENDER         TOTAL       ICC PROJECTOR         1       SHARP         2       SONY         3       ACER         4       DELL         5       BENQ	4
TOTAL       ACCESS POINT       1     DLINK       2     NETGEAR       3     TP-LINK       4     CISCO       5     NETGEAR EXTENDER       1     SHARP       2     SONY       3     ACER       4     DELL       5     BENQ	2
ACCESS POINT  1 DLINK 2 NETGEAR 3 TP-LINK 4 CISCO 5 NETGEAR EXTENDER TOTAL LCD PROJECTOR 1 SHARP 2 SONY 3 ACER 4 DELL 5 BENQ	1
1     DLINK       2     NETGEAR       3     TP-LINK       4     CISCO       5     NETGEAR EXTENDER       TOTAL       LCD PROJECTOR       1     SHARP       2     SONY       3     ACER       4     DELL       5     BENQ	21
2     NETGEAR       3     TP-LINK       4     CISCO       5     NETGEAR EXTENDER       TOTAL       LCD PROJECTOR       1     SHARP       2     SONY       3     ACER       4     DELL       5     BENQ	. 3
3     TP-LINK       4     CISCO       5     NETGEAR EXTENDER       TOTAL     Image: Comparison of the second secon	
4 CISCO 5 NETGEAR EXTENDER TOTAL LCD PROJECTOR 1 SHARP 2 SONY 3 ACER 4 DELL 5 BENQ	1
TOTAL       LCD PROJECTOR       1     SHARP       2     SONY       3     ACER       4     DELL       5     BENQ	1
LCD PROJECTOR       1     SHARP       2     SONY       3     ACER       4     DELL       5     BENQ	1 10
1         SHARP           2         SONY           3         ACER           4         DELL           5         BENQ	10
3 ACER 4 DELL 5 BENQ	2
4 DELL 5 BENQ	3
5 BENQ	1
	2 9
6 CASIO	2
TOTAL	19
DVR	
1 16 PORTS CP PLUS	3
CCTV CAMERA'S INSTALLED	48
1 CP PLUS & HIKVISION HARD DISK EXTERNAL	10
1 SEGATE 1TB (STUDIO-01)	1
2 SEGATE 2TB (STUDIO LAB, Radio Lab & Server Room)	3
3 WESTERN 320GB (STUDIO LAB)	1
4 WESTERN 2TB(STUDIO LAB)	
1 EXT	1
2 INT	2
SCANNER	
1 HP SCANJET200	1
SPEAKER SET 1 LOGITECH ,CREATIVE & YOGA MASTER	6 (SERVER ROOM, ACAD ASST. & Radio Lab)
DVR	
HIKVISION (16 Channel)	2
CP PLUS (16 Channel)	1
STORE ROOM / SERVER ROOM(Out of Order / Scrap)	2
1 CPU 3 TFT	6
4 UPS (NOT WORKING)	8
5 DVR(NOT WORKING)	1
6 CCTV CAMERAS	
7 SHARP PROJECTORS (NOT WORKING)	4
10 KEYBOARD	7
11 MOUSE	7 4
12 MOTHERBOARD 13 DVR HIKVISIÓN	7 
13 DVR HIKVISION 14 EXTERNAL HDD 1TB	7 4 5 2
15 SPEAKER	7 
	7 4 5 2 1
diffe	7 4 5 2 1 1

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Vasant Kunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

DATE :SEPT 17,2019

S/NO	NAME OF USER/LOCATION	LOCATION	PRINTER MODEL NO.
1	DIRECTOR	GROUND FLOOR	HP LJ P1007
2	REGISTRAR	GROUND FLOOR	HP LJ P1007
3	НОД-IT	GROUND FLOOR	HP LJ P1007
4	HOD-BA(JMC)	GROUND FLOOR	HP LJ P1007
5	SECY DIRECTOR	GROUND FLOOR	HP LJ 1020+
6	COMPUTER LAB-1	GROUND FLOOR	HP LJ M202N NETWORK
7	COMPUTER LAB-2	GROUND FLOOR	CANON LBP2900
8	ACCOUNTS	GROUND FLOOR	HP LJ P1007
9	ADMIN ROOM	GROUND FLOOR	HP LJ 1010
10	ACADMIC ASST BA(JMC)	GROUND FLOOR	HP LJ 1020
11	LIBRARY	FIRST FLOOR	HP LJ MFP
12	COMMON FACULTY ROOM-ACADEMIC ASST BBA	FIRST FLOOR	HP LJ 1020
13	COMMON FACULTY ROOM- ACADEMIC ASST BCA	FIRST FLOOR	HP LJ 1020
14	HEAD CORP AFFAIR	SECOND FLOOR	HP LJ P1007
15	COMMON FACULTY ROOM- BBA	SECOND FLOOR	HP LJ P1007
16	HOD-BBA	SECOND FLOOR	HP LJ 1020
17	COMPUTER LAB-3	SECOND FLOOR	HP LJ 1020
18	COMMON FACULTY ROOM	THIRD FLOOR	HP LJ P1007
19	PJLAB	BASEMENT	HP COLOR JET 2500 A4
20	PJ LAB	BASEMENT	CANON LJ 3500 A3
21	COMMON FACULTY ROOM	NEW BLOCK	HP LJ P1007

SYSTEM MANAGER

HOD-IT

	TAL TAL	-									
1	RECEPTION	GROUND FLOOR	JIMS/VK/IT/STA J2-8	HP 1.6Ghz	2.50GB	1600	YES	ACER	LOGITECH	HP	ON
2	NEERAJ NAIN	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-3	ACER D 3.0Ghz	2.25GB	80GB	YES	ACER	ACER	ACER	YES
~	KUNDAN	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-2	Acer Dual Core 2.50 Ghz	2GB	160GB	ON	LOGITECH	LOGITECH	ACER	ON
4	TANNU (SECY-DIRECTOR)	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-9	Acer Core i3,3.30Ghz	2GB	500GB	YES	ACER	LOGITECH	ACER	YES
s	ADMIN-AJAY	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-1	Acer Dual Core 1.8GHZ	2GB	160GB	YES	ACER	ACER	HP	YES
9	AJAY PANDEY(ACCOUNTS-1)	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-6	ACER D 3.0Ghz	2GB	160GB	YES	ACER	ACER	HP	YES
2	D N JOSHI (ACCOUNTS-2)	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-7	HP 1.6Ghz	3GB	80GB	YES	ACER	ACER	HP	YES
~	LALITA	LIBRARY	JIMS/VK/IT/STAFF/PC-15	HP 1.6Ghz	2GB	160GB	ON	LOGITECH	LOGITECH	HP	ON
6	LIBRARY S/W SERVER	LIBRARY	JIMS/VK/IT/STAFF/PC-16	HP 1.6Ghz	1.5GB	160GB	YES	ACER	ACER	HP	ON
10	SACHIN KUMAR	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-11	Acer Core i3,3.30Ghz	2GB	500GB	VEC	LOGITECH	ACER	ACER	ON
=	RAMAN	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-12	Acer Core i3,3.30Ghz	2GB	SOOGB	3	LOGITECH	ACER	ACER	YES
12	SAURABH	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-14	HP 1.6Ghz	1.5Ghz	160GB	VEC	ACER	ACER	HP	ON
13	RAVI	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-13	ACER D 3.0Ghz	2.5GB	80GB	3	ACER	ACER	ACER	NO
14	SUSHMITA	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-10	Acer Dual Core 2.50 Ghz	1.5GB	80GB	YES	ACER	ACER	ACER	ON
15	RINKI	SECOND FLOOR	JIMS/VK/IT/STAFF/PC 17	HP 1.60Ghz	1.5GB	160GB	YES	. TVS	LOGITECH	HP	YES
16	JASMEET BAJAJ	THIRD FLOOR	JIMS/VK/IT/STAFF/PC 20	HP 1.60Ghz	1.5GB	160GB	YES	TVS	LOGITECH .	HP	ON
17	SIVAKAR MISHRA	NEW BLOCK	JIMS/VK/IT/STAFF/PC 21	HP 1.60Ghz	1.5GB	160GB	YES	ACER	ACER	HP	YES
18	Telepromptor	STUDIO LAB	JIMS/VK/IT/STAFF/PC 4	PIV,2.4Ghz	IGB	40GB	YES	ACER	ACER	HP	ON
19	RADIO LAB (Broadcasting)	RADIO LAB	JIMS/VK/IT/STAFF/PC-18	ACER i3 3.20 Ghz	2GB	ITB	VEC	ACER	ACER	HP	ON
20	KAVITA SHARMA	RADIO LAB	JIMS/VK/IT/STAFF/PC-19	Acer Dual Core 2.50 Ghz	2GB	160GB/320GB	211	LOGITECH	LOGITECH	HP	ON
21	AUDITORIÚM	BASEMENT	JIMS/VK/AUDI/01	ACER D 3.0GHZ	2.5GB	160GB+80GB	NO	ACER	ACER	ON	ON
22	SANJAY ROY	STUDIO LAB	JIMS/VK/IT/STAFF/PC-05	Acer Core 13, 3.30Ghz	2GB	500GB	ON	ACER	ACER	ON	ON
	TOTAL		22		~	- 45		Smack		enske i	
DIGT	DIGITAL LIBRARY (C)	dgase			9999-1 1	al ministration		107424471		NGOAN H	
-	LIB-PC1	LIBRARY	JIMS/VK/IT/LIB/PC-1	HP 1.6Ghz	IGB	160GB		ACER	LOGITECH	HP	-
2	LIB-PC2	LIBRARY	JIMS/VK/IT/LIB/PC-2	ACER PENTIUM D 3.0GHZ	1GB	160GB		ACER	LOGITECH	Ð	1
3	LIB-PC3	LIBRARY	JIMS/VK/IT/LIB/PC-3	ACER DUAL CORE 2.0Ghz	IGB	160GB	ON .	ACER	LOGITECH	đH	YES
4	LIB-PC4	LIBRARY	JIMS/VK/IT/LIB/PC-4	P-4 2.4Ghz (NOT WORKING)	IGB	80GB		IBM	LOGITECH	HP	
SER	SERVERS(D)						1		all Support		
-	SERVER-1 (DATA SERVER)	GROUND FLOOR	JIMS/VK/IT/SERVER-1	INTEL XEON 2.4Ghz	4GB	500GB,1TB	YES	ACER	ACER	HP	NON
7	SERVER-II	GROUND FLOOR	JIMS/VK/IT/SERVER-2	IBM INTEL XEON 3.0GHz	2GB	250GB	YES	ACER	ACER	HP	
STUI	STUDIO LAB/RADIO LAB (E)										
-	Apple iMac	STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-1	APPLE 2.6Ghz,CORE 2 DUO	2GB	320GB		APPLE	APPLE	APPLE	
2		STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-2	APPLE 3.06Ghz,CORE i3	4GB	500GB		APPLE	APPLE	APPLE	
6 4		STUDIO LAB STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-3 JIMS/VK/IT/STUDIO LAB/PC-4	APPLE 2.5Ghz,CORE i5 APPLE 2.5Ghz,CORE i5	4GB	500GB 500GB	YES	APPLE	APPLE	APPLE	ON
s		STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-5,	APPLE 2.5Ghz,CORE iS	8GB	500GB SATA,240GB SSD,1TB EXT		APPLE	APPLE	APPLE	
	And				F		h				
	SYSTEM MANAGER					II-OOH					

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DAT	DATE : SEPT 17,2019	FACU	FACULTY AND AFF SYSTEMS, PRI	NTERS & UPS DETAILS AFTER S	0	K VERIFICATION	NOI				
FAC	FACULTY(A)							-	- united -	-	Galaxia
SINC	S/NO NAME	LOCATION	SYSTEM NO.	CPU SPEED	RAM	HDD	SAU	K/B	MOUSE	IH	FRINIER
-	ANISH SAXENA(Studio Lab)	BASEMENT	JIMS/VK/IT/FACULTY/PC-26	ACER 3.0Ghz	2GB	80GB	ON	ACER	ACER	H	NO
2	DIRECTOR	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-01	Acer Core i3,3.30Ghz	4GB	SOOGB	YES	LOGITECH	LOGITECH J	ACER	YES
	REGISTRAR	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC- 02	Acer Core i3,3.30Ghz	4GB	SOOGB	YES	ACER	LOGITECH	ACER	YES
4	HOD-BCA	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-03	Acer Core i3,3.30Ghz	4GB	500GB	YES	ACER	LOGITECH	ACER	YES
	HOD-BIMC	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-04	Acer Core i3,3.30Ghz	4GB	500GB	YES	ACER	ACER	ACER	YES
9	SHIKHA KUKREJA	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-05	Acer Core i3,3.30Ghz	2GB	500GB	YES	ACER	ACER	ACER	ON
-	SANYOGITA	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-06	HP 1.6Ghz	2GB	160GB	YES	LOGITECH	LOGITECH	HP	NO
~ ~	SHRUTTI C JOSHI	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-07	Acer Core i3,3.30Ghz	2GB	500GB	ON	LOGITECH	LOGITECH	HP	NO
0	PRIVANKA TYAGI	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-08	Acer Core i3,3.30Ghz	4GB	SOOGB	NO	LOGITECH	LOGITECH	HP	NO
1		GROUND FLOOR	JIMS/VK/IT/FACULTY/PC	Acer Dual Core 1.8GHZ	2GB	160GB	YES	ACER	ACER	ACER	NO
-		FIRST FLOOR	JIMS/VK/IT/FACULTY/PC- 09	Acer Core i3,3.30Ghz	4GB	SOOGB	YES	ACER	LOGITECH	HP	NO
= =		FIRST FLOOR	JIMS/VK/IT/FACULTY/PC-11	HP 1.6Ghz	1.5GB	160GB	ON	ACER	LOGITECH	ACER	ON STAR
12		FIRST FLOOR	JIMS/VK/IT/FACULTY/PC- 10	Acer Dual Core 1.8GHZ	2GB	160GB	YES	ACER	ACER	ACER	YES .
2 2		FIRST FLOOR	JIMS/VK/IT/FACULTY/PC-	Acer Dual Core 1.8GHZ	2GB	160GB	ON	ACER	ACER	ACER	NO
151		SECOND FLOOR	JIMS/VK/IT/FACULTY/PC- 15	Acer P-IV 3.06Ghz	2GB	80GB	YES	GENIUS	GENTUS	ACER	YES
14		SECOND FLOOR	JIMS/VK/IT/FACULTY/PC-13	HP 1.60Ghz	2GB	160GB	YES	ACER .	ACER	ACER	YES
1		SECOND FLOOR	JIMS/VK/IT/FACULTY/PC-8	HP 1.60Ghz	1GB	160GB	NO	ACER	ACER	HP	ON
		SECOND FLOOR	JIMS/VK/IT/FACULTY/PC-	Acer Dual Core 1.8GHZ	2GB	160GB	NO	ACER	ACER	ACER	ON
01		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-17	Acer 3.0Ghz	2GB	320GB	YES	LOGITECH	LOGITECH	Acer	ON
00		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-14	Acer 1.60GHz	2GB	160GB	NO	ACER	ACER	ACER	ON
3 5		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-18	Acer Core i3,3.20Ghz	4GB	1TB	ON	ACER	ACER	ACER	ON
17		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-22	HP 1.60Ghz	1.5GB	160GB	YES	Dell	LOGITECH	HP	ON
1 2		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-19	Acer Dual Core 2.50 Ghz	1GB	80GB	NO	LOGITECH	LOGITECH	ACER	ON
24		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-23	Acer Dual Core 2.50 Ghz	2.5GB	160GB	ON	ACER	LOGITECH	ACER	ON
25		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-20	HP 1.60Ghz	2.5GB	160GB	YES	LOGITECH	LOGITECH	ACER	YES
26		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-21	Acer Core i3, 3.30Ghz	4GB	SOOGB	ON	ACER	LOGITECH	HP	ON
27		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-24	Acer Dual Core 2.50 Ghz	2.5GB	160GB	ON	TVS	LOGITECH	ACER	ON
28		THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-	ACER Dual Core 2.0GHZ	3GB	160GB	ON	ACER	ACER	ACER	ON
29		NEW BLOCK	JIMS/VK/IT/FACULTY/PC-27	HP 1.60Ghz	1.5GB	160GB	YES	ACER	LOGITECH	ACER	ON
30		NEW BLOCK	JIMS/VK/IT/FACULTY/PC-12	Acer 3.0Ghz	IGB	40GB	ON	LOGITECH	ACER	HP	NO
31		NEW BLOCK	JIMS/VK/IT/FACULTY/PC-	Acer Dual Core 1.8GHZ	1.5GB	160GB	ON	ACER	ACER	ACER	NO
32		NEW BLOCK	JIMS/VK/IT/FACULTY/PC-	Acer Dual Core 1.8GHZ	2GB	160GB	ON	ACER	ACER	ACER	NO
		and the second	32								

