

# **VOICE OF LNCT**

Jan 2019 - Dec 2020

ACTIVITIES AND EVENTS



## **Approvals** & Accreditations



All India Council for Technical Education (AICTE)



Pharmacy Council of India (PCI)



Medical Council of India (MCI)



Dental Council of India (DCI)



India Nursing Council (INC)



University Grant Commission



Council of Architecture



Bar Council of India



**MPPURC** 



Central Council of Indian Medicine



Central Council of Homeopathy (CCH)









# Department of Computer Science and Engineering LNCTE

#### Departmental achivements

Lncte cse department has organised fdp in iot and big data this program cordinated by dr.Rachana dubey

#### एलएनसीटीई में एफडीपी कार्यक्रम का शुभारंभ



भोपाल। एलएनसीटी समृह के एलएनसीटीई में इंटरनेट आफ वियंस एंड विवा डेटा विवय पर पांच दिवसीय फेकल्टी डेटालपर्येट प्रोग्राम- एफडीपी कार्यक्रम का गुर्भार्था डॉ. सुनील कुमार, कुलपित, आरबीपीवी और जेएन चीकसे, कुलपित, एलएनसीटी बिवी व अध्यक्ष एलएनसीटी युप ह्रारा किया गया। कृतपित, प्रो. सुनील कुमार ने हमारे दैनिक जीवन में आईओटी की उपस्थित पर फ्काफ खलते हुए सभा को संबोधित किया। यह कार्यक्रम आरबीपीवी के टी-विवय के अंतर्गत आयोजित हो रहा है। धन्यवाद ज्ञापन प्राचार्य डॉ. कैलाश श्रीवास्तव ने दिवा। अंतिधियों का रावार्य डॉ. कैलाश श्रीवास्तव ने दिवा। अंतिध्यों का रावार्य डॉ. कैलाश श्रीकार स्तार्य एफडीपी के स्तीवाक डॉ. रावार्य डॉ. केलाश श्रीकार स्तार्य डॉ. किलाश श्रीकार का रावार्य डॉ. किलाश श्रीवास्तव ने दिवा। अंतिध्यों का रावार्य डॉ. किलाश श्रीवास्तव ने दिवा। अंतिध्यों का रावार्य डॉ. किलाश श्रीवास्तव ने दिवा। अंतिध्यों का रावार्य डॉ. किलाश श्रीवास्तव ने दिवा। अंतिधार का रावार्य डॉ. किलाश श्रीवास्तव ने दिवा। अंतिधार विवास का रावार्य डॉ. किलाश श्रीवास विवास का रावार्य डॉ. किलाश श्रीवास विवास वि









AN EXPERT LECTURE is being organized by the Department of Computer Science and Engineering, Lakshmi Narain College Group, Bhopal (M.P.) on "Machine Learning" (11 July 2019). The expert talk will be delivered by "Mr. Sayan Dey" from IIM-Bangalore, Senior Data Scientist, Corporate trainer, Machine learning engineering Deep Learning.



**Congratulated to Nikhil Kumar** student of CSE, LNCTE Bhopal for successfully completed "certified ethical hacking" course by EC-Council





Mr. Nikhil Kumar student of LNCTE 2019 pass out batch (Placed in COGNIZANT) interacted with pre-final year students. He suggested them How to prepare and be ready for campus.





LNCTE CSE organized alumini interaction session.

Mr. Vinay Kumar student of LNCT CSE pass out batch 2019 (Placed in Persistent at 6.41 LPA )

interacted with 2nd year students. He suggested them to improve their skills and aware students about new technologies.





Our two teams from LNCTE CSE participated in Krishi Manthan, - 5 (NATIONAL AGRI BUSINESS SUMMIT - 2019) Organized by SATI Vidisha Under TEQIP-III Sponsored by RGPV & ISED. Their idea for Innovative smart farming Techniques is selected And Awarded by TEQIP-III

**TEAM NAME 1** FARM IN ARM(Rahul ,nain,kumkum Darkar,Harshit gupta,Astha mujmer) and Mentor of team Dr.Rachana dubey.

**TEAM NAME 2** ALFA Project (members - Abhishek jain, Balkrishna Yadav, Vedica singh, Srushti Agrawal) and Mentor of team Prof. Megha jain, Prof. diksha kurchaniya





As per the directive of MHRD, to observe Swachhata Pakhwada 2020 date(16-01-2020) LNCTE CSE students & Faculty members have taken pledge to contribute to cleanliness of our country







## DEPARTMENT OF ENGINEERING CHEMISTRY, **LNCT**

#### The Bollywood Hollywood Quiz-Planet Engineers 2020

Department of Engineering Chemistry, LNCT, LNCT&S and LNCTE jointly organized "The Bollywood Hollywood Quiz" on 5th March 2020. The event was an impressive success and was highly enjoyed by the students as well as faculty members. Students from other colleges also participated with great zeal and enthusiasm.









#### **Online National Conference:**

Department of Engineering Chemistry, LNCT and LNCT&S along with Department of Chemical Engineering, LNCT conducted an online national conference on the topic "Environment, Chemistry and Sustainable engineering" on 30th April 2020. Dr. Kailas Wasewar from VNIT, Nagpur enlightened the participants with his expert views on process intensification for sustainability. The conference was a grand success and was marked by interesting and knowledgeable presentation and huge number of attendees.





