

ANNEXURE-10: MANDATORY DISCLOSURES

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1. Name of the Institution

Address : L.J. Institute of Computer Applications,
L.J. Campus,
Sanand - Sarkhej Rd, Makarba, Sarkhej-Okaf, Ahmedabad –
380054 Gujarat

Telephone Number :
Mobile : 9099063417
Email ID : ljmca@ljinstitutes.edu.in

2. Name and address of the Trust/ Society/ Company and the Trustees

Name of the Organization running the Institution	Lok Jagruti Kendra
Type of the Organization	Charitable Trust and a Registered Society established in 1980
Address of the Organization	L.J. Campus, Sanand - Sarkhej Rd, Makarba, Sarkhej-Okaf, Ahmedabad – 380054 Gujarat, India
Registered with	Charity Commissioner, Ahmedabad
Website of the Organization	www.ljku.edu.in

• Address including Telephone, Mobile, E-Mail

3. Name and Address of the Director

Name	:	Dr. Monica Gahlawat
Address	:	2 A, Priyadarshini Tower, Judges Bunglow, Bodakdev, Ahmedabad-380015, Gujarat, India
Email Id	:	monica.gahlawat@ljku.edu.in
Phone Number	:	9638510606

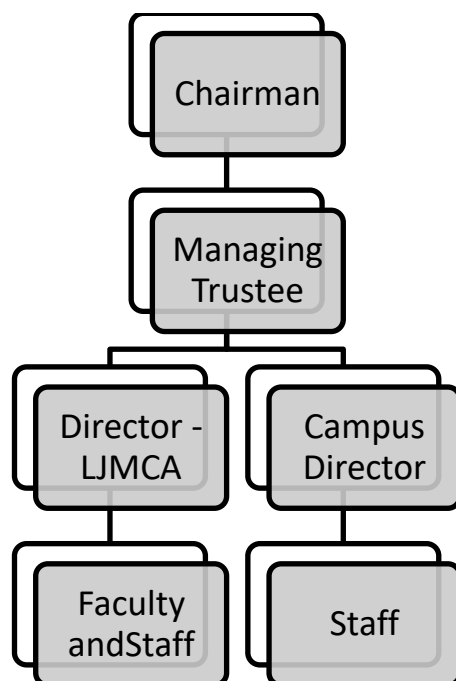
4. Name of the affiliating University

Name of the affiliating University	L J University <i>(Affiliated to LJU since 2020-21 – By Govt. Notification)</i> <i>Affiliated to Gujarat Technological University (2009 to 2019)</i> <i>Originally Affiliated with Gujarat University (From 1999 to 2008)</i>
Address	L J University, L J Campus Sarkhej, Ahmedabad- 382210
Website	www.ljku.edu.in

5. Governance

- **Members of the Board and their brief background**
- **Members of Academic Advisory Body**
- **Frequently of the Board Meeting and Academic Advisory Body:**

Organizational chart and processes



- Student Feedback on Institutional Governance/ Faculty performance: Yes. It is conducted in the end of every semester
- Grievance Redressal mechanism for Faculty, staff and students:

COMPOSITION OF GRIEVANCE REDRESSAL CELL

No.	Name of Members	Designation	As a	Email ID
1	Prof. Alok Manke	Principal	Chairman	Alok.manke@ljk.edu.in
2	Dr. Jignesh Doshi	Faculty Member	Member	Jignesh.doshi@ljk.edu.in
3.	Dr. Bhavin Shah	Faculty Member	Member	bhavin.shah@ljk.edu.in
4.	Dr. Monica Gahlawat	Director	Member	Monica.gahlawat.ljk.edu.in
5.	Dr. Dhaval Patel	Faculty Member	Member	Dhaval.patel.ljk.edu.in
6.	Mrs. Alpa Bhatt	Non-Teaching	Member	Alpa_mscit@ljk.edu.in
7.	Agrawal Neha	Student	Special Invitee Member	Nehhuagrwal1211@gmail.com

- Establishment of Anti Ragging Committee

L.J. Anti-Ragging Committee

Name	Designation	Committee	Mobile No.
Prof. Alok Manke	Principal	Convener	8849528158
Dr. Bhavin Shah	Associate Prof	Member	9924553302
Dr. Jignesh Doshi	Associate Prof	Member	9428350480
Dr. Dhaval Patel	Assist Prof	Member	9825780739
Prof. Minpara Mamad	Assist Prof	Member	7016339893
Prof. Sheenu Singh	Assist Prof	Member	6351441770
Mr. A.C. Jhala	PSI	Member	8160156285
Mr. Chavda Hareishbhai	1st Year Student	Member	7622905330
Mr. Chavda Shantibhai	1st Student Parents	Member	8128865688

- Establishment of Online Grievance Redressal Mechanism: Yes - SP
- Establishment of Grievance Redressal Committee: Yes - SP
- Establishment of Internal Complaint Committee (ICC): Yes NS

1	Presiding Officer	Dr. Jignesh Doshi, Associate Professor
2	Two faculty members	Dr. Meetu Joshi , Assistant Professor Dr. Shanti Verma, Assistant Professor
3	Two non-teaching employees	Ms. Devangi Makwana, Admin officer Ms. Alpa Bhatt, Admin officer
4	A member from NGO or a person familiar with sexual harassment issues	Prof. Viral Shah
5	Three Student nominees	Yadav Vikrant Ratnakar, Student Agrawal Janhvi Manish, Student Agrawal ShikhaSanjaybhai, Student