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SYSTEM MANAGER

VasantKunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

DATE : SEPT 17,2019

/NO	LOCATION	QTY	MAKE/CONFIG
	SERVER ROOM	2	DLINK 24PORTS
	LAB1	2	DLINK 24PORTS
	LAB2	2	DLINK 24PORTS
4	LAB2	2	DLINK 24PORTS
			DLINK 24PORTS + 16 PORTS
	LAB4	2	
	PJ LAB	1	DLINK 24PORTS
7	STUDIO LAB	1	DLINK 24PORTS
8	FIRST FLOOR (ADMIN ROOM)	2	DLINK 24PORTS
9	LIBRARY	1	DLINK 24PORTS
10	GROUND FLOOR COMMOM FACULTY ROOM	1	DLINK 16PORTS
	SECOND FLOOR COMMOM FACULTY ROOM	-	08 PORTS HUB
-	THIRD FLOOR COMMOM FACULTY ROOM	1	DLINK 16PORTS
	NEW BLOCK	1	DLINK 16PORTS
1			08 PORTS HUB
	INSTALLED AT DVR	1	
15	SERVER ROOM	1	SOPHOS FIREWALL SG125
141	TOTAL USED	21	
CD	PROJECTORS		
1	CONFERENCE ROOM	1	SONY
2	AUDITORIUM	1	BENQ
	LAB-1	1	BÉNQ
	LAB-2	1	ACER
	LAB-3	1	SONY
6	LAB-4	er bleiteter T boober	BENQ
7	F-1	1	BENQ
8	F-2	1	CASIO
	F-3	1	BENQ
133 COL	S-1	. 1	DELL
_	S-2	1	DELL
	S-3	- mentione	CASIO
13	S-4	1	SHARP
14	S-5	1	BENQ
15	T-1	1	SONY
	T-2	1	BENQ
-	T-3	1	SHARP
	T-4 STAND-BY		BENQ
19	STAIL-DT	19	BEING
	TOTAL	- 19	
CCI	ESS POINT	10/42	
	LIBRARÝ	1	DLINK
	HANGING ON FIRST FLOOR	1	TPLINK
	GROUND FLOOR	1	DLINK
-	MGMT BLOCK		NETGEAR
5	SECOND FLOOR	2	NETGEAR
	THIRD FLOOR	2	DLINK + NETGEAR NETGEAR EXT
7 8	SÉRVER ROOM NEW BLOCK	1	CISCO
	INCW BLUCK		

EM MANAGER

HOD-IT

### Jagannath International Management School VasantKunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

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DATE : SEPT 17,2019

2.4			LAB-1		Charles	Section 1	
S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-1/01	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
2	JIMS/IT/LAB-1/02	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
3	JIMS/IT/LAB-1/03	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
4	JIMS/IT/LAB-1/04	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
5	JIMS/IT/LAB-1/05	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
6	JIMS/IT/LAB-1/06	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
7	JIMS/IT/LAB-1/07	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
8	JIMS/IT/LAB-1/08	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
9	JIMS/IT/LAB-1/09	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
10	JIMS/IT/LAB-1/10	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
11	JIMS/IT/LAB-1/11	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
12	JIMS/IT/LAB-1/12	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
13	JIMS/IT/LAB-1/13	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
14	JIMS/IT/LAB-1/14	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
15	JIMS/IT/LAB-1/15	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
16	JIMS/IT/LAB-1/16	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
17	JIMS/IT/LAB-1/17	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
18	JIMS/IT/LAB-1/18	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
19 ~	JIMS/IT/LAB-1/19	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
20	JIMS/IT/LAB-1/20	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
21	JIMS/IT/LAB-1/21	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
22	JIMS/IT/LAB-1/22	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	-ACER
23	JIMS/IT/LAB-1/23	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACER
24	JIMS/IT/LAB-1/24	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACEF
25	JIMS/IT/LAB-1/25	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACEF
26	JIMS/IT/LAB-1/26	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACE
27	JIMS/IT/LAB-1/27	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACEF
28	JIMS/IT/LAB-1/28	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACEF
29	JIMS/IT/LAB-1/29	ACER Core i5,3.20GHz (7Th Gen)	- 4GB	500GB	ACER	ACER	ACEF
30	JIMS/IT/LAB-1/30	ACER Core i5,3.20GHz (7Th Gen)	4GB	500GB	ACER	ACER	ACE
31	JIMS/IT/LAB-1/31	ACER Dual Core 1.8GHZ	2GB	160GB	ACER	ACER	ACE

UPS= LINE INTERACTIVE (2.5KVA)NEXUS = 02 LINE INTERACTIVE APC (3KVA) = 01 OFFLINE =01 TOTAL UPS = 04 PRINTER HP LASERIET PRO M202n (Network) HP SCANJET 200 = 01 PROJECTOR -: BENQ



HOD-IT

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DATE : SEPT 17,2019

## H/W CONFIGURATION REPORT AS ON SEPT 2019

			<u>AB-2</u>				-
S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-2/01	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
2	JIMS/IT/LAB-2/02	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
3	JIMS/IT/LAB-2/03	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
4	JIMS/IT/LAB-2/04	ACER Core i5, 3.20GHz (7Th Gen)	4GB	• · ITB	ACER	ACER	ACER
5	JIMS/IT/LAB-2/05	ACER Core i5, 3.20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER
6	JIMS/IT/LAB-2/06	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
7	JIMS/IT/LAB-2/07	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
8	JIMS/IT/LAB-2/08	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
9	JIMS/IT/LAB-2/09	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
10	JIMS/IT/LAB-2/10	ACER Core i5, 3.20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER
11	JIMS/IT/LAB-2/11	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
12	JIMS/IT/LAB-2/12	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
13	JIMS/IT/LAB-2/13	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
14	JIMS/IT/LAB-2/14	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
15	JIMS/IT/LAB-2/15	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
16	JIMS/IT/LAB-2/16	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
17	JIMS/IT/LAB-2/17	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
18	JIMS/IT/LAB-2/18	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
19	JIMS/IT/LAB-2/19	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
20	JIMS/IT/LAB-2/20	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
21	JIMS/IT/LAB-2/21	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
22	JIMS/IT/LAB-2/22	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
23	JIMS/IT/LAB-2/23	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
24	JIMS/IT/LAB-2/24	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
25	JIMS/IT/LAB-2/25	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
26	JIMS/IT/LAB-2/26	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
27	JIMS/IT/LAB-2/27	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
28	JIMS/IT/LAB-2/28	ACER Core i5, 3.20GHz (7Th Gen)	4GB	1TB	ACER	ACER	ACER
29	JIMS/IT/LAB-2/29	ACER Core i5, 3.20GHz (7Th Gen)	4GB	250GB(232GB)	ACER	ACER	ACER
30	JIMS/IT/LAB-2/30	ACER Core i5, 3.20GHz (7Th Gen)	4GB	ITB	ACER	ACER	ACER
31	JIMS/IT/LAB-2/31	Acer Dual Core 1.8GHZ	2GB	160GB	ACER	ACER	ACER

UPS

LINE INTERACTIVE(2,5KVA) NEXUS = 02 ONLINE 3KVA Microtek = 01 TOTAL UPS- 03 SWITCHES - DLINK 24 PORTS =02 PRINTER- HP LaserIet 1020+ PROJECTOR -: ACER

SYSTEM ADMINISTRATOR

HOD-IT

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

DATE : SEPT 17, 2019

# H/W CONFIGURATION REPORT AS ON SEPT 2019

S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-3/01	ACER i3 3.20GHz	2GB	500GB	ACER	ACER	ACER
2	JIMS/IT/LAB-3/02	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
3	JIMS/IT/LAB-3/03	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
4	JIMS/IT/LAB-3/04	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
5	JIMS/IT/LAB-3/05	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
6	JIMS/IT/LAB-3/06	ACER i3 3.20GHz	2GB	500GB	ACER	ACER	ACER
7	JIMS/IT/LAB-3/07	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
8	JIMS/IT/LAB-3/08	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
9	JIMS/IT/LAB-3/09	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
10	JIMS/IT/LAB-3/10	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
11	JIMS/IT/LAB-3/11	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
12	JIMS/IT/LAB-3/12	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
13	JIMS/IT/LAB-3/13	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
14	JIMS/IT/LAB-3/14	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
15	JIMS/IT/LAB-3/15	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
16	JIMS/IT/LAB-3/16	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
17	JIMS/IT/LAB-3/17	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
18	JIMS/IT/LAB-3/18	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
19	JIMS/IT/LAB-3/19	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
20	JIMS/IT/LAB-3/20	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
21	JIMS/IT/LAB-3/21	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
22	JIMS/IT/LAB-3/22	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACEF
23	JIMS/IT/LAB-3/23	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
24	JIMS/IT/LAB-3/24	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACEF
25	JIMS/IT/LAB-3/25	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACEF
26	JIMS/IT/LAB-3/26	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
27	JIMS/IT/LAB-3/27	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACEI
28	JIMS/IT/LAB-3/28	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACEI
29	JIMS/IT/LAB-3/29	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACE
30	JIMS/IT/LAB-3/30	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACEI

UPS: - LINE INTERACTIVE NEXUS = 02 OFFLINE =04 ( 2 UPS faulty) TOTAL UPS = 06 SWITCHES DLINK 24PORTS = 02 ACCESS POINTS NETGEAR = 02 PROJECTOR-: SONY

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SYSTEM ADMINISTRATOR

HOD-IT

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified

Recognized u/s 2(f) by UGC

53.00

DATE : SEPT 17,2019

H/W CONFIGURATION REPORT AS ON SEPT 2019

S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-4/01	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
2	JIMS/IT/LAB-4/02	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
3	JIMS/IT/LAB-4/03	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
4	JIMS/IT/LAB-4/04	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
5	JIMS/IT/LAB-4/05	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
6	JIMS/IT/LAB-4/06	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
7	JIMS/IT/LAB-4/07	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
8	JIMS/IT/LAB-4/08	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
9	JIMS/IT/LAB-4/09	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
10	JIMS/IT/LAB-4/10	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
11	JIMS/IT/LAB-4/11	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
12	JIMS/IT/LAB-4/12	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
13	JIMS/IT/LAB-4/13	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
14	JIMS/IT/LAB-4/14	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
15	JIMS/IT/LAB-4/15	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
16	JIMS/IT/LAB-4/16	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
17	JIMS/IT/LAB-4/17	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
18	JIMS/IT/LAB-4/18	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
19	JIMS/IT/LAB-4/19	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
20	JIMS/IT/LAB-4/20	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
21	JIMS/IT/LAB-4/21	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
22	JIMS/IT/LAB-4/22	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
23	JIMS/IT/LAB-4/23	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
24	JIMS/IT/LAB-4/24	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
25	JIMS/IT/LAB-4/25	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
26	JIMS/IT/LAB-4/26	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
27	JIMS/IT/LAB-4/27	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
28	JIMS/IT/LAB-4/28	ACER Core i5, 2.80GHz (8Th Gen)	4GB	ITB	ACER	ACER	ACER
29	JIMS/IT/LAB-4/29	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER
30	JIMS/IT/LAB-4/30	ACER Core i5, 2.80GHz (8Th Gen)	4GB	1TB	ACER	ACER	ACER

TOTAL UPS = 10 (2 Line Interactive Nexus & 8 Microtek/Elnova) SWITCHES-: 2 (DLINK 24PORT & DLINK 16PORT) PROJECTOR -: BENQ ACCESS POINT-: 2 (NETGEAR & DLINK)

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SYSTEM ADMINISTRATOR

HOD-IT

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

## DATE : SEPT 17,2019

# PRINT JOURNALISM LAB H/W CONFIGURATION REPORT AS ON SEPT 2019

S. NO.	SYSTEM NO.	CPU	RAM	HDD	KEYBOARD	MOUSE	TFT
1	JIMS/VK/IT/PJLAB/PC-01	ACER Dual Core 2.5Ghz	512MB	80GB	Acer .	Logitech	Acer
2	JIMS/VK/IT/PJLAB/PC-02	Acer Dual Core 1.8GHZ	2GB	160GB	Acer	Acer	Acer
3	JIMS/VK/IT/PJLAB/PC-03	ACER Core i3, 3.30GHz	2GB	500GB	Acer	Acer	Acer
4	JIMS/VK/IT/PJLAB/PC-04	HP 1.6GHz	1.5GB	160GB	Acer	Acer	Acer
5	JIMS/VK/IT/PJLAB/PC-05	Acer Dual Core 1.8GHZ	2GB	160GB	Acer	Acer	Acer
6	JIMS/VK/IT/PJLAB/PC-06	Acer Dual Core 1.8GHZ	2GB	160GB	Acer	Acer	Acer
7	JIMS/VK/IT/PJLAB/PC-07	Acer Dual Core 1.8GHZ	2GB	160GB	Acer	Acer	Acer
8	JIMS/VK/IT/PJLAB/PC-08	Acer Dual Core 1.8GHZ	2GB	160GB	Acer	Acer	Acer
9	JIMS/VK/IT/PJLAB/PC-09	Acer Dual Core 1.8GHZ	2GB	160GB	Acer	Acer	Acer
10	JIMS/VK/IT/PJLAB/PC-10	HP 1.6GHz	2GB	160GB	Acer	Acer	Acer
11	JIMS/VK/IT/PJLAB/PC-11	HP 1.6GHz	512MB	160GB	Acer	Logitech	Acer
12	JIMS/VK/IT/PJLAB/PC-12	HP 1.6GHz	1.50GB	160GB	Logitech	Logitech	Acer
13	JIMS/VK/IT/PJLAB/PC-13	HP 1.6GHz	1GB	80GB	Acer	Logitech	Acer
14	JIMS/VK/IT/PJLAB/PC-14	HP 1.6GHz	1.5GB	160GB	Acer	Acer	Acer
15	JIMS/VK/IT/PJLAB/PC-15	Acer Dual Core 1.8GHZ	2GB	160GB	Acer	Acer	Acer
16	JIMS/VK/IT/PJLAB/PC-16	Acer Dual Core 1.8GHZ	2GB	160GB	Acer	Acer	Acer
17	JIMS/VK/IT/PJLAB/PC-17	HP 1.6GHz	1.50GB	160GB	Acer	Logitech	Acer
18	JIMS/VK/IT/PJLAB/PC-18	HP 1.6GHz	1GB	160GB	ACER	ACER	Acer

## TOTAL UPS =01 (LINE INTERACTIVE 2.5 KVA)

SWITCH=01 (24 Ports)

PRINTERs= HP COLOR LASER JET 1025 =01 & CANON LASERJET A3 3500 = 01

EM MANAGER

HOD-IT

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

# DATE:SEPT 17,2019

## CLASS ROOM SYSTEMS H/W CONFIGURATION REPORT AS ON SEPT 2019

S. NO.	SYSTEM NO.	CPU	RAM	HDD	KEYBOARD	MOUSE	PROJECTOR
1	F1	HP DUAL CORE 1.6 GHz	2GB	160GB	Logitech	Acer	BENQ
2	F2 .	HP DUAL CORE 1.6 GHz	2GB	160GB	Acer	Logitech	CASIO
3	F3	HP DUAL CORE 1.6 GHz	2.5GB	160GB	Acer	Acer	BENQ
4	S1	HP DUAL CORE 1.6 GHz	1GB	160GB	Logitech	Acer	DELL
5	S2	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Logitech	DELL
0	S3	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Logitech	Logitech	CASIO
7	S4	HP DUAL CORE 1.6 GHz	1GB	160GB	Logitech	HP	SHARP
8	S5	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Logitech	Logitech	BENQ
9	T1	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Acer	SONY
10	T2	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Logitech	BENQ
11	T3	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Acer	SHARP
12	T4	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Logitech	Acer	BENQ