Webinar:



Department of Engineering Chemistry, LNCT along with Department of Engineering Physics and Engineering Mathematics, LNCT successfully

organized an online webinar on the topic "Role of teachers and students in inculcation of Universal Human Values in Technical Education" on 22 June 2020. The webinar was graced by Prof Rajeev Sangal, Ex Director IIT BHU, Dr Abhay Wamkhede, Coordinator, AICTE, Madhya Pradesh

oring Chemistry & Chemical Engine-LNCT Shopal

PROCESS INTENSIFICATION

webinar had a great learning experience during the session.

and Vice Chancellor, RGPV, Prof Sunil Gupta. The attendees of the



#### **Faculty Achievements:**

- Dr. Lisha Kurup, Dr. Anjali Tiwari & Dr. Preeti Gupta successfully completed online certification course on the topic "Introduction to molecular spectroscopy" by Coursera authorised by university
- Dr.Lisha Kurup & Dr.Anjali Tiwari successfully completed online certification course on the topic "Accreditation for Undergraduate Engineering Programmes" organized by Swayam.
- Dr. Anjali Tiwari completed online certification course on the topic "Chemistry" by Coursera authorised by university of
- Dr. Preeti Gupta successfully completed online certification course on the topic "Science of well being" by Coursera authorised by university of Yale.
- Prof. Prashant Pandey completed online course "Effective engineering teaching in practice" successfully organised by NPTEL.
- Prof Prashant Pandey completed online certification course on "Learning how to learn powerful mental tools to help you master tough subjects" authorised by McMaster University and university of California San Diego.
- Prof Prashant Pandey completed online certification course on "The sustainable development goals-A global transdisciplinary vision for the future" offered through coursera authorized by university of Copenhagen.
- Dr. Arti Malviya completed online course "Effective engineering teaching in practice" successfully organised by NPTEL.
- Dr. Arti Malviya completed online certification course on "The sustainable development goals-A global transdisciplinary vision for the future" offered through coursera authorized by university of Copenhagen.

# Department of Mechanical Engineering, LNCTE

#### **Departmental Activities**

- Department of Mechanical Engineering, LNCTE organized oneday visit at Industrial Expo – 2019, on 09 March 2019, for 6th semester students, where students explore about the different technologies and gather knowledge about different products kept on display.
- Department of Mechanical Engineering, LNCTE organized a One Day Industrial Visit to Ashok Leyland Workshop, Mandideep, Bhopal on 29 March 2019, for the students of 4th semester, where students learned about the basics of servicing and maintenance management of heavy vehicles.
- A expert lecturer on "Advances in Mechanical Innovations and CAE-Simulation Analysis" was organized on Monday 11th March, 2019 at Department of Mechanical Engineering, Lakshmi Narain College of Technology & Science, Bhopal.





The expert Shri Ravindra Bharil, Senior Scientiest, CSIR-AMPRI has outlined and interacted with students about various innovations in Advanced Manufacturing Systems, Product Developments, Farm Machinery Development, Nano-Fibers. He also discussed about essences of CAE simulation analysis in new product development with changing customer requirements.

#### **Student Achievement**

- Mr. Tanmay Sharma & Mr. Zaeem Khan (8th Semester Students / ME / LNCTE), participated and presented their work in "International Conference on Advance Technologies in Renewable Energy for Future Sustainability" [ATREFS-2019] in association with IEEE, Edinburgh Napier University, Germany and sponsored by TEQIP-III, during 30th 31st January 2019, under the guidance of Mr. Pushkal Badoniya & Mr. Josy George, Assistant Professors, Department of Mechanical Engineering, LNCTE, Bhopal.
- Mr. Shubham Kushwaha, Final Year Student, LNCTE has qualified Graduate Aptitude Test in Engineering (GATE) 2018 with GATE Score 502 Marks and GATE Percentile 93.12%.
   Mr. Tanmay Sharma, Mr. Zaeem Khan, 8th Semester Students,
- Mr. Tanmay Sharma, Mr. Zaeem Khan, 8th Semester Students, Department of Mechanical Engineering, LNCTE, have registered and published a Patent, Invention Title "An Electrostatic Gas purifier". Patent published on, 1st March 2019.
- Mr. Shubham Darkar, 6th Semester Students, Department of Mechanical Engineering, LNCTE, has registered and published a Design Patent, Invention Title "Piston Cylinder Arrangement". Patent published on, 24th March 2019.
- Mr. Prince Verma (6th Semester Students / ME / LNCTE), participated and presented his work in "National Conference on Futuristics in Mechanical Engineering" [FME-2019] sponsored by TEQIP-III, organized by Department of Mechanical Engineering, Madan Mohan Malaviya University of Technology, Gorakhpur, Uttar Pradesh (India) during 28th 29th March 2019, under the guidance of Mr. Pushkal Badoniya & Mr. Josy George, Assistant Professors, Department of Mechanical Engineering, LNCTE, Bhopal.
- Mr. Tanmay Sharma, Student Final Year, LNCTE, has qualified International English Language Testing System (IELTS), with Overall Band Score of 7.0 and C1 Level Certificate.
- Mr. Ayush Mehar and Rahul Gupta, (6th Semester Students / ME
   / LNCTE), participated and presented their work in "National Conference on Emerging Trends in Science, Engineering and