- Establishment of Committee for SC/ST: yes

Sr. No.	Name of Faculty	Email
1	Prof. Alok Manke	Alok.manke@ljk.edu.in
2	Dr. Jignesh Doshi	Jignesh.doshi@ljk.edu.in
3	Prof. Minapara Mamad	Mamad.m_ljmca@ljk.edu.in
4	Mrs. Devangi Makwana	Devangi.makwana@ljk.edu.in
5	Mr. Dilip Vaghela	Dilip.vaghela@ljk.edu.in

- Internal Quality Assurance Cell

The constitution of the Internal Quality Assurance Cell (IQAC) as per the NAAC Guidelines is as follows:

Sr. No.	Name of Faculty	Email
1	Alok Manke	Alok.manke@ljk.edu.in
2	Monica Gahlawat	Monica.gahlawat.ljk.edu.in
3	Jignesh Doshi	Jignesh.doshi@ljk.edu.in
4	Bhavin Shah	bhavin.shah@ljk.edu.in
5.	Shanti Verma	Shanti.verma@ljk.edu.in
6.	Meetu Joshi	Meetu.joshi@ljk.edu.in

6. Programmes

- Name of Programmes approved by AICTE: MCA, Integrated MCA
- Name of Programmes Accredited by NBA: - NO
- Status of Accreditation of the Courses: NO
- Total number of Courses: 2
- No. of Courses for which applied for Accreditation: 0

Course Name	MCA	IMCA
Number of seats	180	60
Duration	2-year	5-Year
Cut off marks/rank of admission during the last three years	50% for open category 45% for sc,sc,obc,ews	45% for open category 40% for sc,sc,obc,ews

Fee (as approved by the state government)	81000/-	32000/-
Placement Facilities	Yes	Yes
Campus placement in last three years with minimum salary ,maximum salary and average salary	No of Student place in 2017-2020 :239 Average salary:310000	-
Number of seats sanctioned(Approved intake as per AICTE EOA)	180	60
Admission Procedure: As per norms of AICTE and LJU	As per AICTE	As per AICTE
Fee (as approved by the state government)	81000/-	32000/-

Calendar for admission against MQ/VQ seats (Updated data of following points pending)

Issuance of Application form submission of relevant documents-30/11/2021 to 05/12/2021.

Merit list Publication on website-05/12/2021 5:30pm

Counselling date 08/12/2021 at 10:00am

Weightage criteria for admission

As per the Norms of Gujarat Technological University and Admission Committee for Professional Courses (ACPC)

Competitive Exams : CMAT

Minimum 50% in graduation for open category and 45% for SC ST SEBC and EWS.

Fees Detail

Master of Computer Applications

Admission quota : Centralized Admission Process

Entrance Test/Admission Criteria : As per rules of the AICTE & LJKU

Fees in Rupees : Rs. 81000/- per year (Fee to be paid semester-wise and Decided by Fee Regulation Committee FRC)

	2021-2022
Number Of students Admitted	2021- 85 Lateral INEGRETED MCA -68

PLACEMENT FACILITIES

LJ Career Development Services has a dedicated and centralized training and placement cell across the LJ Group of Institutes – LJ INDUSTRY INTERACTION & PLACEMENT CELL (LJIIPC).

The Objective of the IIPC is to reduce the gap between industry expectations (practice) and academic offerings (theory) by direct involvement of industry to attain symbiosis.

Placement and Training Committee details (SB)

First Year of Approval by the Council : 2001 (AICTE & GU) & 2010 (GTU) & 2021(LJU)

	2021-22
Students Placed	87%
Average Pay Package Rs./Year	310000

7. Faculty: <https://ljk.edu.in/course-info/computer-applications-mca-imca-m-sc-it-5/faculty-members-42>

8. Profile of Vice Chancellor/ Director/ Principal/Faculty Faculty Profile

Name :	Dr. Monica Gahlawat PhD Coordinator, HOD (LJICA, LJKU)	
Date of Birth :	29/08/1982	
Educational Qualifications:		
-Ph.D. (University)	Ph.D in Computer Science, Gujarat Technological University	
-Master's (University)	M.C.A, Kurukshetra University	
-Bachelor's(University)	B.C.A , Kurukshetra University	
-Any Other:	MPhil, CDLU	
Area of Specialization :	Core Java, Advanced Java, Android, Cloud Computing, Distributed Computing, Fog and Edge Computing, Blockchain	
Date of Joining (LJICA)	10/08/2010	
Present Position :	Ph D Coordinator, HOD ,Assistant Professor, L.J Institute of Computer Applications	
Contact Details:		
-Address :	2 A, Priyadarshini Tower, Judges Bunglow, Bodakdev, Ahmedabad-380 015, Gujarat, India	
-Email	monica.gahlawat@ljinstitutes.edu.in	
-Phone	(M) 9638510606	
Work Experience :	Teaching (17 years) Industrial(6 months) Research& Development(10years)	
Subjects taught :		
-Under Graduate level	NA	
-Post Graduate level	C, C++, Java, Web Technologies using Java, Mobile Application development using Android, Cloud Computing, Blockchain.	
A brief account of work done by you in the Ph.D.	<p style="text-align: center;">Ph.D.</p> <p style="text-align: center;">“Virtual Machine Application in Federated Clouds”</p> <p>The evolution of the cloud computing paradigm has created an illusion of infinite resources for executing customers applications on-demand basis. To handle sudden spikes in the customer demands the cloud providers establishes the large cloud infrastructure. However, this vision raises severe issues with energy consumption. The cloud data centers consume a considerable amount of energy even for powering the idle resources. The current trends are unsustainable with respect to resource utilization, carbon emission and overall energy consumption of the data centers. The work deal with the research challenges in relation to energy-efficient VM allocation and consolidation in IaaS federated cloud under Quality of service constraints.</p>	
New Technologies /methods developed by you	1) Developed an evaluation pattern with the help of which the students can be grouped in balanced way based on their intelligence level.	