n SYSTEM MANAGER

S HOD-IT

#### Jagannath International Management School Vasant Kunj New Delhi – 110070

#### DATE : JULY 13, 2017

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#### FACULTY AND STAFF SYSTEMS, PRINTERS & UPS DETAILS

	Y(A) NAME	LOCATION	CPU SPEED	RAM	HDD	UPS	K/B	MOUSE	MONITOR	PRINTER	1
1	ANISH SAXENA(Studio Lab)	BASEMENT	ACER D 3.0GHZ	2GB	80GB	NO	Acer	logitek	HP TFT	INTER	1
2	DIRECTOR	GROUND FLOOR	ACER D 3.0GHZ	2.5GB	80GB	YES	Logitech	Logitech	ACER TFT	YES	RAM upgraded from 1.5 to 2.5gb on 07- 07-17 from Lab3
3	REGISTRAR	GROUND FLOOR	ACER CORE i3	2GB	500GB	YES	Acer	Logitech	ACER TFT	YES	
4	HOD-BCA	GROUND FLOOR	ACER DUAL CORE 1.8GHZ	3GB(1.99usable)	160GB	YES	Acer	Logitech	ACER TFT	YES	
5	HOD-BJMC	GROUND FLOOR	ACER D 3.0GHZ	2 GB	80GB	YES	Acer	acer	ACER TFT	YES	
6	SHIKHA KUKREJA	GROUND FLOOR	ACER CORE i3	2GB	500GB	YES	Acer	Logitech	ACER TFT		
7	DR.RITU SOOD	GROUND FLOOR	ACER DUAL CORE 2.5GHZ	1GB	80GB	YES	Logitech	Logitech	HP TFT		]
8	SAKSHI ARYA	GROUND FLOOR	ACER 2.40GHZ	1GB	40GB	NO	acer	acer	HP TFT	1	
9	KIRAN BALA	GROUND FLOOR	HP 1.6 GHZ	512MB	160GB	NO	ACER	Logitech	HP TFT		1
10	PROF. MUKHERJEE	FIRST FLOOR	ACER 3.06GHZ	1.5GB	80GB	YES	Acer	Logitech	ACER TFT		
11	SHWETA OHRI	FIRST FLOOR	HP 1.6 GHZ	1.5GB	160GB	NO	Acer	Logitech	ACER TFT		
12	DIVYA	SECOND FLOOR	P-IV 3.0GHZ	1GB	40GB	NO	Logitech	HP	HP TFT		1
13	DR A S SETHI	SECOND FLOOR	HP 1.6 GHZ	1.5GB	160GB	YES	Acer	Acer	ACER TFT	YES	1
14	PROF. B. MANCHANDA	SECOND FLOOR	ACER 3.06GHZ	2GB	80GB	YES	logitech	Logitech	ACER TFT	YES	1
15	KARNIKA TANWAR	SECOND FLOOR	P-IV 1.9GHZ	512MB	40GB	NO	Logitech	Logitech	ACER TFT		1
16	NISHA WADHWAN	SECOND FLOOR	ACER DUAL CORE 2.5GHZ	IGB	160GB	NO	HP	HP	HP TFT		1
17	MANISHA GUPTA	SECOND FLOOR	ACER DUAL CORE 2.5GHZ	1GB	160GB	NO	ACER	HP	HP TFT		1
18	SAKSHI CHABRA	SECOND FLOOR	HP 1.6 GHZ	IGB	160GB	NO	Acer	Logitech	HP TFT		
19	JHIMLI	THIRD FLOOR	Intel 2.4	1 GB	80GB	YES	Acer	Logitech	HP TFT		1
20	TAANIKA	THIRD FLOOR	HP 1.6 GHZ	1.5GB	160GB	NO	Dell	Logitech	HP TFT	1	1
21	SANYOGITA(Radio backup)	THIRD FLOOR	DUAL CORE 2.5GHZ	2GB	160GB	NO	NO	NO	NO ·		1
22	SAYOGITA (Radio Lab)	THIRD FLOOR	· ACER CORE i3	2GB	1TB	NO	ACER	ACER	ACER TFT		1
23	SMRITI DUA	THIRD FLOOR	ACER 2.5 GHZ	IGB	80GB	NO	ACER	HP	ACER TFT		
24	SUCHITRA SRIVASTAVA	THIRD FLOOR	ACER 2.5 GHZ	512MB	160GB	NO	Logitech	HP	ACER TFT		
25	SHRUTI BHUTTANI	THIRD FLOOR	ACER 2.5 GHZ	512MB	160GB	NO	Logitech	HP	ACER TFT		
26	DR.ASHOK SHARMA	THIRD FLOOR	HP 1.6 GHZ	1.5GB	160GB	YES	Logitech		ACER TFT		
27	HIMANI JOSHI	THIRD FLOOR	HP 1.6 GHZ	760MB	160GB	YES	Logitech	Logitech	ACER TFT	1	
28	DR. HAKIMUDDIN KHAN	THIRD FLOOR	3.0GHZ	768MB	320GB	YES	Logitech	Logitech	ACER TFT	1	
29	VARUN SAPRA	NEW BLOCK	ACER CORE i3	2GB	500GB	YES	Acer	Acer	· ACER TFT	YES	
30	DR.HARSHA RATNANI	NEW BLOCK	HP 1.6 GHZ	1.5GB	160GB	YES	Acer	Logitech	ACER TFT		
31	PRIYANKA GUPTA	NEW BLOCK	ACER 1.9GHZ	1GB	40GB	NO		Logitech	ACER TFT		
51	na manar ogi m	THE DECON	TOTAL	31		15	Logitti			7	
AFF(B	)				_		in the second				
1	MOHAN RAM	BASEMENT	DUAL CORE 1.8GHz	1GB	80GB	NO	logitek	logitek	ACER TFT		
2	RECEPTION	GROUND FLOOR	HP 1.6 GHZ	512MB	160GB	YES	ACER	Logitech	HP TFT	2	
3	RENU DANGWAL	GROUND FLOOR	HP 1.6 GHZ	1.5GB	160GB	YES	Logitech	Logitech	HP TFT	1	1
4	BJMC(Academic)	THIRD FLOOR	ACER 3.06 GHZ	1.25 GB	80GB	YES	Logitech	Logitech	ACER TFT	YES	
5	ISHWARI	NEW BLOCK	HP 1.6 GHZ	1.5GB	160GB	YES	Acer	Acer	HP TFT		1
6	SUBITA KAUL	GROUND FLOOR	ACER CORE 13	2GB	500GB	YES	Acer	Logitech	ACER TFT	YES	
7	ADMIN	GROUND FLOOR	ACER 3.06GHZ	IGB	80GB	YES	Acer	Logitech	HP TFT	YES	÷
8	AJAY PANDEY	GROUND FLOOR	ACER D 3.0GHZ	2GB	160GB	YES	Acer	Acer	HP TFT	1	
9	D N JOSHI	GROUND FLOOR	3.0GHZ	2GB	80GB	YES	Acer	Acer	HP TFT	YES	
10	LALITA	LIBRARY	HP 1.6 GHZ	1GB	160GB	NO	ACER	Logitech	HP TFT	1-1-1	
11	SONIA	LIBRARY	HP 1.6 GHZ	1GB	160GB	YES	Logitech	Logitech	HP TFT	YES	an
12	SACHIN KUMAR	FIRST FLOOR	ACER CORE 13	2GB	500GB		Logitech	Logitech	ACER TFT		A
13	RAMAN	FIRST FLOOR	ACER CORE 13	2GB	500GB	YES	Logitech	Acer	ACER TFT	YES	8 m
14	NEERAJ NAIN	FIRST FLOOR	HP 1.6 GHZ	1.5GB	160GB	1000	ACER	Logitech	HP TFT	YES	
	NEHA UPADHAYA	FIRST FLOOR	ACER D 3.0 GHZ	2GB	80GB	YES	Acer	Acer	ACER TFT		
16	SUSHMITA	FIRST FLOOR	ACER 3.06GHZ	1GB	80GB	YES	Acer	Logitech	ACER TFT		
17	LALIT PANDEY	SECOND FLOOR	HP 1.6 GHZ	1.5GB	160GB	YES	TVS	Logitech	HP TFT	YES	
18	JASMEET BAJAJ	THIRD FLOOR	HP 1.6 GHZ	1.5GB	160GB	YES	TVS	Logitech	HP TFT	1	
19	RITU GUPTA	GROUND FLOOR	ACER D 3.0GHZ	2.25GB	80GB	YES	Acer	Logitech	ACER TFT	YES	1
20	Telepromptor	Studio Lab	2.4 Ghz	1GB	40GB	NO	ACER	Logitech	HP TFT	1	1
21	RADIO LAB (Broadcasting)	RADIO LAB	ACER CORE i3	2GB	320GB & 1TB	Yes	Acer	Acer	ACER TFT		
21	and to the (broadcasting)		TOTAL	201		16				9	•
GITAI	LIBRARY (C)	-								-	1
1	LIB-PC1	LIBRARY	HP 1.6 GHZ	1GB	160GB	NO	ACER	Logitech	HP TFT	1	1
		LIDICILLI	1. 1.0 0112			NO		Logitech	HP TFT	+	4

3	LIB-PC3	LIBRARY	ACER DUAL CORE 3.0GHZ	IGB	160GB	NO	Acer	Logitech	HP TFT	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
4	LIB-PC4	LIBRARY	ACER DUAL CORE 2.0GHZ	IGB	160GB	NO	IBM	ACER	HP TFT	机和自己
5.12			TOTAL	4	and the second		1038078			No. Cherry
SERVE	RS(D)	「「「「「」」というため、	Charles and the second	1	18 18 19 0 - 19 1		11.2.2.9			11.1
1	SERVER-1	GROUND FLOOR	IBM XEON 3.0GHZ	2GB	250*2GB	2	Acer	Logitech	HP TFT	1
2	SERVER-II (DATA-SERVER)	GROUND FLOOR	2.4GHZ INTELXEON	4GB	1TB+500GB	2	Acer	Logitech	HP TFT	1.1.1.1.
-			TOTAL	2		2	199		1	
STUDI	O LAB/RADIO LAB (E)	A STATE OF A STATE			Contraction of the second					25
11.05	Apple iMac	STUDIO LAB	Apple iMac ,i5 (2.5Ghz)	08GB	500 & 239GB	1	1			
			Apple iMac ,i5 (2.5Ghz)	04GB	500GB			and the second		1
			Apple iMac ,i5 (2.5Ghz)	04GB	500GB	12				
			Apple C2D (2.6Ghz)	02GB	300GB			- Star		1
			Apple iMac ,i3 (3.06Ghz)	04GB	500GB			- 2020 h		
	e-Mac SYSTEM (Radio Lab)-Not working	RADIO LAB	Apple eMac	512MB	. 80GB					

HOD-IT 8/1/18

SYSTEM MANAGER SYSTEM MANAGER JOJU KUME JOJU J

#### JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL H/W CONFIGURATION REPORT AS ON JULY 2017

1. A.	<u>LAB-1</u>	and the stand of the second standing and	a fillen tis hill	Sparse Street	A
5. No.	System No.	H/W Configration	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-1/01	ACER CORE-i5, 4GB RAM 500GB HDD	LOGITECH	ACER	ACER
2	JIMS/IT/LAB-1/02	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
3	JIMS/IT/LAB-1/03	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
4	JIMS/IT/LAB-1/04	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
5	JIMS/IT/LAB-1/05	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
6	JIMS/IT/LAB-1/06	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
7	JIMS/IT/LAB-1/07	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
8	JIMS/IT/LAB-1/08	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
9	JIMS/IT/LAB-1/09	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
10	JIMS/IT/LAB-1/10	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
11	JIMS/IT/LAB-1/11	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
12	JIMS/IT/LAB-1/12	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
13	JIMS/IT/LAB-1/13	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
14	JIMS/IT/LAB-1/14	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
15	JIMS/IT/LAB-1/15	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
16	JIMS/IT/LAB-1/16	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
17	JIMS/IT/LAB-1/17	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
18	JIMS/IT/LAB-1/18	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
19	JIMS/IT/LAB-1/19	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
20	JIMS/IT/LAB-1/20	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
21	JIMS/IT/LAB-1/21	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
22	JIMS/IT/LAB-1/22	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
23	JIMS/IT/LAB-1/23	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
24	JIMS/IT/LAB-1/24	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
25	JIMS/IT/LAB-1/25	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
26	JIMS/IT/LAB-1/26	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
27	JIMS/IT/LAB-1/27	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
28	JIMS/IT/LAB-1/28	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
29	JIMS/IT/LAB-1/29	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
30	JIMS/IT/LAB-1/30	ACER CORE-i5, 4GB RAM 500GB HDD	ACER	ACER	ACER
31	JIMS/IT/LAB-1/31	ACER P-IV(3.0Ghz), 1GB RAM 160GB HDD	LOGITECH	LOGITECH	ACER

UPS= LINE INTERACTIVE NEXUS = 02 LINE INTERACTIVE APC = 01 OFFLINE =03 TOTAL UPS = 06 PRINTER HP LASERJET PRO M202n (Network) SWITCHES DLINK 24 PORT =01 SWITCHES DLINK 16 PORT =01 HP SCANJET 200 = 01

PROJECTOR -: BENQ

17 1312h SYSTEM ADMINISTRATOR

HOD-IT

#### JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL H/W CONFIGURATION REPORT AS ON JULY 2017

AB-2			WEW BOARD	MOUGE	TFT
S. No.	System No.	H/W Configration	KEY BOARD	MOUSE	IFI
1	JIMS/IT/LAB-2/01	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
2	JIMS/IT/LAB-2/02	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
3	JIMS/IT/LAB-2/03	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
4	JIMS/IT/LAB-2/04	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
5	JIMS/IT/LAB-2/05	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
6	JIMS/IT/LAB-2/06	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
7	JIMS/IT/LAB-2/07	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
8	JIMS/IT/LAB-2/08	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
9	JIMS/IT/LAB-2/09	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
10	JIMS/IT/LAB-2/10	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
11	JIMS/IT/LAB-2/11	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
12	JIMS/IT/LAB-2/12	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
13	JIMS/IT/LAB-2/13	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
14	JIMS/IT/LAB-2/14	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
15	JIMS/IT/LAB-2/15	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
16	JIMS/IT/LAB-2/16	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
17	JIMS/IT/LAB-2/17	ACER 15,1TB HDD,4GB RAM	ACER	ACER	ACER
18	JIMS/IT/LAB-2/18	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
19	JIMS/IT/LAB-2/19	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
20	JIMS/IT/LAB-2/20	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
21	JIMS/IT/LAB-2/21	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
22	JIMS/IT/LAB-2/22	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
23	JIMS/IT/LAB-2/23	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
24	JIMS/IT/LAB-2/24	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
25	JIMS/IT/LAB-2/25	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
26	JIMS/IT/LAB-2/26	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
27	JIMS/IT/LAB-2/27	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
28	JIMS/IT/LAB-2/28	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
29	JIMS/IT/LAB-2/29	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
30	JIMS/IT/LAB-2/30	ACER i5,1TB HDD,4GB RAM	ACER	ACER	ACER
31	JIMS/IT/LAB-2/31	ACER Dual Core, 160GB HDD, 1GB RAM	ACER	Logitech	ACER

#### UPS

LINE INTERACTIVE NEXUS = 02 ONLINE 3KVA Microtek = 01 OFFLINE APC =01 TOTAL UPS- 04 SWITCHES - DLINK 24 PORTS =02 PRINTER- Canon LBP2900 =01

PROJECTOR -: ACER

SYSTEM ADMINISTRATOR

17 18 HOD-IT

# JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL H/W CONFIGURATION REPORT AS ON JULY 2017

LAB-3

S. No.	System No.	H/W Configration	KEY BOARD	MOUSE	TFT	
1	JIMS/IT/LAB-3/01	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	acer	acer	
2	JIMS/IT/LAB-3/02	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
3	JIMS/IT/LAB-3/03	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
4	JIMS/IT/LAB-3/04	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	×
5	JIMS/IT/LAB-3/05	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
6	JIMS/IT/LAB-3/06	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
7	JIMS/IT/LAB-3/07	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
8	JIMS/IT/LAB-3/08	ACER DUAL CORE, 500GB HDD, 1.5GB RAM	ACER	ACER	acer	
9	JIMS/IT/LAB-3/09	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	TVS	LOGITECH	acer	
10	JIMS/IT/LAB-3/10	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ANYZEN	acer	
11	JIMS/IT/LAB-3/11	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
12	JIMS/IT/LAB-3/12	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
13	JIMS/IT/LAB-3/13	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
14	JIMS/IT/LAB-3/14	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
15	JIMS/IT/LAB-3/15	ACER 3.0Ghz, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
16	JIMS/IT/LAB-3/16	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
17	JIMS/IT/LAB-3/17	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
18	JIMS/IT/LAB-3/18	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
19	JIMS/IT/LAB-3/19	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	Gateway	1
20	JIMS/IT/LAB-3/20	Dual Core 1.8GHZ, 80 GB HDD, 2GB RAM	ACER	ACER	acer	]
21	JIMS/IT/LAB-3/21	Dual Core 1.8GHZ, 500 GB HDD, 2GB RAM	ACER	ACER	acer	
22	JIMS/IT/LAB-3/22	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
23	JIMS/IT/LAB-3/23	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
24	JIMS/IT/LAB-3/24	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	1
25	JIMS/IT/LAB-3/25	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	h
26	JIMS/IT/LAB-3/26	Dual Core 1.8GHZ, 160 GB HDD, 1GB RAM	ACER	ACER	acer	1GB Ram I
27	JIMS/IT/LAB-3/27	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
28	JIMS/IT/LAB-3/28	Dual Core 1.8GHZ, 160 GB HDD, 2GB RAM	ACER	ACER	acer	
29	JIMS/IT/LAB-3/29	Dual Core 1.8GHZ, 80 GB HDD, 2GB RAM	ACER	ACER	acer	]
30	JIMS/IT/LAB-3/30	Dual Core 1.8GHZ, 80 GB HDD, 2GB RAM	ACER	ACER	acer	