- Technology" [NCETSET-2019] sponsored by Madhya Pradesh Council of Science and Technology (MPCST), organized by Department of Mechanical Engineering, Sagar Institute of Science, Technology &Research, Bhopal, Madhya Pradesh (India), 12th 13th April 2019, under the guidance of Mr. Sachin Kumar Khare, Assistant Professor, Department of Mechanical Engineering, LNCTE, Bhopal.
- Pankaj Mahajan and Rahul Sharma, (6th Semester Students / ME / LNCTE), participated and presented their work in "National Conference on Emerging Trends in Science, Engineering and Technology" [NCETSET-2019] sponsored by Madhya Pradesh Council of Science and Technology (MPCST), organized by Department of Mechanical Engineering, Sagar Institute of Science, Technology & Research, Bhopal, Madhya Pradesh (India), 12th 13th April 2019, under the guidance of Mr. Sachin Kumar Khare, Assistant Professor, Department of Mechanical Engineering, LNCTE, Bhopal.
- Mr. Tanmay Sharma & Mr. Zaeem Khan, Students, 8th Semester, Department of Mechanical Engineering, LNCTE have published research paper in International Journal of Scientific & Engineering Research, under the guidance of Mr. Josy George &Pushkal Badoniya, Assistant Professor, DME, LNCT. Paper title "Entropy Weight Based Multi-Objective Optimization on the Basis of Ratio Analysis (MOORA) Model for Supplier Selection in Supply Chain Management", Volume 10, Issue 5, PP: 1545 1550, 2019.
- LNCT&S Go-kart team Zephyr Racing Federation of mechanical department participated in Formula kart design challenge 4 (FKDC-4) under captaincy of Rishabh Raghuwanshi, Manager was Ayush Chaubey and kart Driver was Harshit Gupt. Event was organized by Fraternity of Mechanical and automotive Engineers (FMAE) held at Kari Motor-speedway (Coimbatore) Tamil Nadu. Around 30 teams participated in that event from different colleges around the nation in which Zephyr Racing Federation became consecutive two times champion in best Acceleration and became runner up in best buisness plan. Team also secured 4th rank in all India level. Team captain was









Team Zephyr Racing Federation (Club of Mechanical engineering student of LNCT&S) participated in Quad Bike design challenge season - 5 (QBDC-5) organized by Fraternity of Mechanical and Automotive Engineers(FMAE) at FMAE Moto Park, Hyderabad from 7th Feb - 11th Feb.

The team consists of 1st to 3rd year students of LNCT&Sunder the advisory guidance of prof. Aditya Narayan Bhatt faculty Mechanical Department LNCT&S.





#### **Faculty Achievement**

- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has participated and presented his work on "Simulation of Year Round Air Conditioning System for Variable By-Pass Factor of Heating and Cooling Coil" in 2nd International Conference on Recent Developments in Science, Engineering, Management & Humanities organized by IEI Institution of Electronics, Mumbai (India) in association with Conference World, during 12th January 2019.
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has published research paper in International Journal of Management, Technology and Engineering. Paper title "Simulation of Year Round Air Conditioning System for Variable By-Pass Factor of Heating and Cooling Coil", Volume 9, Issue 1, PP: 587 597, 2019.
- Mr. Josy George, Assistant Professor, Department of Mechanical Engineering, LNCTE has participated in "Two Days Short Term Training Programme" on "Strategy Based Diagnosis to Repair Engine Mechatronics" organized by Department of Mechanical Engineering, Sagar Institute of Science and Technology (SISTec), Bhopal under TEQIP-III,during 08th February 2019– 09thFebruary 2019.
- Mr. Pushkal Badoniya, Assistant Professor, Department of Mechanical Engineering, LNCTE has participated in "Two Days Short Term Training Programme" on "Strategy Based Diagnosis to Repair Engine Mechatronics" organized by Department of Mechanical Engineering, Sagar Institute of Science and Technology (SISTec), Bhopal under TEQIP-III during, 08th February 2019 – 09th February 2019.
- Mr. Josy George, Assistant Professor, Department of Mechanical Engineering, LNCTE has participated in Two Days Short Term Training Programme on "Applied Thermodynamics & Application" organized by Department of Mechanical Engineering, Sagar Institute of Science, Technology and Research (SISTec-R), Bhopal under TEQIP-III, on 22nd February 2019 23rd February 2019.
- Mr. Pushkal Badoniya, Assistant Professor, Department of Mechanical Engineering, LNCTE has participated in Two Days Short Term Training Programme on "Applied Thermodynamics & Application" organized by Department of Mechanical Engineering, Sagar Institute of Science, Technology and Research (SISTec-R), Bhopal under TEQIP-III, on 22nd February 2019 23rd February 2019.
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE, has registered and published a Patent, Invention Title "Thermal Energy Storage and Transmission Apparatus for Hybrid Solar-Wind Energy Electric Generation System". Patent published on, 1st March 2019.
- Mr. Josy George, Mr. Pushkal Badoniya, Assistant Professors, Department of Mechanical Engineering, LNCTE, have registered and published a Patent, Invention Title "An Electrostatic Gas purifier". Patent published on, 1st March 2019.
- Mr. Josy George, Mr. Pushkal Badoniya, Assistant Professors, Department of Mechanical Engineering, LNCTE, have registered and published a Patent, Invention Title "An Apparatus for Measuring Water Absorption Capacity of Building". Patent published on, 22nd March 2019.
- Mr. Josy George, Assistant Professor, Department of Mechanical Engineering, LNCTE has participated and presented their work in "National Conference on Emerging Trends in Science, Engineering and Technology" [NCETSET-2019] sponsored by Madhya Pradesh Council of Science and Technology (MPCST), organized by Department of Mechanical Engineering, Sagar Institute of Science, Technology & Research, Bhopal, Madhya Pradesh (India), 12th – 13th April 2019.
- Mr. Pushkal Badoniya, Assistant Professor, Department of Mechanical Engineering, LNCTE has participated and presented their work in "National Conference on Emerging Trends in Science, Engineering and Technology" [NCETSET-2019] sponsored by Madhya Pradesh Council of Science and Technology (MPCST), organized by Department of Mechanical Engineering, Sagar Institute of Science, Technology & Research, Bhopal, Madhya Pradesh (India), 12th – 13th April 2019.