Scale up and Technology Transfer	-----
Revenue/Royalty earned by the Organization in Indian Rupees	-----
No. of Government funded Projects undertaken by you and their total value	-----
Research Guidance :	
-Master's	-----
-Guide for PhD	3 students 1) Mrs Kamiya Sharma Topic : Design an efficient model for Blockchain for Marksheet Verification 2) Mrs Sona Gadani Topic: Semantic Based SLA Prediction model for Fog Computing 3) Mrs. Sangeeta Rajole Topic: Quantum Computing Based blockchain Modelling
Summer/Winter/School/Conference/Workshops attended:	1) International Conference on Cloud Computing, Data Science & Engineering-Confluence, 2017 2) International Conference on ICT for Sustainable Development, 2016 3) Third International Symposium on Women in Computing and Informatics, 2015 4) International Conference on Computing, Communication & Automation, 2015 5) IEEE International Advance Computing Conference (IACC), 2014
Summer/Winter/School/Conference/Workshops Conducted:	Conducted a National level seminar on “Cloud Computing Fundamentals and Research Directions” on 21st March 2021 at AI foundation Lucknow
Patents taken/applied for:	-----
Publications: No of books(chapter): 01, Research Papers : <u>12</u> <ul style="list-style-type: none"> • Gahlawat, M. (2020). Survey of Online Identity Management Techniques on Blockchain. <i>International Journal of Security and Privacy in Pervasive Computing (IJSPPC)</i>, 12(4), 19-28. doi:10.4018/IJSPPC.2020100102 • M. Kandpal. M Gahlawat, "Role of predictive modeling in cloud services pricing: A survey", <i>7th International Conference on Cloud Computing Data Science & Engineering - Confluence</i>, pp. 249-254, 2017. • Gahlawat M, Sharma P (2016) Support vector machine-based model for host overload detection in clouds. In: Satapathy SC, Joshi A, Modi N, Pathak N (eds) Proceedings of International Conference on ICT for Sustainable Development, 369–376.. Springer, Singapore. 	

- M Gahlawat and P Sharma, A Multi-Objective Initial Virtual Machine Allocation in Clouds using Divided KD Tree, Proceedings of the Third International Symposium on Women in Computing and Informatics - WCI '15, 2015
- M. Gahlawat and P. Sharma, "VM selection framework for market based federated cloud environment", *Proc. Int. Conf. Comput. Commun. Autom.*, pp. 695-698, May 2015.
- M. Gahlawat and P. Sharma, "Survey of virtual machine placement in federated clouds," in *Advance Computing Conference (IACC)*, 2014 IEEE International. IEEE, 2014, pp. 735–738
- Monica Gahlawat, Priyanka Sharma (2013) "Analysis and Performance Assessment of CPU Scheduling Algorithm in Cloud Sim" *International Journal of Applied Information System (IJ AIS)*-ISSN: 2249-0868 Foundation of Computer Science FCS, New York, USA Volume 5-No 9, July 2013
- M. Gahlawat and P. Sharma, "Challenges to energy efficient virtual machine allocation in cloud :A Review"
- M. Gahlawat and P. Sharma, "Reducing the cost of virtual machine migration in federated cloud environment using component based vm", *J. Inform. Syst. Commun.*, vol. 3, no. 1, pp. 288-290, 2012.
- M. Gahlawat, *International Journal of Information Technology and Knowledge Management* July-December 2010, Volume 2, No. 2, pp. 329-331

Book Chapter

M. Gahlawat and P. Sharma, "Green, energy-efficient computing and sustainability issues in cloud," *Managing and Processing Big Data in Cloud Computing*, IGI Publications, p. 206, 2016.

Session Chair

- Invited as session chair in Multidisciplinary International Conference on Futuristic Trends for Sustainable Ecosystem organized by Rai University from **26th August 2021 to 28th August 2021**
- Invited as session chair in ICAI-2021: International Conference on Artificial Intelligence organized by AI foundation Lucknow, India, May 22-23, 2021

Notable Achievements and activity experience:

- **Has touched 100 citation index at Google Scholar**
<https://scholar.google.co.in/citations?user=4eLAFt8AAAAJ&hl=en>

Association with Professional Bodies	NA
Grants Received/Fetched:	NA
Consultancy and Expertise available for industries	

9. Tuition Fees:

Course	MCA	IMCA
Details of Fee, as approved by State Fee Committee, for the Institution	81000/-	32000/-
Time schedule for payment of Fee for the entire Programme	As per ACPC	As Per LJKU
No. of Fee waivers granted with amount and name of students Number of scholarship offered by the Institution, duration and amount	10 81*10 =8,10,000	-
Criteria for Fee waivers/scholarship	-	-
Estimated cost of Boarding and Lodging in Hostels	-	-
Any other fee please specify	-	-

10. Admission

Course	MCA	IMCA
Number of seats sanctioned with the year of approval	180	60
Number of Students admitted under various categories each year in the last three years	2021- 85 Lateral 2020 – 128 Lateral 2019 Sem-1 -9 Sem-3 Lateral-113 Total-122	2021 68 LJKU 2020 68 GTU 2019 59 GTU
Number of applications received during last two years for admission under Management Quota and number admitted	---	---