1GB Ram Issued to Director Sir

UPS: - LINE INTERACTIVE NEXUS = 02

OFFLINE =04

TOTAL UPS = 06

SWITCHES DLINK 24PORTS = 02

ACCESS POINTS NETGEAR = 02

PROJECTOR-: SONY

SYSTEM ADMINISTRATOR

HOD-IT

#### JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL H/W CONFIGURATION REPORT AS ON JULE 2017

S. No.	System No.	H/W Configration	KEY BOARD	MOUSE	TFT	
1	JIMS/IT/LAB-4/01	ACER D CORE2.0GHZ, 1GB RAM 160GB HDD	ACER	ACER	ACER	
2	JIMS/IT/LAB-4/02	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
3	JIMS/IT/LAB-4/03	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
4	JIMS/IT/LAB-4/04	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
5	JIMS/IT/LAB-4/05	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
6	JIMS/IT/LAB-4/06	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	PRODOT	ACER	
7	JIMS/IT/LAB-4/07	ACER 2.4GHZ,1GB RAM,80GB HDD	ACER	PRODOT	ACER	
8	JIMS/IT/LAB-4/08	ACER CORE-i3, 2GB RAM 320GB HDD	Genious	ACER	ACER	
9	JIMS/IT/LAB-4/09	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
10	JIMS/IT/LAB-4/10	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
11	JIMS/IT/LAB-4/11	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
12	JIMS/IT/LAB-4/12	ACER CORE-i3, 2GB RAM 160GB HDD	ACER	ACER	ACER	
13	JIMS/IT/LAB-4/13	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
14	JIMS/IT/LAB-4/14	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
15	JIMS/IT/LAB-4/15	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	LOGITECH	ACER	
16	JIMS/IT/LAB-4/16	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	PRODOT	ACER	
17	JIMS/IT/LAB-4/17	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ANYZEN	ACER	
18	JIMS/IT/LAB-4/18	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
19	JIMS/IT/LAB-4/19	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
20	JIMS/IT/LAB-4/20	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
21	JIMS/IT/LAB-4/21	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
22	JIMS/IT/LAB-4/22	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
23	JIMS/IT/LAB-4/23	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
24	JIMS/IT/LAB-4/24	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
25	JIMS/IT/LAB-4/25	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
26	JIMS/IT/LAB-4/26	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
27	JIMS/IT/LAB-4/27	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
28	JIMS/IT/LAB-4/28	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	LOGITECH	ACER	
29	JIMS/IT/LAB-4/29	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	ACER	ACER	
30	JIMS/IT/LAB-4/30	ACER CORE-i3, 2GB RAM 320GB HDD	ACER	LOGITECH	ACER	

TOTAL UPS = 10 (Including 2 Line Interactive Nexus)

<u>SWITCHES DLINK 24PORTS = 01</u> <u>SWITCHES DLINK 16PORTS = 01</u> <u>ACCESS POINT -02 (NETGEAR & DLINK)</u> <u>MTNL MODEM - 02</u>

PROJECTOR -: SHARP

717 00 SYSTEM ADMINISTRATOR

5/18 HOD-IT

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# JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL CLASS ROOM SYSTEMS H/W CONFIGURATION REPORT AS ON JULY 2017

S. NO.	SYSTEM NO.	CONFIGURATION	KEYBOARD	MOUSE	PROJECTOR
1	F1	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1GB RAM	Logitech	Acer	ACER
2	F2	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	TVS	Logitech	SHARP
3	F3	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	Acer	acer	BENQ
4	S1	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	Logitech	Logitech	DELL
5	S2	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	Logitech	HP	DELL
6	S3	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	Logitech	Logitech	SHARP
7	S4	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	Logitech	HP	SHARP
8	S5	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	Logitech	Logitech	BENQ
9	T1	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	Logitech	acer	SONY
10	T2	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	acer	Logitech	SHARP
11	T3	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	acer	Acer	SHARP
12	T4	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	Logitech	Logitech	SHARP

7/17 SYSTEM MANAGER

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### JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL

## PRINT JOURNALISM LAB H/W CONFIGURATION REPORT AS ON JULY 2017

S. NO.	SYSTEM NO.	HARDWARE CONFIGURATION	<b>KEYBOARD</b>	MOUSE	TFT
1	JIMS/VK/IT/PJLAB/PC-01	ACER i3, 500 GB HDD, 2GB RAM,	Acer	Logitech	HP
2	JIMS/VK/IT/PJLAB/PC-02	ACER i3, 500 GB HDD, 2GB RAM,	Acer	Acer	HP
.3	JIMS/VK/IT/PJLAB/PC-03	ACER i3, 500 GB HDD, 2GB RAM,	Logitech	Logitech	Acer
4	JIMS/VK/IT/PJLAB/PC-04	ACER i3, 500 GB HDD, 2GB RAM	Acer	Acer	HP
5	JIMS/VK/IT/PJLAB/PC-05	ACER i3, 500 GB HDD, 2GB RAM	Acer	Acer	HP
6	JIMS/VK/IT/PJLAB/PC-06	ACER i3, 500 GB HDD, 2GB RAM	Acer	Logitech	HP
7	JIMS/VK/IT/PJLAB/PC-07	ACER i3, 500GB HDD, 2GB RAM	Acer	HP	HP
8	JIMS/VK/IT/PJLAB/PC-08	ACER i3, 500GB HDD, 2GB RAM	Acer	Acer	Acer
9	JIMS/VK/IT/PJLAB/PC-09	ACER i3, 320 GB HDD, 2GB RAM	Acer	Acer	Acer
10	JIMS/VK/IT/PJLAB/PC-10	ACER i3, 500GB HDD, 2GB RAM	Acer	Acer	Acer
11	JIMS/VK/IT/PJLAB/PC-11	ACER i3, 500 GB HDD, 2GB RAM	Acer	Acer	Acer
12	JIMS/VK/IT/PJLAB/PC-12	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	Acer	Acer	Acer
13	JIMS/VK/IT/PJLAB/PC-13	HP DUAL CORE 1.6 GHZ, 160GB HDD, 512MB RAM	Acer	Logitech	HP
14	JIMS/VK/IT/PJLAB/PC-14	HP DUAL CORE 1.6 GHZ, 160GB HDD, 512MB RAM	Logitech	Logitech	HP
15	JIMS/VK/IT/PJLAB/PC-15	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	Acer	Logitech	HP
16	JIMS/VK/IT/PJLAB/PC-16	PENTIUM IV 2.40GHZ, 80GB, 512MB RAM	Logitech	Logitech	Acer
17	JIMS/VK/IT/PJLAB/PC-17	PENTIUM IV 2.40GHZ, 40GB, 1.11GB RAM	Logitech	Logitech	Acer
18	JIMS/VK/IT/PJLAB/PC-18	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1GB RAM	ACER	ACER	ACER
19	JIMS/VK/IT/PJLAB/PC-19	HP DUAL CORE 1.6 GHZ, 160GB HDD, 1.5GB RAM	ACER	ACER	ACER

TOTAL UPS =01 (LINE INTERACTIVE 2.5 KVA)

#### SWITCH=01 (24 Ports)

PRINTERs= HP COLOR LASER JET 1025 =01 & CANON LASERJET A3 3500 = 01

SYSTEM MANAGER

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HOD-IT

OTH	OTHER IT EQUIPMENT					
ITEM DESCRIPTION	MAKE	QTY				
DVD-W(EXT)	TRANSCEND	1				
DVD-W(INT)	SAMSUNG & LG	3				
MTNL MODEM	MTNL	10				
SPEAKER SET	LOGITECH & CREATIVE	08 (ACAD ASST.)				
SCANNER	HP 200	1				
DVR	HIKVISION (16 Channel)	2				
	CP PLUS (16 Channel)	1				
CCTV CAMERA	CP PLUS + OTHERS	44				
PORTABLE SPEAKER	YOGAMASTER	1				
LCD (CCTV)	HP	2				

SYSTEM MANAGER

HOD-IT 8 MAY

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	DETAILS OF SOFTWARES'						
-							
Sr.No.	OS/Compiler/Package No.	Ver.No.	No.Of Licenses	Supplier	Date Of Purchase		
1	WINDOWS XP (PRO) UPG	XP PRO	10	KAMTRON SYSTEM	2/8/2003		
2	WINDOWS SVR.OLPNL AE	2003	20	KAMTRON SYSTEM	2/8/2003		
3	WINDOWS 2000 PRO	2000	1	KAMTRON SYSTEM	2/8/2003		
4	MS VISUAL STUDIO.NET PRO	2002	5	KAMTRON SYSTEM	2/8/2003		
5	MS OFFICE XP PRO	XP	5	KAMTRON SYSTEM	2/8/2003		
6	ADOBE ILLUSTRATOR	11	6	KAMTRON SYSTEM	5/4/2004		
7	ADOBE PAGEMAKER	7	2	KAMTRON SYSTEM	5/4/2004		
8	ADOBE PHOTOSHOP	8	2	KAMTRON SYSTEM	5/4/2004		
9	QUARK EXP.	4	1	KAMTRON SYSTEM	5/4/2004		
10	COREL PAINTER	IX	11	SOFTMART SOLUTIONS	12/11/2005		
11	COREL DRAW GRAPHICS SUITE	11	1	ADITI COMPUTERS	16/08/2003		
12	FLASH	MX AE	· 1	ADITI COMPUTERS	16/08/2003		
13	TALLY EES	6.3	1	ANU INTERNATIONAL	27/03/2004		
14	LIBMAN -No Media installed in Library	4.X	1	R.S ENTERPRISES	30/09/2003		
15	Turbo Borland C++	AE	10	Rac Technologies	9/1/2007		
16	MS Front Page	AE	5	Rac Technologies	9/1/2007		
1.7	Symantec A/V Corporate Edition	10.1	10	Rac Technologies	9/1/2007		
18	MS Office 2007	Pro plus	20	Rac Technologies	9/1/2007		
19	RHEL-5(Red Hat Linux)	5	1	KAMTRON SYSTEM	4/12/2008		
20	Oracle	11g	5 Units	KAMTRON SYSTEM	19/08/2008		
21	MS Office Std.2007 Single ONPNL Acad.	2007	30	KAMTRON SYSTEM	18/08/2009		
22	Adobe Master Collection	CS4	1	Rac Technologies	24/07/2009		
23	Trend Micro - Media Dowanloaded from Internet	2009	60	KAMTRON SYSTEM	28/09/2009		
24	Adobe CS5 Design	CS5	15	Rac Technologies	21/01/2011		
25	Symantec A/V Corporate Edition	12.1	60	Rac Technologies	13/03/2013		
26	Quark Express	9	1	Quark India	22/05/2013		
27	Sound Forge	10	1	Rac Technologies	26/08/2013		
28	MS Dream Spark-Renewal	2013	1	Rac Technologies	Dec,2013		
29	Adobe Premier Pro	9	1	Rac Technologies	Dec,2013		
30	Adobe CS 6 (Photoshop) for iMac	6	1	Rac Technologies	Jan,2014		
31	Microsoft Desktop Edu ALNG OLV (Yearly Renewal)	2015 (Latest)	20	KAMTRON SYSTEM	OCT,2014		
32	ORACLE	11g	100	ORACLE	June,2015		
33	KESPERSKY AV (Endpoint Protection)	10	100	RAC TECHNOLOGIES	JUNE,2017		

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DATE : JULY, 2017

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117 17 SYSTEM MANAGER

117 HOD-IT 8 6

NO/NO	LOCATION	OTY	MAKE/CONFIG
1	SERVER ROOM	2	DLINK 24PORTS
2	LAB1	2	DLINK 24PORTS+ 16 PORTS
3	LAB2	2	DLINK 24PORTS
	LAB3	2	DLINK 24PORTS
	LAB3		
5		2	DLINK 24PORTS + 16 PORTS
6	PJ LAB	1	DLINK 24PORTS
7	STUDIO LAB	1	DLINK 24PORTS
8	FIRST FLOOR (ADMIN ROOM)	2	DLINK 24PORTS EACH
9	LIBRARY	1	DLINK 24PORTS
10	GROUND FLOOR COMMOM FACULTY ROOM	1	DLINK 16PORTS
11	SECOND FLOOR COMMOM FACULTY ROOM	1	08 PORTS
12	THIRD FLOOR COMMOM FACULTY ROOM	1	DLINK 24PORTS
	NEW BLOCK	1	DLINK 16PORTS
-	INSTALLED AT DVR (Temporary Installed in 1st Floor faculty Room)	1	08 PORTS
_			
15	SERVER ROOM TOTAL USED	1 21	SOPHOS FIREWALL 125
-	IOTAL USED	21	
LCD	PROJECTORS		
1	CONFERENCE ROOM	1	SONY
2	LAB-1	1	BENQ
3	LAB-2	1	ACER
4	LAB-3	1	SONY
	LAB-4	1	SHARP
	F-1	1	ACER
	F-2	1	SHARP
	F-3	1	BENQ
	S-1	1	DELL
	S-2	1	DELL
	S-3.		SHARP
	<u>S-4</u> S-5	1	SHARP
	T-1	1	BENQ SONY
	T-2	1	SHARP
	T-3	1	SHARP
	T-4	1	SHARP
	STAND-BY	1	BENQ
	TOTAL	18	
12.1			
	SS POINT		
	LIBRARY	1	DLINK
	HANGING ON FIRST FLOOR	1	TPLINK
	GROUND FLOOR MGMT BLOCK	1	DLINK NETGEAR
	SECOND FLOOR	1 2	NETGEAR
	THIRD FLOOR	2	DLINK + NETGEAR
	SERVER ROOM	1	NETGEAR EXT
	NEW BLOCK	1	CISCO
	TOTAL	10	

SYSTEM MANAGER 13/7/17 Out 13/7/17

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## HARDWARE SUMMARY as On JULY 2017

S/NO	LOCATION	Nos
1	LAB-1	31
2	LAB-2	31
3	LAB-3	30
4	LAB-4	30
5	PJ LAB	19
6	STUDIO LAB i-MAC	5
7	STAFF	21
8	FACULTY	31
9	RADIO LAB Emac (Not Working)	1
10	CLASS ROOM	12
12	LIBRARY DIGITAL	4
12	SERVER	2
UPS	TOTAL	217
1	LAB-1	6
2	LAB-2	4
3	LAB-3	6
4	LAB-4	10
5	PJLAB	10
6	STUDIO LAB	1
7	FACULTY/STAFF	31
8	DVR	1
9	SERVER	2
	TOTAL	62
RINTERS		1 02
S/NO	MAKE	Nos
1	HP LASERJET P1007	9
2	HP LASERJET 1020	6
3	HP LASERJET 1010	1
4	HP COLOR LJ 1025	1
5	CANON LJ A3 3500	1
6	CANON LASERJET LBP2900	1
7	HP LASERJET PRO M202n (Network)	1
	TOTAL	20
WITCHES / F	IREWALL	
1	DLINK 24 PORTS	14
2	DLINK16 PORTS	4
3	HUB 8 PORTS	2
4	SOPHOS FIREWALL	i
	TOTAL	21
CCESS POIN	<u>T</u>	
1	DLINK	3
2	NETGEAR	4
3	TP-LINK	- 1
4	CISCO	1
5	NETGEAR EXTENDER	1
	TOTAL	10
D PROJECT		
1	SHARP	7
2 .	SONY	3
3	ACER	2
4	DELL	2
5	BENQ	4
6	SHARP (NOT WORKING)	2
6	TOTAL	20
<u>R</u> .		
1	16 PORTS HIKVISION & CP PLUS	3
	A'S INSTALLED	
1	CP PLUS & CHINESE	37
2	Store	7
ARD DISK E		
1	SEGATE 1TB (SERVER-02,STUDIO-01)	3
2	SEGATE 2TB (STUDIO LAB & Radio Lab)	2
3	WESTERN 320GB (STUDIO LAB)	1
4	WESTERN 2TB(STUDIO LAB)	1
D-W		
1	EXT	1
2	INT	3
ANNER	HP SCANJET200	1
ANNER 1	IIF SCANJET200	
l TORE ROOM 1		8
l ORE ROOM	CPU CRT MONITER	
l ORE ROOM 1	СРИ	8
1 ORE ROOM 1 2	CPU CRT MONITER	8

SYSTEM MANAGER 13/7/17 201-217 Fy

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## DATE : AUG 28, 2018

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	TERS	ant
S/NO	LOCATION	* Nos
	LAB-1	31
	LAB-2	31
	LAB-3	30
		30
	LAB-4	
5	PJ LAB	19
6	STUDIO LAB i-MAC	5
7	STAFF	21
8	FACULTY	28
	RADIO LAB Emac (Not Working)	1
9		12
10	CLASS ROOM	
11	LIBRARY DIGITAL	4
12	SERVER	2
	TOTAL	214
TIDO	IUIAL	
UPS		5
1	LAB-1	
2	LAB-2	5
3	LAB-3	7
4	LAB-4	10
5	PJLAB	1
		1
6	STUDIO LAB	29
7	FACULTY/STAFF	
8	DVR	1
9	SERVER	2
-	TOTAL	61
PRINTI		
		Nos
	MAKE	9
1	HP LASERJET P1007	
2	HP LASERJET 1020	6
3	HP LASERJET 1010	1
4	HP COLOR LJ 1025	1
5	CANON LJ A3 3500	1
	CANON LA ASSIST	1
6	CANON LASERJET LBP2900	
7	HP LASERJET PRO M202n (Network)	1
	TOTAL	20
SWITC	HES/FIREWALL	
1	DLINK 24 PORTS	15
		3
2	DLINK16 PORTS	
3	HUB 8 PORTS	3
4	SOPHOS FIREWALL	1
	TOTAL	22
ACCES	SPOINT	
		3
1	DLINK	
2	NETGEAR	4
3	TP-LINK	1
4	CISCO	1
5	NETGEAR EXTENDER	1
3		10
	TOTAL	10
LCD PI	ROJECTOR	
1	SHARP	4
2	SONY	3
3	ACER	2
		2
4	DELL	5
5	BENQ	
6	CASIO	2
	TOTAL	18
DVR		
1	16 PORTS HIKVISION & CP PLUS	3
	CAMERA'S INSTALLED	48
1	CP PLUS & HIKVISION	48
HARD	DISK EXTERNAL	
1	SEGATE 1TB (SERVER-01, STUDIO-01)	2
2	SEGATE 2TB (STUDIO LAB, Radio Lab & HOD-BCA)	3
	WESTERN 320GB (STUDIO LAB)	1
3		1
4	WESTERN 2TB(STUDIO LAB)	
DVD-V	V	
1	EXT	1
2	INT	2
SCAN		
		1
1	HP SCANJET200	-
STOR	E ROOM / SERVER ROOM(Out of Order / Scrap)	
1	CPU	11
2	CRT MONITER	3
	LCD TFT	3
3		5
4	UPS (NOT WORKING)	
5	DVR(NOT WORKING)	1
6	CCTV CAMERAS	7
		4 (1 Given to vendor for repairing
7	SHARP (NOT WORKING)	
10	KEYBOARD	8
11	MOUSE	10
		4
12 13	MOTHERBOARD SWITCH 24PORTS DLINK	1