- Mr. Sachin Kumar Khare, Assistant Professor, Department of Mechanical Engineering, LNCTE has participated and presented their work in "National Conference on Emerging Trends in Science, Engineering and Technology" [NCETSET-2019] sponsored by Madhya Pradesh Council of Science and Technology (MPCST), organized by Department of Mechanical Engineering, Sagar Institute of Science, Technology & Research, Bhopal, Madhya Pradesh (India), 12th 13th April 2019.
- Mr. Josy George, Assistant Professor, Department of Mechanical Engineering, LNCTE Participated in One Day Workshop "Smart Classrooms" organized by Department of Computer Science Engineering, Lakshmi Narain College of Technology, Bhopal in association with Indian Institute of Technology, Bombay (IIT-B), under IMPRINT Scheme, funded by MHRD, Government of India, on 27th April 2019.
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has qualified National Programme on Technology Enhanced Learning (NPTEL) Examination March
   2019, with Elite Certificate and Silver Medal (78% Marks) in "Principles of Casting Technology" during session Jan – Mar 2019 (8 Weeks Course).
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has qualified National Programme on Technology Enhanced Learning (NPTEL) Examination April – 2019, with Elite Certificate (73% Marks) in IC Engines and Gas Turbines during session Jan – Apr 2019 (12 Weeks Course).
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has qualified National Programme on Technology Enhanced Learning (NPTEL) Examination April 2019, with Elite Certificate (73% Marks) in Manufacturing Process Technology during session Jan Apr 2019 (12 Weeks Course).
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has qualified National Programme on Technology Enhanced Learning (NPTEL) Examination April 2019, with Elite Certificate (72% Marks) in Steam and Gas Power Systems during session Feb Apr 2019 (8 Weeks Course).
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has qualified National Programme on Technology Enhanced Learning (NPTEL) Examination April 2019, with Elite Certificate (60% Marks) in Weldability of Metals during session Feb Apr 2019 (8 Weeks Course).
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has qualified National Programme on Technology Enhanced Learning (NPTEL) Examination March
   2019, with 45% Marks in Kinematics of Mechanisms and Machines during session Jan – Mar 2019 (8 Weeks Course).
- Mr. Pushkal Badoniya, Assistant Professor, Department of Mechanical Engineering, LNCTE has qualified National Programme on Technology Enhanced Learning (NPTEL) Examination April – 2019, with Gold Medal (95% Marks) in Product Design & Development during session Jan – Feb 2019 (4 Weeks Course).
- Mr. Pushkal Badoniya, Assistant Professor, Department of Mechanical Engineering, LNCTE has qualified National Programme on Technology Enhanced Learning (NPTEL) Examination April – 2019, with Silver Medal (76% Marks) in Rapid Manufacturing during session Jan – Apr 2019 (12 Weeks Course).
- Mr. Haider Ali Naqvi, Assistant Professor, Department of Mechanical Engineering, LNCTE has qualified National Programme on Technology Enhanced Learning (NPTEL) Examination April – 2019, with Gold Medal (91% Marks) in Product Design & Development during session Jan – Feb 2019 (4 Weeks Course).
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has participated in One Day Workshop on "Funding Process & Agency" organized by Lakshmi Narain College of Technology, Bhopal under the banner of IEEE MP Sub Section on 23rd May 2019.
- Mr. Haider Ali Naqvi, Assistant Professor, Department of Mechanical Engineering, LNCTE has participated in One Day Workshop on "Funding Process & Agency" organized by Lakshmi

- Narain College of Technology, Bhopal under the banner of IEEE MP Sub Section on 23rd May 2019.
- Mr. Pushkal Badoniya, Assistant Professor, Department of Mechanical Engineering, LNCTE has participated in One Day Workshop on "Funding Process & Agency" organized by Lakshmi Narain College of Technology, Bhopal under the banner of IEEE – MP Sub Section on 23rd May 2019.
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has registered for copyright protection of his work "Defended Data Processing for Self Optimizing Mechatronic Structure" under Intellectual Property Rights (IPR).
- Mr. Josy George, Assistant Professor, Department of Mechanical Engineering, LNCTE has registered for copyright protection of his work "Book 360 Read | Share | Earn" under Intellectual Property Rights (IPR).
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has participated and presented his work on "Thermodynamics Analysis of Hybrid Air-Conditioning System for Variable Percentage Mixing of Re-Circulates Air (Hot & Dry Weather)" in 7th International Conference on research Developments in Applied Science, Engineering & Management, organized by Mahratta Chamber of Commerce, Industries and Agriculture, Pune, Maharashtra in association with Conference World, during 15th 16th June 2019.
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE has published research paper in International Journal of Scientific Research and Review. Paper title "Thermodynamic Analysis of Hybrid Air-Conditioning System for Variable Percentage Mixing of Re-Circulates Air (Hot and Dry Weather)", Volume – 7, Issue 6, PP: 726 – 734, 2019.
- Mr. Josy George, Assistant Professor, Department of Mechanical Engineering, LNCTE has participated in One Day Workshop on "Communication Skills" organized by Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal under Equity Action Plan TEQIP – III, on 20th June 2019.
- Dr. Shankar Kumar, Professor & HOD, Department of Mechanical Engineering, LNCTE, has registered and published a patent, invention title "Method for Real – Time and Simultaneous Distribution of Thermal Energy". Patent published on, 21st June 2019.
- Shweta Dubey, Josy George, Pushkal Badoniya, "Supplier Selection for Multi Criteria Decision Making Problems (MCDM) Using Fuzzy Analytic Hierarchy Process (F-AHP) And Technique for Order Performance by Similarity to Ideal Solution (TOPSIS) Methods" in International Journal of Engineering Sciences & Research Technology, RAMAT-2020, PP:165-171, 2020
- Aditya Pandey, Pushkal Badoniya, Josy George, "Rotary Triboelectric Nanogenerators as a Wind Energy Harvester" in International Journal of Recent Technology and Engineering, Volume – 8, Issue 2S7, PP:321-327, 2019.