11. Admission procedure

- Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test/ University test/CMAT/GPAT)/Association conducted test etc.) : **CMAT, 180 (as per aicte EOA)**
-
- **Calendar for admission against Management /Vacant seats:**
 - Last date of request for applications : **30/11/2021**
 - Last date of submission of applications : **30/11/2021**
 - Dates for announcing final results: **05/12/2021 5:30 pm**
 - Release of admission list (main list and waiting list shall be announced on the same day)
 - Date for acceptance by the candidate (time given shall in no case be less than 15days)
 - Last date for closing of admission : **05/12/2021**
 - Starting of the academic session : **08/12/2021**
 - The waiting list shall be activated only on the expiry of date of main list
 - The policy of refund of the fee, in case of the withdrawal, shall be clearly notified

12. Criteria and weightages for admission

As per the norms of the AICTE and Admission committee for Professional courses (ACPC)

Competitive Exam :CMAT

Any graduate in any discipline like Science, Commerce or Arts having Mathematics at 10+2 level or at the Graduation level (with additional bridge courses as per the norms of the concerned University) with minimum of 50% marks for general category and 45% marks for reserved category.

13. List of applicants

14. Result of Admission under management seats / Vacant seats

15. Information of infrastructure and other Resources available

Library

- Number of library books/ Title/Journals available (Program-wise) :
 - MCA no of books : 17610+04=17614
 - IMCA no of books : 1017+01=1018
- List of online national /international journal subscribed
 - No of titles :
3485+04(MCA)+4065+00(MBA)+651+01(IMCA)+658+04(Donated)
 - No of volumes:
11591+04(MCA)+5172+00(MBA)+1018+01(IMCA)+1091+47(Donated)
 - Total cost of the book year = 6049
- E-library facilities: Given to Sheenu mam
- National digital library (NDL) subscription details: Working

Laboratory and workshop

- List of major equipment/ facilities in each laboratory /workshop
- List of experimental setup in each laboratory/workshop

Computing facilities

- Internet bandwidth : **400 Mbps**
- Number and configuration of system
 - I5 gen 2 system total lab 13
 - Lab 1-65
 - Lab 2-53
 - Lab 3-60
 - Lab 4-100
 - Lab 5-60
 - Lab 6-75
 - Lab 7-75
 - Lab 8-65
 - Lab 103-80
 - Lab 105-76
 - Lab 110-76
 - Lab 113-80
(Win 10 operating system)
- Total number of system connected by LAN : 865
- Total number of system connected by WAN : 865
- Major software packages available
 - Adobe Acrobat
 - Adobe Flash Player 20
 - Adobe Reader XI

- Anaconda 3
- Android Studio
- Apache Tomcat 7.0.34
- Apache Tomcat 9.0
- Google Chrome
- JAVA
- Microsoft.Net 4.5.1
- Ms Office 2013
- Microsoft SQL server 2008
- Microsoft Visual Studio
- Mozilla Firefox
- Nmap
- Notepad++
- Npcap
- Python3.6.2
- R For Windows
- VLC Media Player
- Xampp
- WinRar
- Wireshark
- Python latest version 3.10
- Laravel
- Eclipse
- SQL oracle
- Android studio
- Packet tracer. Hadoop. Pig hive.
- Open CV. Tensorflow. MongoDB.
- Special purpose facilities available (conduct of online meetings/webinars/workshops)
- Facilities for conduct of classes/courses in online mode (Theory/practical)
- Innovation cell
- Social media cell
- Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University departments

16. Placement details of students in last 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 per annum (Amount in Rs.)	No. of students selected for Higher Studies
2017-18	180	147	2018-19	99	81	300000	0
2018-19	180	121	2019-20	119	85	310000	34
2019-20	180	126	2020-21	103	73	310000	30

17. LIST OF RESEARCH PROJECTS/ CONSULTANCY

Title	Full Name	Type	Publication Type	Journal	ISSN No	Volume	Issue	Total Authors	Program	Course
A Comparative Study of Page Ranking Algorithms On the Basis of Web Structure Mining	(1)Rinkal Sardhara	Faculty						2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
A Comprehensive Survey on Trust Management in Fog Computing	(1)Sheenu Singh	Faculty	International	Sixth International Conference on ICT for Sustainable Development (ICT4SD 2021)	2367-3370	2	1	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
A flowchart to reduce mutual reinforcement effect on web page ranking	(1)Rinkal Sardhara	Faculty	International	3rd International conference on Electronics, Communication	ISBN: 978-1-7281-0167-5			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

based on web structure mining				and Aerospace Technology (ICECA)						
A Framework for Analyzing Risk of Web Application Vulnerabilities.	(1)Jignesh Doshi	Faculty	International	International Journal of Emerging Trends & Technology in Computer Science (IJETCS),	2278-6856	3	4	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
A FRAMEWORK TO EXPLAIN VARIOUS SOLVING METHODS AND TYPES OF HAMILTON-JACOBI-BELLMAN EQUATION	(1)Dhaval Patel	Faculty	International	Airo International Journal	ISSN : 2320-3714	16		1	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
A Multi-Objective Initial Virtual Machine Allocation in Clouds using Divided KD Tree	(1)Monica Gehalawat	Faculty	International	Proceedings of the Third International Symposium on Women in Computing and Informatics	ISBN 978-1-4503-3361-0/15/08			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

Analysis and Performance Assessment of CPU Scheduling Algorithms in Cloud using Cloud Sim	(1)Monica Gehlawat	Faculty	International	International Journal of Applied Information Systems (IJ AIS)	ISSN : 2249-0868	5	9	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
An Improved PageRank Algorithm Based on Reachability to Reduce Mutual Reinforcement Effect	(1)Rinkal Sardhara	Faculty	International	10th International Conference on Computing, Communication and Networking Technologies (ICCCNT)	ISBN: 978-1-5386-5906-9			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
A Novel Approach for Practical Exam Evaluation Improvement Using DMAIC	(1)Jignesh Doshi	Faculty	International	Book: Proceedings of International Conference on Communication and Networks	2194-5365			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
A Novel Approach to Recommended Products for Mobile-Commerce site Using Weighted Product Taxonomy	(1)Shanti Verma	Faculty	International	10th International Conference on Computing, Communication and Networking Technologies	ISBN: 978-1-5386-5906-9			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