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SYSTEM MANAGER

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		DETAILS OF SO	FTWARES'		
Sr.No.	OS/Compiler/Package No.	Ver.No.	No.Of Licenses	Supplier	Date Of Purchase
1	LIBMAN -Library Software (Renewal)	4.X	× 1	R.S ENTERPRISES	March,2018
2	Plagiarism	Detector Pro	1	PayPro Global In.	Feb,2018
3	ORACLE	11g	1	ORACLE	Nov,2017
4	KESPERSKY AV (Endpoint Protection)	10	100	RAC TECHNOLOGIES	JUNE,2017
5	Adobe CS 6 (Photoshop) for iMac	6	1	Rac Technologies	Jan,2014
6	Adobe Premier Element	9	1	Rac Technologies	Dec,2013
7	Sound Forge	10	1	Rac Technologies	Aug,2013
8	Quark Express	9	1	Quark India	June,2013
9	Adobe CS5 Design	CS5	15	Rac Technologies	21/01/2011
10	Adobe Master Collection	CS4	1	Rac Technologies	24/07/2009
11	MS Office Std.2007 Single ONPNL Acad.	2007	30	KAMTRON SYSTEM	July,2009
12	RHEL-5(Red Hat Linux)	5	1	KAMTRON SYSTEM	4/12/2008
13	MS Office 2007	Pro plus	20	Rac Technologies	Dec,2006
14	ADOBE ILLUSTRATOR	11	6	KAMTRON SYSTEM	5/4/2004
15	ADOBE PAGEMAKER	7	2	KAMTRON SYSTEM	5/4/2004
16	ADOBE PHOTOSHOP	8	2	KAMTRON SYSTEM	5/4/2004
17	QUARK EXP.	4	1	KAMTRON SYSTEM	5/4/2004
18	FLASH	MX AE	1	ADITI COMPUTERS	Aug,2003
19	COREL DRAW GRAPHICS SUITE	11	1	ADITI COMPUTERS	Aug,2003
20	WINDOWS SVR.OLPNLAE	2003	20	KAMTRON SYSTEM	2/8/2003

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<b>DATE: AUGUST 28, 2018</b>	1
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S/No.	Location	Configuration	Quantity	DOP
1	Lab1/Lab2	ACER CORE-i5	60	7/08/2015 & 6/9/2016
2	Lab4/PJ Lab/Faculy_Staff	ACER CORE-i3	47	25/02/2011 & 17/08/2012 & 04/05/2013
3	Lab3	ACER Dual Core 1.8	30	28/04/2008
4	PJLab/Class room/Library/Faculty/Staff	Acer Dual core	46	22/07/02007
5	Intel Petium	Intel Petium	23	15/08/2014
6	Server Room	Intel Xeon Server	2	22/05/2007 & 06/08/2013
7	Studio Lab	Apple iMAC i5	3	16/09/2011 & 26/09/2012
8	Studio Lab	Apple iMAC i3	1	20/01/2011
9	Studio Lab	Apple Core2 Duo	2	12/10/2009
	ТОТА	L	214	

SYSTEM MANAGER

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DETAILS OF PRINTERS WITH USERS DETAILS			
S/NO	NAME OF USER/LOCATION	LOCATION	PRINTER MODEL NO.
1	DIRECTOR	GROUND FLOOR	HP LJ P1007
2	REGISTRAR	GROUND FLOOR	HP LJ P1007
3	HOD-IT	GROUND FLOOR	HP LJ P1007
4	HOD-BA(JMC)	GROUND FLOOR	HP LJ P1007
5	SECY DIRECTOR	GROUND FLOOR	HP LJ 1020+
6	COMPUTER LAB-1	GROUND FLOOR	HP LJ M202N NETWORK
7	COMPUTER LAB-2	GROUND FLOOR	CANON LBP2900
8	ACCOUNTS	GROUND FLOOR	HP LJ P1007
9	ADMIN ROOM	GROUND FLOOR	HP LJ 1010
10	ACADMIC ASST BA(JMC)	GROUND FLOOR	HP LJ 1020
11	LIBRARY	FIRST FLOOR	HP LJ MFP
12	COMMON FACULTY ROOM-ACADEMIC ASST BBA	FIRST FLOOR	HP LJ 1020
13	COMMON FACULTY ROOM- ACADEMIC ASST BCA	FIRST FLOOR	HP LJ 1020
14	HEAD CORP AFFAIR	SECOND FLOOR	HP LJ P1007
15	COMMON FACULTY ROOM- BBA	SECOND FLOOR	HP LJ P1007
16	HOD-BBA	SECOND FLOOR	HP LJ 1020
17	COMPUTER LAB-3	SECOND FLOOR	HP LJ 1020
18	COMMON FACULTY ROOM	THIRD FLOOR	HP LJ P1007
19	PJ LAB	BASEMENT	HP COLOR JET 2500 A4
20	PJ LAB	BASEMENT	CANON LJ 3500 A3
21	COMMON FACULTY ROOM	NEW BLOCK	HP LJ P1007

SYSTEM MANAGER

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DATE : AUG	DATE : AUG 28, 2018		FACULTY	FACULTY AND STAFF SYSTEMS, PRINTERS & UPS DETAILS	S & UPS DETA	SII					
S/NO	NAME	LOCATION	SYSTEM NO.	CPU SPEED	RAM	DOH	SAU	K/B	MOUSE	THT	PRINTER
-	ANISH SAXENA(Studio Lab)	BASEMENT	JIMS/VK/IT/FACULTY/PC-26	D CPU 3.0GHz	2GB	80GB	NO	ACER	Logitech	HP	ON
2	DIRECTOR	GROUND FLOOR	JIMS/VK/TT/FACULTY/PC-01	D CPU 3.0GHz	2.50GB	80GB+160GB	YES	Logitech	Logitech	Acer	YES
3	REGISTRAR	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-02	ACER i3,3.30GHz	2GB	SOOGB	YES	ACER	Logitech	Acer	YES
4	HOD-BCA	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-03	ACER P-IV,3.0GHz	3GB	160GB	YES	ACER	Logitech	Acer	YES
S	HOD-BJMC	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-4	ACER D CPU 3.0GHz	2GB	80GB	YES	ACER	Acer	Acer	YES
9	SHIKHA KUKREJA	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-5	ACER i3,3.30GHz	2GB	500GB	YES	ACER	Logitech	Acer	ON
7	SANYOGITA	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-6	HP 1.60 GHz	2GB	160GB	ON	Logitech	Logitech	HP	ON
80	SHRUTI C JOSHI	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-7	Acer Dual Core 2.50 GHz	IGB	80GB	YES	Logitech	Logitech	HP	ON
6	PRIYANKA TYAGI	GROUND FLOOR	JIMS/VK/IT/FACULTY/PC-8	HP 1.60 GHz	IGB	160GB	ON	ACER	ACER	HP	ON
10	SALU TANDON	FIRST FLOOR	JIMS/VK/IT/FACULTY/PC- 9	HP 1.60 GHz	1.50GB	160GB	Q	ACER	Logitech	Acer	YES
П	DEEPAK SHARMA	FIRST FLOOR	JIMS/VK/IT/FACULTY/PC-11	ACER P-IV,3.06GHz	1.49GB	80GB		ACER	Logitech	Acer	ON
12	ASHOK SHARMA	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC-14	HP 1.60 GHz	1.5GB	160GB	YES	ACER	ACER	Acer	YES
13	PROF. B. MANCHANDA	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC-15	ACER P-IV,3.06GHz	2GB	80GB	YES	Micromax	Micromax	Acer	YES
14	NISHA WADHWAN	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC-10	Acer Dual Core 2.50 GHz	IGB	160GB	ON	HP	Logitech	HP	ON
15	ANSHU PUNSHI	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC-12	ACER 3.0GHz	1GB	40GB	ON	Logitech	ACER	HP	ON
16	PRABHUJOT	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC-8	HP 1.60 GHz	IGB	160GB	No	Acer	Acer	HP	No
17	SAKSHI CHABRA	SECOND FLOOR	JIMS/VK/IT/FACULTY/PC-13	HP 1.60 GHz	IGB	160GB	ON	ACER	Logitech	HP	ON
18	DR. HAKIMUDDIN KHAN	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-17	Acer Pentium IV 3.0 GHz	2GB	320GB	YES	Logitech	Logitech	Acer .	NO
19	GEETIKA(Radio backup)	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-18	Acer Core i3 3.20 GHz	2GB	ITB	NO	Acer	Acer	Acer	ON
20	SUSHIL YATI	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-22	HP 1.60 GHz	1.5GB	160GB	YES	Dell	Logitech	HP	NO
21	SUCHITRA SRIVASTAVA	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-19	Acer Dual Core 2.50 GHz	IGB	80GB	ON	Logitech	Logitech	Acer	ON
22	SHRUTI BHUTANI	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-23	Acer Dual Core 2.50 GHz	2.5 GHZ	160GB	ON	Acer	Logitech	Acer	NO
23	GARIMA MALHOTRA	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-20	HP 1.60 GHz	760MB	160GB	YES	Logitech	Logitech	Acer	YES
24	SMRITI DUA	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-21	Acer Pentium IV 2.40 GHz	IGB	80GB	ON	Acer	Logitech	HP	NO
25	SUNNY GUPTA	THIRD FLOOR	JIMS/VK/IT/FACULTY/PC-24	Acer Dual Core 2.50 GHz	2.5GB	160GB	ON	TVS	Logitech	Acer	ON
26	DR.HARSHA RATNANI	NEW BLOCK	JIMS/VK/IT/FACULTY/PC-27	HP 1.60 GHz	1.50GB	160GB	YES	ACER	Logitech	Acer	ON
27	VIJAY GUPTA	NEW BLOCK	JIMS/VK/IT/FACULTY/PC-28	ACER i3,3.30GHz	2GB	500GB	YES	ACER	ACER	Acer	YES
28	PRAMOD PANDEY	NEW BLOCK	JIMS/VK/IT/FACULTY/PC-29	Acer Pentium IV 3.0 GHz	IGB	80GB	YES	Logitech	Logitech	Acer	NO
	TOTAL		*	28			13				9

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RECEPTION	GROUND FLOOR	JIMS/V	HP 1.60GHz	2.50GB	160GB	YES	ACER	Logitech	HP	NO
RENU DANGWAL	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-3	ACER D CPU 3.0GHz	2.25GB	80GB	YES	ACER	ACER	Acer	YES
KUNDAN	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-2	Acer Dual Core 2.50 GHz	1GB	160GB	YES	Logitech	Logitech	Acer	NO
TANNU (SECY-DIRECTOR)	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-9	ACER 13,3.30GHz	2GB	500GB	YES	ACER	Logitech	Acer	YES
ADMIN	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-1	Acer Pentium IV 3.06 GHz	IGB	80GB	YES	ACER	Logitech	HP	YES
AJAY PANDEY	GROUND FLOOR	JIMS/VK/IT/STAFF/PC- 6	ACER D CPU 3.0GHz	2GB	160GB	YES	ACER	ACER	HP	YES
IHSOF N Q	GROUND FLOOR	JIMS/VK/IT/STAFF/PC-7	HP 1.60GHz	3GB	80GB	YES	ACER	ACER	HP	YES
AUDI (BASEMENT)	GROUND FLOOR	JIMS/VK/IT/STAFF/PC- 5	HP 1.60GHz	IGB	160GB	ON	Logitech	Logitech	HP	NO
LALITA	LIBRARY	JIMS/VK/IT/STAFF/PC-15	HP 1.60GHz	2GB	160GB	ON	ACER	Logitech	HP	ON
SONIA	LIBRARY	JIMS/VK/IT/STAFF/PC-16	HP 1.60GHz	1.50GB	160GB	YES	Logitech	Logitech	HP	YES
SACHIN KUMAR	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-11	ACER i3,3.30GHz	2GB	500GB	VFC	Logitech	Logitech	Acer	NO
RAMAN	FIRST FLOOR	JIMS/VK/IT/STAFF/PC-12	ACER i3,3.30GHz	2GB	500GB		Logitech	ACER	Acer	YES
NEERAJ NAIN	FIRST FLOOR	JIMS/VK/IT/STAFF/PC- 14	HP 1.60GHz	1.50GB	160GB	VES	ACER	ACER	HP	NO
RAVI	FIRST FLOOR	JIMS/VK/IT/STAFF/PC- 13	ACER D CPU 3.0GHz	2GB	80GB		ACER	ACER	Acer	NO
SUSHMITA	FIRST FLOOR	JIMS/VK/IT/STAFF/PC- 10	Acer Pentium IV 3.06 GHz	1.50gb	80GB	YES	ACER	Logitech	Acer	NO
RINKI	SECOND FLOOR	JIMS/VK/IT/STAFF/PC- 17	HP 1.60GHz	1.50GB	160GB	YES	TVS	Logitech	HP	YES
JASMEET BAJAJ	THIRD FLOOR	JIMS/VK/IT/STAFF/PC-20	HP 1.60GHz	1.5GB	160GB	YES	TVS	Logitech	HP	NO
SIVAKAR MISHRA	NEW BLOCK	JIMS/VK/IT/STAFF/PC-21	HP 1.60GHz	1.50GB	160GB	YES	ACER	ACER	HP	NO
Telepromptor	STUDIO LAB	JIMS/VK/IT/STAFF/PC- 4	P-IV,2.40GHz	1GB	40GB	ON	Logitech	Logitech	HP	NO
RADIO LAB (Broadcasting)	RADIO LAB	JIMS/VK/IT/STAFF/PC-18	Acer Core i3 3.20 GHz	2GB	178	YES	Acer	Acer	Acer	NO
ANURADHA	RADIO LAB	JIMS/VK/IT/STAFF/PC-19	Acer Dual Core 2.50 GHz	2GB	160GB/320GB	NO	Logitech	Logitech	HP	NO
TOTAL			21			15			* \$	901
LIBRARY (C)	TRPAPV	INSV/V/T/I IB/BC 1	-HB I 6GH-	901	1600		4CED	T and the state	-	
LIB-PC2	LIBRARY	JIMS/VK/IT/LIB/PC-2	ACER DUAL CORE 1.80GHz	IGB	80GB	1	IBM	ACER	HP	
LIB-PC3	LIBRARY	JIMS/VK/IT/LIB/PC-3	ACER D CPU 3.0GHz	IGB	160GB	DN I	ACER	LOGITECH	HP	NO
LIB-PC4	LIBRARY	JIMS/VK/IT/LIB/PC-4	ACER DUAL CORE 2.0GHz	IGB	160GB		ACER	LOGITECH	HP	
SERVERS(D)										
SERVER-1		JIMS/VK/IT/SERVER-1	IBM INTEL XEON 3.0GHz	2GB	250GB	YES	LOGITECH	LOGITECH	ACER	ON
SERVER-II (DATA-SERVER)	) GROUND FLOOR	JIMS/VK/IT/SERVER-2	INTEL XEON 2.40GHz	4GB	500GB+1TB+1TB(Ext)	YES	ACER	ACER	HP	
STUDIO LAB/RADIO LAB (E)	STIDIO LAR	I DARAYK ATKETI DIO LABAC 1	CODE 15 2 SCH-	8GB	aporchapors		ADDED	ADDIE	A DDT C	
Apple Liviac	STUDIO LAB	IMS/VK/IT/STUDIO LAB/PC-1	CORE 15, 2.5GHz	4GR	500GB+240GB	-	APPLE	APPLE	APPLE	
	STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-3	CORE 15, 2:5GHz	4GB	SOOGB	YES	APPLE	APPLE .	APPLE	NO
	STUDIO LAB	JIMS/VK/IT/STUDIO LAB/PC-4	CORE 2 DOU 2.66GHz	2GB	297.77GB		APPLE	APPLE	APPLE	
		JIMS/VK/IT/STUDIO LAB/PC-5	CORE 13,3.06GHz	4GB	500GB		APPLE	APPLE	APPLE	
e-Mac SYSTEM (Radio Lab)-	PADIO LAB						Later Mar and			