- Participated in One Week Faculty Development Programme on "Basic Part Modelling & Assembly Design on CATIA" organized and held at Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal under TEQIP-III, during 24th February 28th February 2020.
- Participated in One Week Faculty Development Programme on "Alternative Fuels for Internal Combustion Engine" organized by Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal under TEQIP-III at Oriental Institute of Science & Technology, Bhopal, during 20th November – 24th January 2020.
- Participated in "Two Days Faculty Development Programme on "Advanced Manufacturing Technologies" organized by Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal under TEQIP-III at Oriental Institute of Science & Technology, Bhopal, during 5th November 6th November 2019.
- Participated in "Five Days Faculty Development Programme on "Application of Numerical Methods and Statistical Techniques in Engineering" organized by Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal under TEQIP-III at Lakshmi Narain College of Technology, Bhopal, during 23rd September 27th September 2019.
- Participated in "Two Days Faculty Development Programme on "Emerging Engineering Material in Industry, Engineering Composites & Polymers" organized by Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal under TEQIP-III at Corporate Institute of Technology, Bhopal, during 14th September – 15th September 2019.
- Participated in "Two Days Faculty Development Programme on "On Modern Aspects of Calculus and Analysis in Engineering" organized by Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal under TEQIP-III at Lakshmi Narain College of Technology & Science, Bhopal, during 26th August – 30th August 2019.
- Participated in Five Days Short Term Training Programme on "Imperative Techniques of Heat Transfer Enhancements and Their Engineering Applications" organized by Department of Mechanical Engineering, Sagar Institute of Science, Technology (SISTec), Bhopal under TEQIP-III, on 10th September 2019 14th September 2019.
- Participated in One Day Workshop on "R" organized by Trinity Institute of Technology & Research, Bhopal in association with Teaching Learning Centre (ICT), IIT Bombay, funded by Pandit Madan Mohan Malaviya National Mission on Teachers & Teaching (PMMMNMTT), on 17th December 2019.
- Participated in One Day Workshop on "Object Based Evaluation for NBA Accreditation Programme" organized by Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal at Lakshmi Narain College of Technology Excellence, Bhopal under TEQIP – III, on 10th August 2019.

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# Department of Electrical & Electronics Engineering / Electrical Engineering LNCT

#### **Expert Lecture Details of EX / EE Deptt.**

|           |                           | _  |                                |                                      |                         |
|-----------|---------------------------|--|--------------------------------|--------------------------------------|-------------------------|
| S.<br>No. | Expert<br>Name            | Designa-<br>tion   | Toipc                          | Organiza-<br>tion                    | Date                    |
| 1         | Mr. Ashish<br>Shandilya   | Sr. Manager  | PLC /<br>SCADA                 | ITDP Bhopal                          | 20/02/2019              |
| 2         | Mr.<br>Naveen<br>Bhatiya  | M.D.<br>Navakar<br>Foundation,<br>Founder of<br>e classes. | Gender<br>Diversity<br>Dilogue | Navakar<br>Foundation                | 24/<br>07/2019          |
| 3         | Mr.<br>Praveen<br>Tikekar | Sub-Addl-<br>Engr-Gr-1                                     | Industrial<br>Robotics         | BHEL ,<br>Bhopal                     | 20/01/2020              |
| 4         | Mr. Alok<br>Ranjan        | Research<br>Analyst  | Robotics                       | Embed<br>Vision                      | 15/03/2019              |
| 5         | Mr. Sorabh<br>Katiyar     | Asst.<br>Manager   | IOT with<br>Matlab             | Design Tech<br>Systems Ltd.<br>Delhi |                         |
| 6         | Dr. R.S.<br>Tare          | Retired<br>Professor<br>SGSITS                             | Arduino<br>Program-<br>ming    | SGSITS                               | 30 Oct to<br>1 Nov 2019 |

#### Expert Lecture by Faculty member outside Institute

| S.No. | Name of Faculty    | Topic  | Venue  | Date          |
|-------|--------------------|--|--|---------------|
| 1     | Dr. Anand<br>Singh | Soft Computing<br>Techniques<br>in Electrical<br>Engineering | Coorporate Institute of Science & Technology, Bhopal | 28 / 09/ 2019 |

#### **Industrial Visits organized in 2019**

| S.No. | Company /<br>Organisation             | Semester/<br>Branch | Date        |
|-------|---------------------------------------|---------------------|-------------|
| 1     | CPRI Bhopal                           | VI EX A             | 06.03.2019  |
| 2     | CPRI Bhopal                           | VI EX B             | 26.02.2019  |
| 3     | CPRI Bhopal                           | V EX A              | 23.09.2019  |
| 4     | CPRI Bhopal                           | V EX B              | 24.09.2019  |
| 5     | CPRI Bhopal                           | V EE B              | 25.09.2019  |
| 6     | Andritz Hydro<br>Mandideep            | V EX A              | Oct 2019    |
| 7     | Andrtitz Hydro                        | V EE                | August 2019 |
| 8     | Crompton<br>Greeves                   | V EE                | 18 /10/2019 |
| 9     | MPPTCL<br>Substation<br>Sukhisewaniya | IV EE               | April 2019  |

 Department of EX organized Expert lecture on PLC / SCADA in association with ITBP training center M.P.Nagar Bhopal on 20/02/2019





2 . Department of Electrical and Electronics Engineering organized an expert lecture on "Industrial Robotics" by Mr. Praveen Tikekar, from BHEL Bhopal. In this highly interactive session he shared intricate details about the most sophisticated Industrial Robot manufacturing and their applications. He showed the use of Robots in some of the highly acclaimed organizations like Mercedes Germany. He also shared enriching experiences of Robotic plant visits in Kuka (Augsburg, Germany), EMO Hannover (Hannover Germany), Siemens and Fanuc Plants in, Bangalore (India).