				(ICCCN T)						
A Novice Approach for Web Application Security	(1)Jignesh Doshi	Faculty	International	International Conference on Communication and Networks(COM NET 2016)	2194-5357	508		2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
APPLICATION OF HAMILTON-JACOBI-BELLMAN EQUATIONS FOR SHORTEST PATH GENERATION FOR DUBINS VEHICLE	(1)Dhaval Patel	Faculty	International	Airo International Journal	ISSN : 2320-3714	19	2		Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Artificial Neural Network based Intrusion Detection System: A Survey	(1)Bhavish Shah	Faculty	International	International Journal of Computer Applications	0975 – 8887	39	6	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Assessment of SQL Injection Solution Approaches	(1)Jignesh Doshi	Faculty	International	International Journal of Advanced Research in Computer Science	0976-5697	4	10	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

				and Software Engineering (IJARC SSE),						
Association between shopping habit and demographics of m-commerce user's in India using two way ANOVA	(1)Shanti Verma	Faculty	International	International Conference for Convergence in Technology (I2CT)	ISBN: 978-1-5090-4307-1			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
A Study of the open source framework OSGP / GXF for implementing Smart Water Metering	(1)Urja Mankad	Faculty	International	Fourth World Conference on Smart Trends in Systems, Security and Sustainability (WorldS4)	ISBN: 978-1-7281-6823-4			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
A survey on RBF neural network for intrusion detection system	(1)Bhavin Shah	Faculty	International	International Journal of Engineering Research and Applications	2248-9622	4	12	3	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Biometric Based Security Model for Cloud Computing Using Image Steganography	(1)Anuradha Acharya	Faculty	International	International Journal of Advanced Research in Computer Science	2277-128X	7	1	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

				and Software Engineering						
COMPARISON OF PAGERANK AND WEIGHTED PAGERANK ALGORITHM USING DATA SET OF GENETICS KEYWORD	(1)Rinkal Sardhara	Faculty	International	International Journal of Research and Analytical Reviews	2348-1269	6	2	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Comparison of Vulnerability Assessment and Penetration Testing	(1)Jignesh Doshi	Faculty	International	International Journal of Applied Information Systems (IJ AIS), Foundation of Computer Science (FCS), Harvard University, NY,	2249-0868	8	6	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Correlation between text book usage and academic performance of student in higher education using 'R'	(1)Shanti Verma	Faculty	International	Proceedings of International Conference on Communication and Networks	2194-5357	508		2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

Correlation Between Text Book usage and Academic Performance of Student in Higher Education using 'R'	(1)Jignesh Doshi	Faculty	International	International Conference on Communication and Networks(COM NET 2016)	2194-5357	508		2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Dairy Farming through Block Chaining	(1)Anuradha Acharya	Faculty	National	Book :leveraging new Development in Dairy Sector for Increasing income of Milk Producer	ISBN-9788193170465			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Dataset Normalization For Anomaly Detection Using Back Propagation Neural Network	(1)Bhavin Shah	Faculty	International	IEEE-international conference on research and development prospectus on engineering and technology (ICRDP ET)				2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Deciding Admission Criteria For Master of Computer Applications Program in India using Chi-Square Test	(1)Shanti Verma	Faculty	International	International Conference on Cyber Security and IT Governance	ISBN 978-1-4503-3962-9	103		1	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

Decision Support System using DMAIC for Academic Scheduling	(1)Jignesh Doshi	Faculty	International	Fifth International Conference on Technology for Education-T4E-2013, IIT Kharagpur	ISBN: 978-0-7695-5141-8	NA	NA	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Dependency between type of product purchased and payment method opted by Indian consumer in Mobile shopping	(1)Shanti Verma	Faculty	International	International Conference on Cloud Computing, Data Science & Engineering-Confluence	ISBN: 978-1-5090-3519-9			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Effect of Conceptual Cue Based (CCB) Practical Exam Evaluation of Learning and Evaluation Approaches: A Case for Use in Process-Based Pedagogy	(1)Jignesh Doshi	Faculty	International	Sixth International Conference on Technology for Education (T4E),	ISBN: 978-1-4799-6489-5			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Evaluation of the Dynamic Pricing Model in Cloud	(1)Meetu Joshi	Faculty	International	International Journal of Security and Privacy in Pervasiv		12	3	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

				e Computi ng						
Green, Energy-Efficient Computing and Sustainability Issues in Cloud	(1)Monica Gehlawat	Faculty	International	Book : Managing and Processing Big Data in Cloud Computing				2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Hybrid Intelligent Access Control Framework to Protect Data Privacy and Theft	(1)Jignesh Doshi	Faculty	International	International Conference on Advances in Computing, Communication and Informatics	ISBN: 978-1-4799-8792-4			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Impact of Consumer Gender on Expenditure Done in Mobile Shopping Using Test of Independence	(1)Shanti Verma	Faculty	International	Second International Conference on ICT for Sustainable Development				2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Impact of Demographic Factors on Payment Method Chosen by Indian Consumer using ANOVA	(1)Shanti Verma	Faculty	International	International Journal of Scientific Research in Science, Engineering and Technology	2394-4099	4	1	4	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