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DATE : AUG 28, 2018

NO.	LOCATION	OTY	MAKE/CONFIG
	SERVER ROOM	3	DLINK 24PORTS(2), DLINK ROUTER(01-SPECTRANET)
	LAB1	2	DLINK 24PORTS
		2	DLINK 24PORTS
3	LAB2	-	
4	LAB3	2	DLINK 24PORTS
	LAB4	2	DLINK 24PORTS + 16 PORTS
	PJ LAB	1	DLINK 24PORTS
7	STUDIO LAB	1	DLINK 24PORTS
8	FIRST FLOOR (ADMIN ROOM)	3	DLINK 24PORTS(2), 8PORT HUB(1)
9	LIBRARY	1	DLINK 24PORTS
10	GROUND FLOOR COMMOM FACULTY ROOM	1	DLINK 16PORTS
11	SECOND FLOOR COMMOM FACULTY ROOM	1	08 PORTS HUB
-	THIRD FLOOR COMMOM FACULTY ROOM	1	DLINK 16PORTS
13	NEW BLOCK	1	DLINK 16PORTS
_		1	08 PORTS HUB
	INSTALLED AT DVR		SOPHOS FIREWALL 125
	SERVER ROOM	1	
16	SERVER ROOM	1	MODEM (SPECTRANET)
	TOTAL USED	24	
CD	PROJECTORS		
	CONFERENCE ROOM	1	SONY
	LAB-1	1	BENQ
	LAB-2	1	ACER
4	LAB-3	1	SONY
	LAB-4	1	SHARP
	F-1	1	ACER
	F-2	1	CASIO
	F-3	1	BENQ
	S-1	1	DELL
	S-2 S-3	1	CASIO
		1	SHARP
12	S-5	1	BENQ
14	T-1	i	SONY
	T-2	1	BENQ
	T-3	1	SHARP
17	T-4		SHARP
	STAND-BY	1	BENQ
	TOTAL	18	
100	ESS DOINT	12	
	ESS POINT LIBRARY	1	DLINK
	LIBRARY HANGING ON FIRST FLOOR	1	TPLINK
	GROUND FLOOR	1	DLINK
	MGMT BLOCK	1	NETGEAR
	SECOND FLOOR	2	NETGEAR
	THIRD FLOOR	2	DLINK + NETGEAR
	SERVER ROOM	1	NETGEAR EXT
8	NEW BLOCK	1	CISCO

SYSTEM MANAGER

HOD-IT

### Jagannath International Management School VasantKunj, New Delhi - 110070 (Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

DATE : AUG 28, 2018

#### **H/W CONFIGURATION REPORT AS ON AUG 2018**

			LAB-1			en -	
S. No.	System No.	CPU	RAM	HDD	<b>KEY BOARD</b>	MOUSE	TFT
1	JIMS/IT/LAB-1/01	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
2	JIMS/IT/LAB-1/02	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
3	JIMS/IT/LAB-1/03	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
4	JIMS/IT/LAB-1/04	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
5	JIMS/IT/LAB-1/05	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
6	JIMS/IT/LAB-1/06	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
7	JIMS/IT/LAB-1/07	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
8	JIMS/IT/LAB-1/08	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
9	JIMS/IT/LAB-1/09	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
10	JIMS/IT/LAB-1/10	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
.1	JIMS/IT/LAB-1/11	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
12	JIMS/IT/LAB-1/12	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
13	JIMS/IT/LAB-1/13	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
14	JIMS/IT/LAB-1/14	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
15	JIMS/IT/LAB-1/15	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
16	JIMS/IT/LAB-1/16	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
17	JIMS/IT/LAB-1/17	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
18	JIMS/IT/LAB-1/18	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
19	JIMS/IT/LAB-1/19	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
20	JIMS/IT/LAB-1/20	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
21	JIMS/IT/LAB-1/21	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
22	JIMS/IT/LAB-1/22	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
23	JIMS/IT/LAB-1/23	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
24	JIMS/IT/LAB-1/24	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
25	JIMS/IT/LAB-1/25	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
26	JIMS/IT/LAB-1/26	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
27	JIMS/IT/LAB-1/27	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
28	JIMS/IT/LAB-1/28	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
29	JIMS/IT/LAB-1/29	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
0	JIMS/IT/LAB-1/30	ACER i5,3.20GHz	4GB	500GB	ACER	ACER	ACER
31	JIMS/IT/LAB-1/31	ACER P-IV, 3.06GHz	2GB	80GB	Logitech	Logitech	HP

UPS= LINE INTERACTIVE NEXUS = 02 LINE INTERACTIVE APC = 01 OFFLINE =02 TOTAL UPS = 05 PRINTER HP LASERJET PRO M202n (Network) SWITCHES DLINK 24 PORT =02 HP SCANJET 200 = 01

**PROJECTOR -: BENQ** 

SYSTEM ADMINISTRATOR

HOD-IT

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

DATE : AUG 28, 2018

#### H/W CONFIGURATION REPORT AS ON AUG 2018

	all and the second second		LAB-2				
S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-2/01	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
2	JIMS/IT/LAB-2/02	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
3	JIMS/IT/LAB-2/03	ACER i5,3.20GHz	4GB	• 1TB	ACER	ACER	ACER
4	JIMS/IT/LAB-2/04	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
5	JIMS/IT/LAB-2/05	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
6	JIMS/IT/LAB-2/06	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
7	JIMS/IT/LAB-2/07	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
8	JIMS/IT/LAB-2/08	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
9	JIMS/IT/LAB-2/09	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
10	JIMS/IT/LAB-2/10	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
11	JIMS/IT/LAB-2/11	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
12	JIMS/IT/LAB-2/12	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
13	JIMS/IT/LAB-2/13	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
14	JIMS/IT/LAB-2/14	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
15	JIMS/IT/LAB-2/15	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
16	JIMS/IT/LAB-2/16	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
17	JIMS/IT/LAB-2/17	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
18	JIMS/IT/LAB-2/18	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
19	JIMS/IT/LAB-2/19	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
20	JIMS/IT/LAB-2/20	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
21	JIMS/IT/LAB-2/21	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
22	JIMS/IT/LAB-2/22	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
23	JIMS/IT/LAB-2/23	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
24	JIMS/IT/LAB-2/24	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
25	JIMS/IT/LAB-2/25	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
26	JIMS/IT/LAB-2/26	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
27	JIMS/IT/LAB-2/27	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
28	JIMS/IT/LAB-2/28	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
29	JIMS/IT/LAB-2/29	ACER i5,3.20GHz	4GB	250GB(232GB)	ACER	ACER	ACER
30	JIMS/IT/LAB-2/30	ACER i5,3.20GHz	4GB	1TB	ACER	ACER	ACER
31	JIMS/IT/LAB-2/31	ACER P-IV, 3.06GHz	1.25GB	80GB	ACER	Logitech	HP

#### UPS

LINE INTERACTIVE NEXUS = 02 ONLINE 3KVA Microtek = 01 OFFLINE APC & Microtek =02 TOTAL UPS- 05 SWITCHES - DLINK 24 PORTS =02 PRINTER- Canon LBP2900 =01 PROJECTOR -: ACER

SYSTEM ADMINISTRATOR

HOD-IT

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

DATE : AUG 28, 2018

### H/W CONFIGURATION REPORT AS ON AUG 2018

1	and the second second		AB-3			and the second	
S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-3/01	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	LOGITECH	ACER
2	JIMS/IT/LAB-3/02	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
3	JIMS/IT/LAB-3/03	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
4	JIMS/IT/LAB-3/04	Acer Dual Core 1.8GHZ	2 GB	320 GB	ACER	ACER	ACER
5	JIMS/IT/LAB-3/05	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
6	JIMS/IT/LAB-3/06	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
7	JIMS/IT/LAB-3/07	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
8	JIMS/IT/LAB-3/08	Dual Core	1.5 GB	80 GB	ACER	LOGITECH	ACER
9	JIMS/IT/LAB-3/09	Acer Dual Core 1.8GHZ	2 GB	160 GB	TVS	LOGITECH	ACER
10	JIMS/IT/LAB-3/10	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ANYZEN	ACER
10	JIMS/IT/LAB-3/11	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
14	JIMS/IT/LAB-3/12	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
13	JIMS/IT/LAB-3/13	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
14	JIMS/IT/LAB-3/14	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
15	JIMS/IT/LAB-3/15	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	LOGITECH	ACER
16	JIMS/IT/LAB-3/16	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
17	JIMS/IT/LAB-3/17	Acer Dual Core 1.8GHZ	2 GB	320 GB	ACER	ACER	ACER
18	JIMS/IT/LAB-3/18	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
19	JIMS/IT/LAB-3/19	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	Gateway
20	JIMS/IT/LAB-3/20	Acer Dual Core 1.8GHZ	1 GB	160 GB	ACER	ACER	ACER
21	JIMS/IT/LAB-3/21	Acer Dual Core 1.8GHZ	1 GB	160 GB	ACER	ACER	ACER
22	JIMS/IT/LAB-3/22	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
23	JIMS/IT/LAB-3/23	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
24	JIMS/IT/LAB-3/24	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
25	JIMS/IT/LAB-3/25	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
26	JIMS/IT/LAB-3/26	Acer Dual Core 1.8GHZ	1 GB	160 GB	ACER	ACER	ACER
27	JIMS/IT/LAB-3/27	Acer Dual Core 1.8GHZ	2 GB	160 GB	ACER	ACER	ACER
28	JIMS/IT/LAB-3/28	Acer Dual Core 1.8GHZ	1 GB	160 GB	ACER	ACER	ACER
201	JIMS/IT/LAB-3/29	Acer Dual Core 1.8GHZ	1 GB	80 GB	ACER	ACER	ACER
30	JIMS/IT/LAB-3/30	Acer Dual Core 1.8GHZ	2 GB	80 GB	ACER	ACER	ACER

<u>UPS: - LINE INTERACTIVE NEXUS = 01</u> <u>OFFLINE =06</u> <u>TOTAL UPS = 07</u> <u>SWITCHES DLINK 24PORTS = 02</u> <u>ACCESS POINTS NETGEAR = 02</u>

PROJECTOR-: SONY

SYSTEM ADMINISTRATOR

HOD-IT



Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

DATE : AUG 28, 2018

#### H/W CONFIGURATION REPORT AS ON AUG 2018

			L	AB-4			
S. No.	System No.	CPU	RAM	HDD	KEY BOARD	MOUSE	TFT
1	JIMS/IT/LAB-4/01	ACER Dual CORE2.0GHZ	3GB	160GB	ACER	ACER	ACER
2	JIMS/IT/LAB-4/02	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
3	JIMS/IT/LAB-4/03	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
4	JIMS/IT/LAB-4/04	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
5	JIMS/IT/LAB-4/05	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
6	JIMS/IT/LAB-4/06	ACER i3 3.20GHz	2GB	320GB	ACER	PRODOT	ACER
7	JIMS/IT/LAB-4/07	ACER 2.4GHz	2GB	80GB	ACER	PRODOT	ACER
8	JIMS/IT/LAB-4/08	ACER i3 3.20GHz	2GB	320GB	Genious	ACER	ACER
9	JIMS/IT/LAB-4/09	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
10	JIMS/IT/LAB-4/10	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
11	JIMS/IT/LAB-4/11	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
12	JIMS/IT/LAB-4/12	ACER i3 3.20GHz	2GB	160GB	ACER	ACER	ACER
2	JIMS/IT/LAB-4/13	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
14	JIMS/IT/LAB-4/14	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
15	JIMS/IT/LAB-4/15	ACER i3 3.20GHz	2GB	320GB	ACER	LOGITECH	ACER
16	JIMS/IT/LAB-4/16	ACER i3 3.20GHz	2GB	320GB	ACER	PRODOT	ACER
17	JIMS/IT/LAB-4/17	ACER i3 3.20GHz	2GB	320GB	ACER	ANYZEN	ACER
18	JIMS/IT/LAB-4/18	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
19	JIMS/IT/LAB-4/19	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
20	JIMS/IT/LAB-4/20	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
21	JIMS/IT/LAB-4/21	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
22	JIMS/IT/LAB-4/22	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
23	JIMS/IT/LAB-4/23	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
24	JIMS/IT/LAB-4/24	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
25	JIMS/IT/LAB-4/25	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
26	JIMS/IT/LAB-4/26	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
27	JIMS/IT/LAB-4/27	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
28	JIMS/IT/LAB-4/28	ACER i3 3.20GHz	2GB	320GB	ACER	LOGITECH	ACER
29	JIMS/IT/LAB-4/29	ACER i3 3.20GHz	2GB	320GB	ACER	ACER	ACER
30	JIMS/IT/LAB-4/30	ACER i3 3.20GHz	2GB	320GB	ACER	LOGITECH	ACER

TOTAL UPS = 10 (2 Line Interactive Nexus & 8 Microtek/Elnova) SWITCHES-: 2 (DLINK 24PORT & DLINK 16PORT) PROJECTOR -: SHARP ACCESS POINT-: 2 (NETGEAR & DLINK)

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SYSTEM ADMINISTRATOR

HOD-IT

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

S. NO.	SYSTEM NO.	CPU	RAM	HDD	KEYBOARD	MOUSE	PROJECTOR
1	F1	HP DUAL CORE 1.6 GHz	1GB	160GB	Logitech	Acer	ACER
2	F2	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Logitech	CASIO
3	F3	HP DUAL CORE 1.6 GHz	2.5GB	160GB	Acer	Acer	BENQ
4	S1	HP DUAL CORE 1.6 GHz	1GB	160GB	Logitech	Acer	DELL
5	\$2	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Logitech	DELL
6	\$3	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Logitech	Logitech	CASIO
0	S4	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Logitech	HP	SHARP
8	\$5	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Logitech	Logitech	BENQ
9	T1	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Logitech	Acer	SONY
10	T2	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Logitech	BENQ
11	T3	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Acer	Acer	SHARP
12	T4	HP DUAL CORE 1.6 GHz	1.5GB	160GB	Logitech	Logitech	SHARP

### CLASS ROOM SYSTEMS H/W CONFIGURATION REPORT AS ON AUG 2018

SYSTEM MANAGER

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HOD-IT

Vasant Kunj, New Delhi - 110070

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Grade 'A' accredited by NAAC & ISO 9001:2015 Quality Certified Recognized u/s 2(f) by UGC

#### DATE : AUG 28, 2018

#### PRINT JOURNALISM LAB H/W CONFIGURATION REPORT AS ON AUG 2018

S. NO.	SYSTEM NO.	CPU	RAM	HDD	KEYBOARD	MOUSE	TFT
1	JIMS/VK/IT/PJLAB/PC-01	ACER i3,3.30GHz	2GB	500GB	Acer	Logitech	HP
2	JIMS/VK/IT/PJLAB/PC-02	ACER i3,3.30GHz	2GB	500GB	Acer	Acer	HP
3	JIMS/VK/IT/PJLAB/PC-03	ACER i3,3.30GHz	2GB	500GB	Logitech	Logitech	Acer
4	JIMS/VK/IT/PJLAB/PC-04	ACER i3,3.30GHz	2GB	500GB	Acer	Acer	HP
5	JIMS/VK/IT/PJLAB/PC-05	ACER i3,3.30GHz	2GB	500GB	Acer	Acer	HP
6	JIMS/VK/IT/PJLAB/PC-06	ACER i3,3.30GHz	2GB	500GB	Acer	Logitech	HP
7	JIMS/VK/IT/PJLAB/PC-07	ACER i3,3.30GHz	2GB	500GB	Acer	Logitech	HP
8	JIMS/VK/IT/PJLAB/PC-08	ACER i3,3.30GHz	2GB	500GB	Acer	Acer	Acer
9	JIMS/VK/IT/PJLAB/PC-09	ACER i3,3.30GHz	2GB	500GB	Acer	Acer	Acer
10	JIMS/VK/IT/PJLAB/PC-10	ACER i3,3.30GHz	2GB	500GB	Acer	Acer	Acer
11	JIMS/VK/IT/PJLAB/PC-11	ACER i3,3.30GHz	2GB	500GB	Acer	Acer	Acer
12	JIMS/VK/IT/PJLAB/PC-12	HP 1.6GHz	1,50GB	160GB	Acer	Acer	Acer
13	JIMS/VK/IT/PJLAB/PC-13	HP 1.6GHz	2GB	160GB	Acer	Logitech	HP
14	JIMS/VK/IT/PJLAB/PC-14	HP 1.6GHz	2GB	160GB	Logitech	Logitech	HP
15	JIMS/VK/IT/PJLAB/PC-15	HP 1.6GHz	512MB	160GB	Acer	Logitech	НР
16	JIMS/VK/IT/PJLAB/PC-16	ACER P-IV, 2.4GHz	504MB	80GB	Logitech	Logitech	Acer
17	JIMS/VK/IT/PJLAB/PC-17	ACER P-IV, 2.4GHz	1.11GB	40GB	Logitech	Logitech	Acer
18	JIMS/VK/IT/PJLAB/PC-18	HP 1.6GHz	1GB	160GB	ACER	ACER	ACER
19	JIMS/VK/IT/PJLAB/PC-19	HP 1.6GHz	1.50GB	160GB	ACER	ACER	ACER

TOTAL UPS =01 (LINE INTERACTIVE 2.5 KVA)

SWITCH=01 (24 Ports) PRINTERs= HP COLOR LASER JET 1025 =01 & CANON LASERJET A3 3500 = 01

SYSTEM MANAGER

HOD-IT

# ACADEMIC AUDIT FORM

Academic Session: 2017-18

Institution: JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL, VASANT KUNJ

Date of visit: 18 2119

Members of the Academic Audit Committee:

(iii) Ref. Amit hakash Sigh. (iv) Dr. Sanjay Shingra. (V) Dr. PRAKESH KUMAR HANDA (VI)

(i) Prof. Kanwel D. P. Style (ii) Juf. Shinaji Sarkan.