3. Dr. Anand Singh of Electrical & Electronics Dept. delivered an Expert Lecture in STTP on "Soft Computing Techniques in Electrical Engineering" on 28 Sept 2019 organized by RGPV under TEQIP III at Corporate Institute of Science and Technology, Bhopal









The Faculty Cricket Team of the department won the Runners-up award in the annual sports event, "LNCT FACULTY OLYMPIAD 2019", organized by the LNCT Group of Colleges, Bhopal. The team reached the final winning all its league matches. A total of 18 teams from various colleges of LNCT Group participated in the tournament.

Prof. Amol Barve won the runners-up trophy in Tabletennis (Men's singles) showing tremendous performance in the league matches against tough opponents.



## **Department of Electrial & Electronics**

Department of Electrical & Electronics organized an Industrial Visit to CPRI for students of VI Semester Electrical & Electronics.











- Students of Electrical Engineering branch have won various awards in Electric Formula Kart Championship held at Coimbatore in 2019.
- Students of Electrical branch won the overall championship in Hindustan Formula Kart Championship at Nashik in 2020 in Electric kart variant.



Rgpv state level Circle kabaddi tournament winner held at TIT College Bhopal on 27 January 2020



**Vikas Singh Rajput** Participated in RGPV State kabaddi tournament held at VIST Bhopal on 1 November 2019



**Vikas Singh Rajpput** Rgpv nodal kabaddi tournament winner held trinity Bhopal on 31 august 2019



**Vikas Singh Rajpput** participated in Rgpv state level kho-kho tournament held in November 2019 at satna MP.







Electric Vehicle team Twenties Thunderbird have won 9 awards in various categories like, best business plan, cost, best innovation, teaser, Acceleration winner, fastest lap winner, endurance winner, and last but not the least Over All Champion in Electric Kart along with cash prizes more than 50,000/-, at Hindustan Formula Kart Championship, Nashik (M.H).



Department of Electrical and Electronics Engineering organized an expert lecture on "Reliability Improvement of Transformer by Testing of Oil" by Mr. Pankaj Chawla, Manager, Electrical Research & Development Association (ERDA), Vadodara Gujrat. He provided an excellent insight on Transformer Oil, Characteristics of Mineral Insulating Oil, Manufacturing Process, Testing of Transformer Oil and Causes of Failure of Transformers to the students.



Prof. Amol Barve and Dr. Anand Singh attended workshop on Design , Testing and Selection of Cables Sponsored by TEQIP III and Jointly organized by Department of Electrical Engineering and Energy Center MANIT, Bhopal in collaboration with LAPP India on 15 / 10 /2019.





Rajiv Gandhi Proudyogiki Vishwavidyalaya Bhopal organized 3 days STTP on "Aurduino Programming with hardware interfacing "from 30 Oct 2019 to 01 Nov 2019 at Electrical & Electronics Department LNCT group Bhopal.Dr. Sachin Tiwari, Prof. Amol Barve and Prof. Sudeshna Ghosh was coordinator of Program.

Following Faculty Members of EX Department LNCT & LNCTE completed NPTEL Course in session July to Nov l 2019 successfully. Result declared in Nov Dec 2019.

Following Students of EX Department LNCT completed NPTEL Course in session

| S.<br>No. | Name of<br>Faculty         | Dept | Course                                      | Duration | Status                                       |
|-----------|----------------------------|------|---|----------|--|
| 1         | Prof. Amol<br>Barve        | EX   | Basic Electrical<br>Circuits                | 12 Weeks | Completed<br>Succesfully (Elite<br>+ Gold)   |
| 2         | Prof. Amol<br>Barve        | EX   | Fundamental<br>of Electrical<br>Engineering | 12 Weeks | Completed<br>Succesfully (Elite<br>+ Gold)   |
| 3         | Prof.<br>Naveen<br>Asati   | EX   | Fundamental<br>of Electrical<br>Engineering | 12 Weeks | Completed<br>Succesfully (Elite<br>+ Silver) |
| 4         | Prof.<br>Sudeshna<br>Ghosh | EX   | Fundamental<br>of Electrical<br>Engineering | 12 Weeks | Completed<br>Succesfully (Elite<br>+ Silver) |
| 5         | Shri.<br>Celestine<br>Ekka | EX   | Fundamental<br>of Electrical<br>Engineering | 12 Weeks | Completed<br>Succesfully<br>(Elite )         |

| 6 | Prof. Manju<br>Khare          | EE | Fundamental<br>of Electrical<br>Engineering | 12 Weeks | Completed<br>Succesfully<br>(Elite ) |
|---|-------------------------------|----|---|----------|--------------------------------------|
| 7 | Prof.<br>Aashutosh<br>Khasdeo | EX | Fundamental<br>of Electrical<br>Engineering | 12 Weeks | Completed<br>Succesfully             |

July to Nov l 2019 Successfully . Result declared in Nov Dec 2019.