Impact of Different Domain Inlink, Outlink and Rechability on Relevance of Web Page Using Correlation	(1)Rinkal Sardhara	Faculty	International	International Conference on Intelligent Computing and Control Systems (ICCS)	ISBN: 978-1-5386-8113-8			1	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Impacts of Temperature and Rainfall on Indian using Multiple Regression analysis Food-grain crops	(1)Shanti Verma	Faculty		Zeichen Journal	0932-4747	6	7	1	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
IMPLEMENTATION OF SEQUENTIAL SVM CLASSIFIER TO IMPROVE RESPONSE TIME AND DETECTION RATE	(1)Bhavin Shah	Faculty	International	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY	2277-9655	4	6	3	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Importance of Heuristic Algorithms for Ontology based search of product in Mobile-Commerce	(1)Shanti Verma	Faculty	International	Proceedings of the Second International Conference on Inventive Systems and Control	ISBN:978-1-5386-0807-4			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

Improving performance of mobile agent based intrusion detection system	(1)Bhavin Shah	Faculty	International	Fifth International Conference on Advanced Computing & Communication Technologies	2327-0659			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
IMPROVING USER-TO-ROOT AND REMOTE-TO-LOCAL ATTACKS USING GROWING HIERARCHICAL SELF ORGANIZING MAP	(1)Bhavin Shah	Faculty	International	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY	2277-9655	4	6	3	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Information Security in a Knowledge Economy - Issues, Measures and Challenges	(1)Anuradha Acharya	Faculty	International	6th International Conference on Contemporary Business 2012				2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Information Security Management in organizations and the role of Human Factor : A curtain raiser	(1)Anuradha Acharya	Faculty	National	24th Aims Annual Management Education Convention 2012				1	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Intrusion Detection System using Self Organizing	(1)Bhavin Shah	Faculty	International	International Journal of Enginee	2248-9622	4	12	3	Computer Applications (MCA, I	Master of Computer Appl

Map: A Survey				ring Research and Applications					MCA & M.Sc.(IT))	ications (MCA)
KNOWLEDGE MAP AS A TOOL TO SUPPORT THE REUSE OF PROJECT RELATED INFORMATION	(1)Monica Gehalawat	Faculty	International	International Journal of Information Technology and Knowledge Management		2	2	1	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Optimizing back propagation parameters for anomaly detection	(1)Bhavin Shah	Faculty	International	IEEE-International Conference on Research and Development Prospectus on Engineering and Technology (ICRDET)				2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
OPTIMIZING PARAMETERS OF FUZZY ART FOR IMPROVING THE ACCURACY OF NIDS	(1)Bhavin Shah	Faculty	International	International Journal of Engineering Sciences & Research Technology (IJESRT)				3	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

Patent: Dynamic Product Taxonomy and Heuristic Approach Based Recommendation Engine for Mobile Commerce	(1)Shanti Verma	Faculty	National	THE PATENT ACT 1970 & The Patents Rules, 2003 COMPLETE SPECIFICATION	Application No: 202021019730			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Patent: ID Tracking 4-G Mobile with Security Using Deep Learning	(1)Shanti Verma	Faculty	National	THE PATENT ACT 1970 & The Patents Rules, 2003 COMPLETE SPECIFICATION	Application No: 202021018871			6	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Patent: MULTI CLASS CLASSIFIER FROM SINGLE CLASS DATASET	(1)Bhavin Shah (2)Bhavin Shah	Faculty	National	THE PATENT ACT 1970 (39 OF 1970) & THE PATENTS RULES, 2003	Application No: 1794/MUM/2015			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Perusal of Web Application Security Approach	(1)Jignesh Doshi	Faculty	International	International conference on intelligent communication and computational techniques	ISBN: 978-1-5386-3030-3			4	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

Predict online customer satisfaction level on the basis of e-commerce services and age group	(1)Shanti Verma	Faculty		Asian Journal of Convergence in Technology	2350-1146	V	1	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Pricing model for revenue generation using Recurrent Neural Network for Cloud service provider	(1)Meetu Joshi	Faculty	International	International Conference on Trends in Electronics and Informatics (ICOEI)					Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Recommendation Engine for Mobile-Commerce Product using Heuristic Algorithm	(1)Shanti Verma	Faculty	International	International Journal of Scientific Research in Science, Engineering and Technology	2395-1990	4	2	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Reducing Features of KDD CUP 1999 Dataset for Anomaly Detection Using Back Propagation Neural Network	(1)Bhavin Shah	Faculty	International	Fifth International Conference on Advanced Computing & Communication Technologies	2327-0632			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

REDUCING THE COST OF VIRTUAL MACHINE MIGRATION IN FEDERATED CLOUD ENVIRONMENT USING COMPONENT BASED VM	(1)Monica Gehalawat	Faculty		Journal of Information Systems and Communication	0976-8742	3	1	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
RESULT MINING: ANALYSIS OF DATA MINING TECHNIQUES IN EDUCATION	(1)Jignesh Doshi	Faculty	International	International Journal of Technical Research and Applications	2320-8163	2	3	1	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
REVIEW ON INFORMATION HIDING TECHNIQUES: A COMPARATIVE ANALYSIS	(1)Anuradha Acharya	Faculty	International	IJRET: International Journal of Research in Engineering and Technology	eISSN: 2319-1163 pISSN: 2321-7308	5	2	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
RFID based Security in Internet of Things: A Study	(1)Urja Mankad	Faculty	International	International Journal of Scientific Research in Science, Engineering and Technology	ISSN : 2394-4099	4	2	4	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