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sport Africa





Guru Gobind Singh Indraprastha University Sector 16C, Dwarka, New Delhi - 110078

Address:	C.F. locket - 9 Sec.	L, VASANT KUNJ
Mobile (Director) :	Vasant Keenig, New	Della: dine: 011-40619300
Email:	jims kejgenneth.	And the second se

3. (a) Details of Academic Programme:

C

1

Sr.No. Programme

kin K Hunde

SI.NO.	Programme	Start Year	Sanctioned Intake in the assessment Year	Actual Number or Admissions in the Assessment Year
1	BA (JMC)		60(S1),60(S2),120(Total)	118
2	BBA (G)		120(S1),120(S2),240(Total)	228 .
3	BCA		61(S1),60(S2),121(Total)	121

Salmer Jo



1015

(b) Programmewise list of faculty for the assessment year (Attach as annexure I).
 (c) Time table for the assessment year (Attach as annexure II).

Plicete	1100 00	Accredition . JAGANN	ATH INTERNATIONAL M	NBA & NAAC:	ASANT KUNJ	
. Status of i. NBA	Accredi	.tion: JAGANNATH INT	ERNATIONAL MANAGEME	f only NBA accredit	ation is applicable	e). le).
ii. NAAC iii. NBA & N Carks:	AAC : would	(Out of be awarded as per a	availability of acc	reditations, out of	25 marks each for	NBA and MARC/ .
. Teachers Ave	No. Prog	cy* [As per statuto to be assessed ramme	tor UG as 1:20, PC Total sanctione Intake	as 1:15] d* No. of Teachers required (a)		No. of Teachers recognized (c) **
1	BA (J	MC)	120	18	18-	
2	BBA		240	$=$ $\frac{36}{18}$	18	- 1
3	BCA		121 Tota			(C)
				(A)	(B)	
The total int	to for	the programmes of r	emilar batch for th	100 / A (Round to ha	Cap both (B/A) and	(C/A) to 1.
Ratio Regula	No. Prog	ananent) Faculty to	total faculty (100	No. of Permanent Faculty (b)		Ratio (b/a)
·						0.78
1	BA (J		$-\frac{18}{36}$	- 14 32-	- 4	0:89
23	BBA (	G)	18	14	4	0.78
<u> </u>	Den				Total:	<u>9.45</u> (D)
Mar	ks Formu	la: (D/No. of prog	rammes) * 62.5 With	n max. Marks 50,	MARKS: 50	[Max.Marks 50]
						4
		i an				
			1			ley.
		(	7 = 12 M		Rong	
			silverton		de -	
		0 -	111 4		Saije	5
(J)		Kipunt	Hour		2	)
		Kepunt				
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	i.					
			(2)			
		2				

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"hanged In	icao vi	5. rogramme	oth UG and PG as 1:2). rofessor & Associate P: No. of Senior Teacher (c)		(e = a/d)	Ratio of Available Teacher & Required Teachers f = (a/b) ('a' & 'b' from Point 5)	g = e*f
			2	15	0.2		0.2
1		A (DMC)			0:16		0.16
2		BA (G)		15	0.2	Total :	0.2 ·56
f ratio is 1 Quality of (1 (2 (3	Larger Teachd ) Perc ) Aver ISSN (For ) Aver ISBN (For ) Perc on e	than 0.5 then raises / Teaching (Misentage of teacher rage number of public number). List of mula: Average * 3 rage number of public number). List of mula: Average * 3 rentage of Course rentage of Course rentage of Classro	rs with Ph.D. (Max. Mar blication per faculty is publications as annex to cap to 10) blication per faculty is publications as annex	ture III (Max. ) ture III (Max. ) ture IV (Max. Ma details of numbe (Formula: Percer ted projectors a 7	a: Percentag mals (with farks 10) (with marks 10) er of lectum marks / 20) and white bo	: <u>2.78</u> : <u>2.5</u> : <u>5</u>	
	•		Super 1 2			lighter	

(3)

ion related data,

-		Programme	Intake	Seat Filled	Ratio	Normalized Ratio
	1	BA (JMC)	120	118	0.98	0.98
	2	BBA (G)	240	228	0.95	0.95
	3	BCA	121	121	1	1
	121 E.			T	otal (0) :	2.93

Marks Formula: (0 / No. of Programmes) \* 100 MARKS: 97.67 [Max. Marks 100]

10. Institutional Support for Faculty Development.

- Existence of awards like best teacher / best researcher etc. (Award 10 if yes else 0)
- (2) Evidence of Mechanism of grant of study leave to teachers with full pay to pursue higher study at other institution (Award 10 if yes elso 0)
- (3) Evidence of grant of funds to attend conferences/seminars/workshops etc. including registration charges and/or TA/DA, and grant of special casual leave for this purpose. (Award 10 if yes else 0)
- (4) Evidence of sponsoring faculty and/or staff for refresher course / orientation programmes. (Award 10 if yes else 0) :
- (5) Individual Computing Facility to Teachers

   (a) Desktop / notebook etc provided to teachers (max marks 5) (Marking scheme = % of teachers having facility / 20)
  - (b) Internet facilty to teachers (max marks 5) (Marking scheme = % of teachers having facility / 20) MARKS: \_\_\_\_\_\_ [Max. Marks 50]

10

0

0

issment year (regular examination data) (Max. Marks 100) Sessment of fraction of students passing in every regular paper in the assessment year. Data of students who cleared all papers. (Max. Marks 50) Sr.No. Programme Regular Full Credit Ratio Normalized

Sr.No.	Programme	Regular Student (a)	Full Credit Student (b)	Ratio (b/a)	Ratio
			050	0.75	0.84
1	BA (JMC)	343	258		0.63
2	BBA (G)	638	399	0.63	0.05
2	BCA	335	227	0.69	0.68
5	BCR	333		Total (P)	: 2.15

Marks Formula: P \* 50 /No. of Programme. Marks : 35.83 [Max. Marks. 50] 11(2). Performance Evaluation of Students in the assessment year. (Max. Marks 50) Full Credit Normalized

Sr.No. Programme

250.00		WTAVG	
1	BA (JMC)	73.28	0.98
2	BBA (G)	69.74	0.96
3	BCA	71.15	0.96
		Total (Q):	2.9

(Q)

Marks Formula: Q \* 50 / No. of Programmes

MARKS : 48.33 [Max. Marks 50]

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Kur

Assessment year (Students Passing Out / Degree Award Data) (Max. Marks 100) resessment of fraction of regular students passing out with full credits in the assessment year. Sr.No. Programme Regular Full Credit Ratio Normalized Student(a) Student(b) (b/s)\_\_\_\_Ratio\_\_\_\_ 0.87 0.79 108 85 BA (JMC) 1 0.76 0.67 BBA (G) 215 143 2 0.65 0.65 74 3 BCA 113

Marks Formula: P \* 45 / No. of Programmes.

Marks: 34.2 [Max. Marks 45]

Total (P):

2.28

(P)

11(2). Assessement of performance of regular students passing out with full credits. (Max. Marks 50) Sr.No. Programme Full Credit Normalized

		CPI/CPGA	Score
1	BA (JMC)	80.4	1
2	BBA(G)	77.15	0.94
3	BCA	77.7	0.95
-		Total (Q) :	2.89

Marks Formula: Q \* 45 / No. of Programmes.

MARKS: 43.35 [Max. Marks 45]

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1	Exemplary P Sr.No.		rmance Assessment (Max gramme	Student with 90%	Gold Medals
1	1	BA (	DMC)	0	1
1	2	BBA	(G)	0	0
	3	BCA		0	0
		1.000	Total :	M	
				(V)	(W)
Marks	Formula: (V4	W) *5	/ No. of programmes	Marks :	1.67

### 13. Institutional Support for University Examinations (Assessment year)

tert

(1) Percentage of Faculty Participation in University Examinations Process as UR/Evaluator (a) : 10,10 (Max.Marks 25) (Formula: (a) /4) (2) Average number of days faculty devoted to University Examinations Process (b) 9.78 (Max.Marks 25) (Formula: (b) / 4) 1 88 : Total

#### 14. Status of Library (Max. Marks 50)

#### 14(1) Books (Max Marks 30)

Êx

	Programme	Books (Title) (a)	Volume (b)	Score
1	ва (јмс)	1573	3413	
2	BBA(G)	1304	4703	
3	BCA	108-0	_3748	
			Total :	 (V)
mula: V#	30 / No. of Programme.	MARKS :	30	

Marks Form

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#### 14.(2) Journals

15.

Required : Indian 12; International 03. Magazines are not to be considered. Journals / Magazines published by the Institutions affiliated to GGS Indraprastha University, Including University Schools of Studies, are not to be considered.

Sr.No.	Origin	Number .	
1.	Indian	(a=)	$\frac{(a/12) = 1}{(b/3) = 1}$
2.	International	(b=) Average:	(5/ 5/
	formula = Y*20	MARKS:	(Y) [Max. Marks 20]
Status o (1) Stat	of Laboratories(Max. Marks 50) sus of Laboratories other than Computer	Labs and Workshops (Max. Mar	ks 30) omputer labs and workshops are required

If the institute is not running any programme for which labs of as per University's syllabus, treat it as not applicable and award marks in parameter 15.2 out of 50 marks)

- (a) Number of Labs. And Workshops:
- (b) Status of Instruments / Equipments:

(c) Upgradation as per new technological developments and requirements of the course curricullum:

Quality factor (Excellent: 5, V. Good: 4, Good: 3, Satisfactory: 2, Unsatisfactory: 0) =

- (2) Status of Computer Labs (UG: 1 per 6 students across all year; PG: 1 per 3 students across all years (Max. Marks 20) (If the institute is not running any programme for which Computer Labs are required as per University's syllabus, treat it as not applicable and award marks in parameter 15.1 out of 50 marks)
  - (a) Total number of available licensed softwares required as per course curricullum (award 5 marks if sufficient else proportionally allocate marks out of 5): Marks (γ1)=\_\_\_\_
  - (b) Number of computers available in labs (Award full marks out of 10 if sufficient, else award proportionally) Marks(y2): [0
  - (c) Quality of Internet connectivity (Award marks out of 5 if speed is found to be tolerable during visit, else award proportionally as assessed by the subject expert): Marks(y3):

Quality factor (δ) (Excellent: 1.00, V. Good: 0.75, Good: 0.66, Satisfactory: 0.50, Unsatisfactory: 0) = 0 : 75

MARKS [(y1 + y2 + y3) \* 8]: 14.25 [Max. Marks 20]

(8)

- Co-Curricular Activities conducted by the Institution (in the assessment year) 16.
  - (1) Conferences National / International (award 25 marks if proceedings published with ISBN number, 10 marks if proceeding published without ISBN number otherwise award zero
    - marks if no conference organized): (2) Seminars
    - (award 5 marks if organized 2 seminars, award 3 marks if organized 1 seminar, and if no seminars organized then award zero marks):
    - (3) Workshops
      - (award 5 marks if organized 2 workshop, award 3 marks if organized 1 workshop, and if no workshop organized then award zero marks):(award 5 marks if yes else zero):
    - (4) Faculty / Management Development Programme organized of at least one week/5days duration (if yes, then award 10 marks, else zero marks):
    - (5) Short term continued education / skill development programmes conducted (if yes award 5 marks for 2 programmes organized, 3 for 1 programme organized, else zero marks): MARKS:

non De Mar

Marks

Marks:

[Max. Marks 30]

Marks: C Marks:

[Max. Marks 50]

Marks:

	Cabo Institutions (Marks 25):	
17.	Publications of the Institutions (Max. Marks 25): C Attach list as Annexure V. For journals published give 5 marks per jour per magazine.	rnal, for magazines published give 3 marks
18.	<ul> <li>Students' Personality Development related Activities :</li> <li>(1) Assess on the basis of activities like mock interview, role play group d competitions etc. Attach list of activities as Annexure VI. (Max. Mark (2) Establishment of Personality Development Labs, presence of qualified faculty to conduct practical sessions (Max. marks 10):</li></ul>	iscussions, quizzes, workshops, s 10): d student counselors, provisions for trained
	(3) sports facilities in the institution of MARKS:	[Max. Marks 25]
19.	Placement Activities         Assessment shall be based on the following parameters         (i) No. of companies visited the campus:         (ii) No. of placements offered:         (iii) Average salary offered:         (iv) Existence of training and placement office (Yes/No):	
20.	MARKS:	(YES/NO)
	For institutions not adhering to schedule ask of this and a	
21.	(i) Institution Website URL Cours in sol. org	marks). Yes /NoMarks:
	<ul><li>(ii) Common rooms for boys and girls (separate)</li><li>(iii) Individual seating arrangements for faculty</li></ul>	Yes /No Yes Marks:
	(iv) Cleanliness of toilets	Good /Bad Garaf Marks: 5
	(v) Students canteen and drinking water arrangements	Yes /No <u>/2</u> Marks: <u>1</u> MARKS: <u>2</u> ] [Max. Marks 25
	Note:	
	(i) The website quality should be assessed (ii) The common rooms should be equipped with indoor sports facility.	

- (iii) The faculty seating arrangements should include separate tables, visitors chairs, storage (like almirahas / closed bookracks etc.).
- (iv) This parameter should be assessed on general cleanliness of the institute and specifically of toilets.
   (v) This parameter should be based on the existence of facility and its quality.

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22. Other Facilities Available In the Institute Based on feedback (Max. Marks 50)

Feedback from the faculty (Based on interaction with the faculty on parameters like salary (1) as per norms, leaves, research facility, recognition of their contributions, their respect, 22 Marks: promotions, and overall academic environment) (Max. Marks 25) Scherre ( (as) promotor Encoursed. red as be UGC/ Chart. Conside Liers to be encouraged bastitico Early. need men worked of net net fumment only precion must be provoled Leans (attach separate sheet, if required) Feedback from the Students and alumni (Based on interaction with the students and (2) alumni on parameters like teaching environment, regularity of classes, availability of teachers outside classes, support for conducting extra - curricular activities such as field visits, cultural festivals etc., administrative support, career guidance, counselling, and support for training and placements, and student's interaction with experts from Lave Band Shidy should be encourage Marks: industry and academia) (Max. Marks 25). 1 Circles Cornam to the boys !! mitch inproved. needs Asproren meen clenc feachers an Chambe is Approhla Jarles (attach separate sheet, if required) (10)DIME

- Removal /Completions of deficiencies identified in previous Academic Audit (If last year there was 23. no audit, then no marks to be awarded, and the maximum marks component of this parameter not to be counted in total marks). Max Marks 50
  - No. of deficiencies identified in last report(ε):

(θ / ε)\*50 30 Marks:

(2) No of deficiencies removed / completed( $\theta$ ): (Relevant documents to be provided)

24. Deficiencies Identified (as far as possible write only one deficiency on a line):

ack of larees Advancement Scheme (CAS) for romann of Faculty - per UGC/Ump norms ittig arrangement Alapis lock of accemittlety marin hygrense endromment in the shedents' Center her leaves / funna / lonke vacations for the is allen norm barnouns for hat tre ratio 1n Werkships Mould merence Jailie

(11)

(attach separate sheet, if required)

Sime.

1050 851.89 25. Total Marks Secured: Max.Marks: [All relevant Parameters] 26. **Overall Observations and Recommendations:** mark 12 10 rato on per nouns armanent Scheme) for for area Coundered on per UGC/ IPum noim Freuner/ Womles Nacehu- for eares shoul he llowed Faculty should sit separately from un-teach Failty needs to se encouraged for attending Nernahurely lypiene in the neede lo de pr cen, MPS and medical facility to all enployer should morded (attach separate sheet, if required) Signature of the Members of Academic Audit Committee: (i)\_ (ii) (iii) (iv) (vi) Date: 18

(12)

## ACADEMIC AUDIT FORM

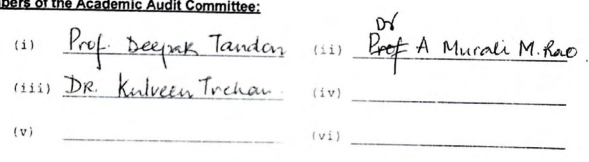
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Academic Session: 2016-17

Institution: JAGANNATH INTERNATIONAL MANAGEMENT SCHOOL, VASANT KUNJ

Date of visit: 6 12 2017

### Members of the Academic Audit Committee:



Guru Gobind Singh Indraprastha University Sector 16C, Dwarka, New Delhi - 110078

1.	Enstitution: JAGAN	ATH INTERNATIONAL MANAGEMENT SCHOOL, VASANT KUNJ
2.	Address:	OCF, Pocket-9, Sector -B
		Vasant King, New Delhi
	Mobile (Director) :	9313222294 Landline: 011-40619300
	Email:	Imsvke jagamath, org
		J _J []

3. (a) Details of Academic Programme:

1

Sr.No.	Programme	Start Year	Sanctioned Intake in the assessment Year	Actual Number of Admissions in the Assessment Year
1	BA (JMC)		60(S1),60(S2),120(Total)	120
2	BBA (G)		120(S1),120(S2),240(Total)	210
3	BCA		62(S1),60(S2),122(Total)	120

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(b) Programmewise list of faculty for the assessment year (Attach as annexure I).
 (c) Time table for the assessment year (Attach as annexure II).