| S.<br>No. | Name of<br>Student          | Course  | Duration | Status                                       |
|-----------|-----------------------------|---|----------|--|
| 1         | Shriya<br>Sharma            | Basic Electric<br>Circuits                        | 12 Weeks | Completed<br>Succesfully (Elite<br>+ Silver) |
| 2         | Shyam<br>Kumar Singh        | Basic Electric<br>Circuits                        | 12 Weeks | Completed<br>Succesfully<br>(Elite)          |
| 3         | Prashant<br>Kumar<br>Thakur | Soft Skills                                       | 12 Weeks | Completed<br>Succesfully<br>(Elite)          |
| 4         | Mohit Sahu                  | Programming in<br>JAVA                            | 12 Weeks | Completed<br>Succesfully<br>(Elite)          |
| 5         | Prashant<br>Kumar<br>Thakur | Problem<br>Solving through<br>programming<br>in C | 12 Weeks | Completed<br>Successfully                    |

- Dr. Sachin Tiwari Professor Electrical & Electronics Deptt LNCTE Bhopal attended Capacity building Program conducted for RGPV under TEQIP III held at Indian Institute of Management Indore during 11-13 November 2019.
- 4) Prof. Nand kishore participated in NSS University Level resource group Training Organized Jointly by UNICEF, Aawaj and NSS under "Youth as Champions for Child Protection" programme in Madhya Pradesh on 26-27 November 2019.
- 5) Prof. Nand kishore attended two week faculty development programme on Recent Development in Next Generation networks (NGN) sponsored by AICTE,New Delhi organizes by Computer Science and Engineering LNCT Bhopal between 18 29 Nov 2019.

#### **Departmental Activity**

1. Expert from BHEL, Bhopal took a session on Industrial Robotics



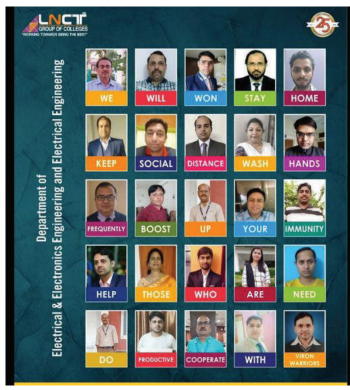
 Expert Lecture on "Embedded Systems" was given by expert from IIT Guwahati on 03 Feb 2020.



3. Expert from MPPTCL Sukhi Sewaniya delivered a lecture on Transmission line performance



 ${\rm EX}$  &  ${\rm EE}$  department took active participation in CORONA Awareness program by spreading an awareness message



Department of Electrical & Electronics ably supported by Department of Electrical Engineering successfully organised Online National Conference on "Recent trends in Electrical & Electronics Engineering" on 30 April 2020



- During the period of pandemic also the Department conducted a series of Webinars and online workshops for the continuous intellectual and moral upliftment of the individual
- An online STTP of 1 week sponsored by AICTE was successfully conducted by the Department from 02-07 Nov 2020.



## Department of Of Pharmacy, LNCT

#### Vision of the Institute

Working towards new ideas and innovations in pharmaceutical sciences and mould students into world class pharmacy professionals who will excel in their fields and effectively meet the challenges of the dynamic global scenario.

#### Mission of the Institute

- To create a learning ambience with excellent laboratory facilities in which new ideas and creativity flourish to undertake innovative research and development for empowerment of students
- To incorporate pharmacy principles in the students to transform them into global pharmacy professionals.

#### **Activities of LNCP**

6 Nov 2020

LNCP and SOP,LNCT University organised Student Induction Programme "Aarambhav" on for Newly admitted students. Program includes the Expert lecture by Chief guest Subramanian Krishnan sir,Former Head, Global Operation Sutures, pvt. Ltd, Chairman shri Jai Narain Sir, Dr. Ashok rai sir ,Dean administration ,Dr.N.K.Thapak sir,VC,LNCT university also grace the occasion.Principal Dr. Akhlesh Singhai sir, LNCP and Dr.Parul Mehta mam, SOP,LNCT university,Bhopal welcome and introduces students to their new steps in life. Dr.Gaurav Jain sir,Dr.Govind nayak sir and Mrs.Nisha thakre mam were the co-ordinator of the programme. Dr.Ashish Jain sir proposed vote of thanks.



Miss kajal bilgaiyan(B.Pharm 2020 Pass out) Got placed (SMO COMPANY PVT.LTD RATLAM) in CLINICAL TESTING and QA DEPARTMEN.



3 August 2020

Ms. Juhi Namdev final year pharmacy student of Lakshmi Narain College of Pharmacy,Bhopal received Researcher Excellence Award 2020 by Institute of Scholars, Bengaluru, Karnataka,India.

LNCP Alumni Mr. Suraj Longare (LNCP 2019 batch) got placed in Dr.Reddy's.



#### 20 September 2020

Shivakant Shukla Associate professor ,Lakshmi Narain College of Pharmacy,Bhopal received Young Researcher Award 2020 for the Publication in Journal European Journal of Biomedical and pharmaceutical Sciences by Institute of Scholars ,Bengaluru. Karnataka,India

He also recognized as Reviewer for International Journal of Basic and applied Sciences.





LNCP Bpharm final year student Miss Aishwarya Rai got admission for M.pharm degree (session 2020-2021) in Indian Institute of Technology (Banaras Hindu University), Varanasi. She secured All India Rank 63 in GPAT 2020

Various National and Internation Webinars, Workshop were organized during Lockdown Period.



#### 1, August, 2019

LNCT pharmacy has organised Expert lecture by Dr. Ashish Pathak sir (Director -Pharma Sapience) on the topic "Career Options after B.Pharm. for B. Pharm." III sem students.



6, August, 2019 Principal Dr. Akhlesh Kumar Singhai received INDIA'S MOST PROMINENT PHARMA AWARD 2019.