Role of predictive modeling in cloud services pricing: a survey	(1)Monica Gehalawat (2)Meetu Joshi	Faculty	International	7th International Conference on Cloud Computing, Data Science & Engineering-Confluence	ISBN: 978-1-5090-3519-9			3	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Sensitive Data Exposure Prevention Using Dynamic Database Security Policy	(1)Jignesh Doshi	Faculty	International	International Journal of Computer Applications	0975-8887	106	15	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
SQL FILTER – SQL Injection Prevention and Logging Using Dynamic Network Filter	(1)Jignesh Doshi	Faculty	International	Communications in Computer and Information Science	1865-0929	467		3	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Study of Heuristic Search algorithms for Mobile Commerce Product Ontology	(1)Shanti Verma	Faculty	International	INTERNATIONAL JOURNAL OF ALL LEADING RESEARCH PUBLICATION		1	2	1	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Support Vector Machine-Based Model for Host Overload	(1)Monica Gehalawat	Faculty	International	Proceedings of International Conference on ICT for	Print ISBN-978-981-10-0127-7, Online ISBN 978-981-			2	Computer Applications (MCA, I MCA &	Master of Computer Applications

Detection in Clouds				Sustainable Development	10-0129-1				M.Sc.(IT))	(MCA)
Survey of Adaptive Resonance Theory Techniques in IDS	(1)Bhavin Shah	Faculty	International	International Journal of Emerging Technology and Advanced Engineering	2250-2459	4	12	3	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Survey of IOT Frameworks for Smart Water Metering	(1)Urja Mankad	Faculty	National	National Conference on Advanced Research Trends in Information and Computing Technologies	ISSN : 2394-4099	4	1	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Survey of Machine learning algorithms for dynamic resource pricing in Cloud	(1)Meetu Joshi	Faculty	International	International Journal of Scientific Research in Science, Engineering and Technology	ISSN : 2394-4099	4	1	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Survey of virtual machine placement in federated clouds	(1)Monica Gehalawat	Faculty	International	IEEE International Advance Computing Conference	ISBN: 978-1-4799-2572-8			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications

				nce (IACC)						(MC A)
Survey on Intrusion Detection System using Support Vector Machine	(1)Bhavin Shah	Faculty	International	International Journal of Emerging Technology and Advanced Engineering	2250-2459	4	12	3	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Survey on Smart Phone and Mobile-Commerce Usage in India	(1)Shanti Verma	Faculty	International	International Journal of Research and Analytical Reviews (IJRAR)	ISSN 2348-1269	6	2	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
VM selection framework for market based federated cloud environment	(1)Monica Gehalawat	Faculty	International	International Conference on Computing, Communication & Automation	ISBN: 978-1-4799-8890-7			2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
Web Structure Mining : A Novel Approach to Reduce Mutual Reinforcement	(1)Rinkal Sardhara	Faculty	International	2018 3rd International Conference and Workshops on Recent Advances and Innovations in Engineering (ICRAIE)	ISBN: 978-1-5386-4525-3	NA	NA	2	Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)

Weighted product Taxonomy for Mobile-Commerce site in Recommendation of Product based on Heuristic Approach	(1)Shanti Verma	Faculty	International	International Conference on Intelligent Computing and Control Systems	ISBN: 978-1-5386-8113-8				Computer Applications (MCA, I MCA & M.Sc.(IT))	Master of Computer Applications (MCA)
---	-----------------	---------	---------------	---	-------------------------	--	--	--	--	---------------------------------------

18. EOA 2021

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
MCA	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	Lok Jagruti Kendra University	180	180	NA	NA
MANAGEMENT	POST GRADUATE	MBA	Lok Jagruti Kendra University	60	60	NA	NA

To conduct following Dual/Integrated Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (Univ/Body)	Intake Approved for 2020-21	Intake Approved for 2021-22
MCA	Integrated	MASTER OF COMPUTER APPLICATIONS (INTEGRATED)	Gujarat Technological University	60	60
MANAGEMENT	Integrated	MASTER OF BUSINESS ADMINISTRATION (INTEGRATED)	Gujarat Technological University	60	60

19. Accounted audited statements

BHARAT P.SHAH & CO. CHARTERED ACCOUNTANT

BHARAT P.SHAH
B.COM.F.C.A

C-1003 VERTIS
NR.UMIYA VILLA BUNGLOWS
SCIENCE CITY ROAD,SOLA
AHMEDABAD-380060
[MOBILE] 98254 94436


AUDITOR'S REPORT

We have audited the attached Balance Sheet of **L J Institute of Computer Applications** as at 31st March, 2021 and Income & Expenditure account for the year ended on that date annexed there to and we report that:

1. We have obtained all the information and explanation, which to the best of our knowledge and belief were necessary for the purpose of our audit.
2. In our opinion proper books of accounts have been kept by the Institute so for as appears from our examination of those books.
3. The Balance Sheet and Income & Expenditure account are in agreement with the books of accounts.
4. In our opinion and to the best of our information and according to the explanations given to us, the said accounts give the information in the manner so required and give a true and fair view of the state of affairs of the Trust as at 31st March 2021
 - a) In the case of Balance Sheet, of the Institute as at 31st March 2021 and
 - b) In the case of Income and Expenditure Account of the **Deficit** for the year ended on that date