(a). Applicability of Accredition : JAGANNATS INTERNATIONAL MANAGEMENT SCROOL, VASANT KUNJ NBA:

NAAQ NBA & NAAC:

(b). Status of Accredition : JAGANNATE INTERNATIONAL MANAGEMENT SCHOOL, VASANT KUNJ

I. NBA [Out of 25 scaled to 50, if only NBA accreditation is applicable). 1

it. NAAC [Out of 25 scaled to 50, if only NAAC accreditation is applicable). 1

iii. NBA & NAAC : (Out of 50 scaled to 50, if both NBA & NAAC accreditation is applicable and marks would be awarded as per availability of accreditations, out of 25 marks each for NBA and NAAC). 50 Marks: (Max. Marks 50)

5. Teachers Availability\* [As per statutory body (UGC, AICTE, BCI, NCTE, COA, RCI, AYUSH, etc.) norms or to be assessed for UG as 1:20, PG as 1:15] Sr.No. Programme Teachers

		Total sanctioned*	No. of Teachers required (a)	No. of Teachers available (b)	recognized (c) **
1	BA (JMC)	120	20 14	10+5	
2	BBA (G)	240	23	18+10	
3	BCA	122	4.	9+5	
		Total:	55	67-	
			/11	(8)	(C)

-100 Km. MARKS

FORMULA: B \* 100 / A (Round to higher Integer)

\*The total intake for the programmes of regular batch for the assessemnt year. Cap both (B/A) and (C/A) to 1. 6. Ratio Regular (Permananent) Faculty to total faculty (including adhou/contract/visiting)

Sr.No.	Programme	No. of Teachers required (a)	No. of Permanent Faculty (b)	No. of Temporary Faculty	Ratio (b/a)
1	BA (JMC)	54	15.	02	1.67
2	BBA (G)	2.7	08	- PL	1.05
3	BCA	14	14	02	-125
				Total:	3.1

Marks Formula: (D/No. of programmes) \* 62.5 With max. Marks 50.

- detty

50 [Max.Marks 50]

(D)

17

MARKS :

Cruise ratio (To be assessed for both UG and PG as 1:2). Max Marks 50. The ratio is of Senior Faculty (Professor & Associate Professor) To Junior Faculty (Asssistant Professor). Expected ratio 0.5. Ratio of Available Factor

Sr.No. Programme

No. of Senior No. of Junior Teacher (c)

Ratio\* (e = c/d) Teacher (d)

MARKS :

Teacher & Required Teachers f = (5/3) ('a' & 'b' from Point 5) g = e\*f

.0

6.6

.2

1	BA (JMC)	04		0-36	1.03 1	.36
2	BBA (G)	09	18	0.5		150
3	BCA	04	10	0.4	1.07	1478
Marks	formula: (H/No. of Program	mes) + 100	MAR	s: 43	Max. Marks	1.26

Marks formula: (H/No. of Programmes) \* 100 \*If ratio is larger than 0.5 then ratio shall be 0.5.

8. Quality of Teachers / Teaching (Max. Marks 50)

- (1) Percentage of teachers with Ph.D. (Max. Marks 20) (Formula: Percentage / 5): (2) Average number of publication per faculty in referred journals (with
- ISSN number). List of publications as annexure III (Max. Marks 10) (Formula: Average \* 10 cap to 10)
- (3) Average number of publication per faculty in conferences (with ISBN number). List of publications as annexure IV (Max. Marks 10) (Formula: Average \* 10 cap to 10)
- (4) Percentage of Course / Teaching plan with details of number of lectures on each unit of curriculum (Max. Marks 5) (Formula: Percentage / 20)
- (5) Percentage of Classrooms with ceiling mounted projectors and white boards (Max. Marks 5) (Formula: Percentage / 20)

MARKS : 26.1 [Max Maxrks 50]



Admission related data.

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8
8

Total (0) : 2.86

10

10

10

:5

5

Marks Formula: (0 / No. of Programmes) \* 100

MARKS: 95.33 [Max. Marks 100]

10. Institutional Support for Faculty Development.

- Existence of awards like best teacher / best researcher etc. (Award 10 if yes else 0)
- (2) Evidence of Mechanism of grant of study leave to teachers with full pay to pursue higher study at other institution (Award 10 if yes elso 0)
- (3) Evidence of grant of funds to attend conferences/seminars/workshops etc. including registration charges and/or TA/DA, and grant of special casual leave for this purpose. (Award 10 if yes else 0)
- (4) Evidence of sponsoring faculty and/or staff for refresher course / orientation programmes. (Award 10 if yes else 0)
- (5) Individual Computing Facility to Teachers
   (a) Desktop / notebook etc provided to teachers (max marks 5)
  - (Marking scheme = % of teachers having facility / 20)
    (b) Internet facility to teachers (max marks 5)
    (Marking scheme = % of teachers having facility / 20)

MARKS: 28.5 [Max. Marks 50]

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Assessment year (regular examination data) (Max. Marks 100) Assessment of fraction of students passing in every regular paper in the assessment year. A1(1). Data of students who cleared all papers. (Max. Marks 50)

1	BA (JMC)	Regular Student (a)	Full Credit Student (b)	Ratio (b/a)	Normalized Ratio
2	BBA (G)	the second second second second	269	0.78	0.88
3	BCA	671	467	0.7	0.84
1.6.4.8	and the second second	337	233	0.69	0.86

Total (P): 2.58

Marks Formula: P \* 50 /No. of Programme. Marks : 43 [Max. Marks. 50] 11(2). Performance Evaluation of Students in the assessment year. (Max. Marks 50)

Full Credit Normalized WTRATE

	town the second s	HIRVG	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	BA (JMC)	73.45	
2	BBA (G)	69.43	1
3	BCA	69.98	0.95
5-94 -x	Seal of the seal o		0.92
		Total (Q) :	2.87

Marks Formula: Q \* 50 / No. of Programmes

MARKS : 47.63 [Max. Marks 50]

(Q)

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(1). Assessment year (Students Passing Out / Degree Award Data) (Max. Marks 100) Assessment of fraction of regular students passing out with full oredits in the assessment year. Normalized Sr.No. Programme Regular Full Credit Ratio Student(a) Student (b) (b/a)\_\_\_\_Ratio\_\_\_\_ -----

1	BA (JMC)	117	80	0.68	0.79
2	BBA (G)	248	146	0.59	0.78
3	BCA	107	62	0.58	0.94

Marks Formula: P \* 45 / No. of Programmes.

3

Marks: 37.65 [Max. Marks 45]

(2). Assessement of performance of regular students passing out with full credits. (Max. Marks 50) Sr.No. Programme Full Credit Normalized

		CPI/CPGA	Score
1	BA (JMC)	74.57	1
2	BBA (G)	71.26	0.97
3	BCA	72.26	0.96
		Total (Q):	2.93

Marks Formula: Q \* 45 / No. of Programmes. MARKS: 43.95 [Max. Marks 45]

Job Ma Kulwato 6/2417

2.51

(P)

Total (P):

151.	Exemplary P Sr.No.	erformance Assessment (Max Programme	Marks 10) Student with 90%	Gold Medals	
	1	BA (JMC)	and the second se	10.000	
	2	BBA (G)	0		
	3	BCA	0		
		Total :			
			(V)	(W)	
Marks	Formula: (V+)	W)*5 / No. of programmes	Marks : _3.	3	
13. In	stitutional	Support for University Exa	minations (Assessmen	t year)	
(1) P	ercentage of	Faculty Participation in	University Examination	ons Process as UR/Ev	aluator (a)

(Max.Marks 25) (Formula: (a) /4) 4.75 : (2) Average number of days faculty devoted to University Examinations Process (b) (Max.Marks 25) (Formula: (b) / 4) : Total :

14. Status of Library (Max. Marks 50)

14(1) Books (Max Marks 30)

	Sz.No.	Programme	Books	Volume (b)	Score
			(Title) (a)		
	1	BA (JMC)	1542	2242	1
	2	BBA (G)	1281	4/41	
	3	BCA	1072	3130	1
				Total :	3
u	la: V*	30 / No. of Programme.	MARKS :	.30	(V)

Marks Formula: V\* 30 / No. of Programme.

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7.4.6	2) Journal Require	d : Indian 12: International on	10.00			
	Institut Sr.No.	ions affiliated to GGS Indraprastha Ur Origin	liversity, Incl Number		Considered. J University Sc	ournals / Magazines published by the hools of Studies, are not to be considered.
	_1_	Indian				Ratio (Cap to 1)
	_2	International	$\frac{(a=)}{(b=)}$	18		$\frac{(a/12)}{(b/3)} = \frac{3.58}{6}$
	MARKS	formula = Y*20			Average:	(¥)
15.	Status o	f Laboratories/May Marks to		RKS:_	20	[Max. Marks 20]
	(1) 2(9(	us of Laboratories other than Communication	er Lahs and M	/maluale		
	as p	er University's syllabus, treat it as not	nme for which applicable ar	ch labs	ops (Max. Ma other than and marks in	arks 30) computer labs and workshops are require parameter 15-2 out of 50 modul)
		and workshops:		04		parameter x3,2 out of 50 marks)
		Status of Instruments / Equipments:	AU	lac	hed .	
	(c)	Upgradation as per new technological	I developmen	ts and	requirement	ts of the course curricullum:
					2 10 1	LAS Assel
	Q	ality factor (Excellent: 5, V. Good: 4, G	Good: 3, Satisf	actory	: 2, Unsatisfa	actory: 0) = - b4
		MARKS (	Quality Facto	or * 6).	25	74
	treat	e institute is not running any program it as not applicable and award marks Total number of available licensed sof	ints across ail ime for which in parameter twares requir	year; Com 15.1 red as	PG: 1 per 3 st puter Labs ar	udents across all years (Max. Marks 20)
			1. INIGI KS (Y1)=		0	
	(b)	Number of computers available in lab	s (Award full	marks	out of 10 if e	ufficient also and
		and a second second second second				
	(c)	Quality of internet connectivity (Award tolerable during visit, else award prop	d marks out o	of 5 if s	peed is found	d to be
	Qu	(1) (Excellent: 1.00, V. Goo	d: 0.75, Good	1:0.66	Satisfactory	0 EO Ilmantic
		MARKS [	(v1 + v2 + v3)	* 8 1.	14: 7	C
	(awa	cular Activities conducted by the Institu- erences - National / International and 25 marks if proceedings published eeding published without ISBN numbers if no conference amount is the second	with ISBN and	asses	sment year)	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		is in no conterence organized):	otherwise :	award	zero	
	(2) Semi	nars	1.11.1			Marks: 25
	if org	rd 5 marks if organized 2 seminars, av anized 1 seminar, and if no seminars of markel:	vard 3 marks			
	LUIU	marks).	rganized the	n awa	rá	5
	(3) Work	shops				Marks: 5
	(awa	rd 5 marks if organized 2 workshop, and	ward 3 marks	5		
	cerui	anized 1 workshop, and if no worksho marks):(award 5 marks if yes else zero				
	(4) Facult	ty / Management Development Progra	ammo organi	no hor	at land	Marks: 5
		y source and a control of the ves. then award the	marke alas			Marks: 10
	13/ 3/10/1	term continued education / skill deve icted (if yes award 5 marks for 2 prog	onmont nea			Ma.ks
	3 for 3	1 programme organized, else zero ma	rks):	nized,		r
			MAR	KS:	50	Marks:
			(8)			[Max. Marks 50]
			N	1	11	
		~ ~ ~ (	170	Short	1.11	
		MALL -	0	1	6/11/	Kinder 19
		V allala		~		Mar Ind

17.	Publications of the Institutions (Max. Marks 25):	10	
	Attach list as Annexure V. For journals published give 5 marks per magazine.	per journal, for magazir	nes published give 3 marks
18.	Students' Personality Development related Activities : (1) Assess on the basis of activities like mock interview, role play competitions etc. Attach list of activities as Annexure VI. (Ma (2) Establishment of Personality Development Labs, presence of faculty to conduct presting	ax. Marks 10): 0 qualified student counsel	
	faculty to conduct practical sessions (Max. marks 10): 9		A Provinsi A
	(3) Sports facilities in the institutions (Max Marks 5): 3		
		[Ma	ax. Marks 25]
19.	Placement Activities Assessment shall be based on the following parameters		
	(i) No. of companies visited the campus:	+16 = 32	
	(i) No. of companies visited the campus:       13 + 03         (ii) No. of placements offered:       65 + 6         (iii) Average salary offered:       2 ⋅ 2 √         (iv) Existence of training and placement office (Yes/No): Yes, 1	2-20-155	
	(iii) Average salary offered:	3130 = 138	
	(iv) Existence of training and placement office (Ver (Ne) V a	per annum	
	and processing the processing in the states	r. Manchandes	<b>x</b>
	MARKS: Placement report of the institute annexed as Annexure VII.	20[Ma	ax. Marks 25]
20.	Adherence of time schedule for 1 <sup>st</sup> and 2 <sup>nd</sup> shift program For institutions not adhering to schedule ask for written explanations	mes: (YES/NO)	tes -
21.	General Parameters about the Institutions (Per parameter	ar 5 marica)	
	(i) Institution Website URL WWW. in Sch. Ord	N.	r
	<ul> <li>(i) Institution Website URL <u>WWW JIM 5d Org</u></li> <li>(ii) Common rooms for boys and girls (separate)</li> <li>(iii) Individual searing arrangements for faculty</li> </ul>	Yes /No 10	Marks: D
	(iii) Individual spaving extrements (separate)	Yes /No 10	3. Marks: 4
		Yes /No Ye	A Marks: 3
	(iv) Cleanliness of toilets	Good /Bad	ored Marks: 5
	(v) Students canteen and drinking water arrangements	Yes /No Ye	44
	Note:	MARKS: 2	1 (44-14)
	(i) The website quality should be assessed		[Max. Marks 25]
	(ii) The common rooms should be acciment, it is a	у.	2
	<ul> <li>(iii) The faculty seating arrangements should include separate tables, bookracks etc.).</li> </ul>	visitors chairs, storage (like	e almirahas / closed

- (iv) This parameter should be assessed on general cleanliness of the institute and specifically of toilets. (v) This parameter should be based on the existence of facility and its quality.

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## 22. Other Facilities Available in the Institute Based on feedback (Max. Marks 50)

(1)

Feedback from the faculty (Based on Interaction with the faculty on parameters like salary as per norms, leaves, research facility, recognition of their contributions, their respect, promotions, and overall academic environment) (Max. Marks 25)

Marks: 23\_

KOOMERE Veras to Daulac RANR 60 semm 2, with bac require ATTIC vente nen (attach separate sheet, if required) (2) Feedback from the Students and elumni (Based on Interaction with the students and alumni on parameters like teaching environment, regularity of classes, availability of teachers outside classes, support for conducting extra - curricular activities such as field visits, cultural festivals etc., administrative support, career guidance, counselling, and support for training and placements, and student's interaction with experts from industry and academia) (Max. Marks 25). Marks: 2 1. Ctudent Rould most w di 1962 Sala/S) BA En The 2. Joine 2N lack 3. WD ana ho 10 4 in (attach separate sheet, if required)

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23. Removal /Completions of deficiencies identified in previous Academic Audit (If last year there was no audit, then no marks to be awarded, and the maximum marks component of this parameter not to be counted in total marks). Max Marks 50

- (1) No. of deficiencies identified in last report( $\epsilon$ ):
- (2) No of deficiencies removed / completed( $\theta$ ): (Relevant documents to be provided)

 $\frac{63/05}{= 30} (\theta/\epsilon)^{*50}$ Marks:

24. Deficiencies Identified (as far as possible write only one deficiency on a line):

1. UGC approved represher consister and purchalion n - me Jaculti the UGE approved tousnals in Mass Stone ne ibran reading stands Har herospaper in borr 1.1 1 Welinasu Mensperkers auctic-vienal ritrive an The Roduction metherica section 5. FARA stah be more spaces Borns should. with NARNA or rupboards to NO hooks an undi materia 6. (attach separate sheet, if required)

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853.91 Kn Total Marks Secured: 25. 1050 Max.Marks: **Overall Observations and Recommendations:** 26. [All relevant Parameters] haddention gnalily education povidue Tens experience plaleine MA 6prostun They as bronvolve wie presenti ne C among ncu (attach separate sheet, if required) Signature of the Members of Academic Audit Committee: (i) (ii)\_ (iii) (iv) 06 (V) (vi) 06 Date:

(12)