Place: Ahmedabad
Date: 18.10.2021

For Bharat P.Shah & Co.
Chartered Accountants


Proprietor
F.R.NO.114202W
M.NO. 036176



L J INSTITUTE OF COMPUTER APPLICATIONS

BALANCE SHEET AS ON 31ST MARCH 2021

LIABILITIES	AMOUNT	AMOUNT	ASSETS	AMOUNT	AMOUNT
Capital Account			Fixed Assets		
Alumni Membership Fee	1,79,500		Gross Value	8,22,09,794	
Student Activities and Development Fund	13,87,700	15,67,200	Less : Depreciation Fund	6,63,18,598	
			Net Assets		1,58,91,196
Provisions			Current Assets		
Provision for Gratuity		84,68,021	Loans & Advances(Assets)		20,000
			Sundry Debtors		2,000
Current Liabilities			Bank Accounts		
Library Deposit	36,29,200		Axis Bank	7,96,095	
Sundry Creditors	25,03,376	61,32,576	State bank of India	6,88,544	
			ICICI BANK	6,75,900	
			IDFC FIRST BANK	40,72,548	
			Indian Overseas Bank	1,85,893	64,18,980
			Cash on Hand		7,201
Inner Institution Current A/c.			Inner Institution Current A/c.		
L J Inst of Engi. & Technology	72,66,253		LJ MBA	1,35,36,608	
Lok Jagruti Kendra	1,24,39,935	1,97,08,188			1,35,36,608
L J Polytechnic	2,000				
TOTAL		3,58,75,985	TOTAL		3,58,75,985


Notes Forming parts of accounts attached
As per our report of even date attached

For Bharat P.Shah & Co.
Chartered Accountants

For L J Institute of Computer Applications
Lok Jagruti Kendra


Proprietor
Place : Ahmedabad
Date : 18.10.2021




Manish D shah
Vice President
Place : Ahmedabad
Date : 18.10.2021

L J INSTITUTE OF COMPUTER APPLICATIONS

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2021

EXPENDITURE	RS.	INCOME	RS.
REMUNERATION & EMOLUMENTS	31780261	FEES FROM STUDENT	28679900
ADMINISTRATIVE EXP.	41678	BANK INTEREST	105898
COMMUNICATION, POSTAGE & TELEPHONE EXP.	71616	MISC INCOME	103434
DEPRECIATION	3518497	GTU OTHER FEE	904850
EDUCATIONAL AND ACADEMIC EXP.	5447906		
ENERGY AND UTILITIES EXP.	196709		
RATE AND TAXES	138632		
REPAIRS AND MAINTANANCE	521749	Balance :	
		EXCESS OF EXPENSES OVER	
		INCOME TRANSFER TO	
		LJK TRUST	11922966
	41717048		41717048


Notes Forming parts of accounts attached
As per our report of even date attached

For Bharat P.Shah & Co.
Chartered Accountants

For L J Institute of Computer Applicatio
Lok Jagruti Kendra


Proprietor
Place : Ahmedabad
Date : 18.10.2021




Manish D shah
Vice President
Place : Ahmedabad
Date : 18.10.2021

L.J.INSTITUTE OF COMPUTER APPLICATIONS

ANNEXURE : FIXED ASSETS (AT COST) [2020-2021]

Sr. No.	Description of Assets	Rate of Depre. (SLM)	FIXED ASSETS			DEPRECIATION			NET ASSETS as on 31.03.2021		
			Balance as on 01.04.2020	Addition	Deduction	Balance as on 31.03.2021	Balance as on 01.04.2020	Provided During The year		Dedu. /Adju.	
1	Computer	33%	31,89,750	0		31,89,750	3189750		31,89,750	0	
2	Computer [OLD]	33%	83,57,606	0	0	83,57,606	8357606	0	83,57,606	0	
3	Computer [19-20]	33%	10,94,888			10,94,888	361311	3,61,313	7,22,624	3,72,264	
4	Computer [20-21]	33%	0	1,65,790		1,65,790		54,711	54,711	1,11,079	
5	Library Books	33%	5,71,540			5,71,540	462924	1,08,616	5,71,540	0	
6	Library Books [OLD]	33%	55,41,680	0	0	55,41,680	5541680	0	55,41,680	0	
7	Plant & Machinery	15%	16,02,395			16,02,395	1132990	2,40,359	13,73,349	2,29,046	
8	Plant & Machinery [OLD]	15%	5,91,388	0	0	5,91,388	5,91,388	0	5,91,388	0	
9	Plant & Machinery [19-20]	15%	80,361			80,361	12,054	12,054	24,108	56,253	
10	Furniture & Fixture	15%	1,14,93,574			1,14,93,574	1,14,93,574		1,14,93,574	0	
11	Furniture & Fixture [19-20]	15%	1,14,841			1,14,841	17,226	17,226	34,452	80,389	
12	Building	5%		4,94,05,981		4,94,05,981	3,18,93,517	24,70,299	3,43,63,816	1,50,42,165	
13	Plant & Machinery							2,45,062			
14	Computer Software							8,857			
	Total		3,26,38,023	4,95,71,771	0	8,22,09,794	6,30,54,020	35,18,497	0	6,63,18,598	1,58,91,196

NOTE : [1] TOTAL DEPRECIATION OF RS.3518497/- INCLUDES PLANT AND MACHINERY OF RS.245062/- COMPUTER SOFTWARE OF RS.8857/- AS PROPORTIONATE CONTRIBUTIONS TO LOK JAGRUTI KENDRA TOWARDS PROPERTY OWNED BY LOK JAGRUTI KENDRA BUT USED BY THE INSTITUTE.



NOTES FORMING PART OF ACCOUNTS:

- 1) The accounts are prepared on Cash system.
- 2) Fixed Assets are stated at cost less depreciation
- 3) Depreciation on Fixed Assets is provided on Straight Line Method at the rate prescribed by the Fee Regulatory Committee.
- 4) Wherever external evidences are not available we have relied on internal evidences.

**For, Bharat P. Shah & Co.
Chartered Accountants**



**Proprietor
F.R.No.114202W
M NO. 036176**



**Place: Ahmedabad
Date : 18.10.2021**