20, August, 2019 LNCT Pharmacy welcomed First year students with an Expert lecture delivered by Mrs. Yogita yash rawat, Director, The Cognate Minds on the topic of "Aadhar for

your Dreams and Destination"

22, August, 2019
LNCT Pharmacy organized
"NSS-National Service
Scheme Awareness Program"
for B.Pharm II year students.





24, August,2019 LNCP Principal Dr. Akhlesh K Singhai delivered lecture on the topic of Drug discovery in AICTE Sponsored Faculty development programme on the theme of CADD-Opportunities for impact in the world of Drug Discovery at SIRT-Pharmacy ,Bhopal.

26, August,2019
LNCT Pharmacy organized
Expert lecture on the topic of
"Job opportunities in Clinical
Trials" by Mr. K. Subramanian
sir,Director, V care Medi
Solutions for III & IV year
students





31, August, 2019 B.Pharmacy Student Shalini Singh, V sem, III year, Won Kabbadi tournament Runner Up 2019 held in Trinity College,Bhopal.

7 september, 2019

As per the clean India Scheme.LNCP celebrated SWACHHA SHAPATH day.

- 1. To keep my country clean.
- 2. I never make my surroundings unclean.
- 3. I never allow others to make unclean surrounding

#### 8, September, 2019

LNCT pharmacy Principal, Faculties and students attended National conference Innovations in Drug delivery through academics and Industry collaboration on 8 September 2019 organised by @ Bansal college of pharmacy, Bhopal.





13, September, 2019

Principal Dr Akhlesh Singhai attended 54th Annual conference organised by ISF college of Pharmacy,Moga,Punjab jointly with "The Indian Hospital Pharmacists Association" as a Resource person. On this occasion MoU signed between Lakshmi Narain College of Pharmacy, Bhopal ,M.P. and ISF collegof Pharmacy,Moga, Punjab.

#### 14, September 2020

LNCP Faculties and students attended , presented poster on DBT sponsored National Seminar and workshop on Application of high throughput screening methods based on molecular markers in new drug discovery organised by Truba institute of pharmacy, Bhopal.



#### 23, September 2019

LNCT pharmacy organised a expert lecture on the topic of "current situations and future aspects in pharmacy profession" by Dr. Prashant Khemaria(Alumni,2012,M.Pharma), Principal Scientist and Manager-R&D, Malaysia.



#### 25, September, 2019

LNCT Pharmacy celebrated World Pharmacists Day on 25 September 2019 on the theme of "Safe and Effective Medicines for all"



#### 26, Sept. 2019

Poster competition winner certificate distribution in LNCP under UNDP flagship programme Navotthan to keep Youth of Bhopal substance abuse free.



#### 30, Sep. 2019

Lakshmi Narain College of Pharmacy organised inauguration of Six days AICTE sponsored "Short Term Training program on the topic of Specialized Training program in recent laboratories techniques of biotechnology" on 30 September 2019 in M.L.Schroff seminar Hall,LNCT campus.The program has delighted by immense presence of our Chief Guest Dr.Neeraj Upmanyu sir,Director,People's University,Bhopal who blessed the participants by his words of wisdom and encouragement. Guest of honour ,Dr. Satish Nayak sir,Director,Bansal college of pharmacy,Bhopal,who is Motivated the Faculties for continuos learning throughout their life.





#### 13, Oct 2019

LNCT Pharmacy has organized fresher's party for the fresher's every year. The main aim of this party is to give a warm welcome to the new comers. Such parties not only build their confidence but also add creativity to their levels. It is accompanied with so many colourful events and programs like ramp walk, traditional, fusion, and western dances, exhilarating singing performances, and splendid decoration, thus making it a soulful evening. The best venue is college campus and college management has extended their cooperation.





#### 18 oct 2019

Our IV year students won second prize in Nukkad natak "Bandishe" at Oriental College.



11, Dec 2019

Training program for HPTLC brought by LNCP,Bhopal from AICTE MODROB through IDP program was organised by 5th & 6th December 2019 in LNCP, Bhopal.



#### 16-28 dec 2019

Lakshmi Narain College of Pharmacy organised Inauguration of Two weeks AICTE sponsored Faculty development program on the topic of "Quality by Design: Needs Exploration in Pharmacy profession" on 16 December 2019 in M.L.Schroff seminar Hall,LNCT campus.The program has delighted by immense presence of our Chief Guest Dr.N.K. Jain sir,Director ,Ex-Head,Dr.H.S.Gour University,Sagar who blessed the participants by his words of wisdom and encouragement. Guest of honour ,Dr. V.K Mourya sir ,Head,Govt. college of pharmacy,Aurangabad,MH and Dr.S.K.Yadav sir, Advisor,Technocrats Institute of Pharmacy Education and Research ,Bhopal who Motivated the Faculties for continuous learning throughout their life.

#### लक्ष्मी नारायण कॉलेज ऑफ फार्मेसी में दो सप्ताह के एफडीपी का शुभारंभ



भोपाल। एआईसीटीई द्वारा प्रायोजित एवं एलएनसीटी फार्मेसी द्वारा आयोजित दो सप्ताह के फैकल्टी डेवलपमेंट प्रोग्राम क्वालिटी बाय डिजाइन (क्यूबीडी)-एक्सप्लोरेशन इन फार्मेसी प्रोफेशन का उद्घाटन एलएनसीटी ग्रुप की डायरेक्टर पूजाश्री चौकसे, डॉ. एनके जैन पूर्व विभागाध्यक्ष- फार्मेसी. सागर विवि, डॉ. वीके मौर्य विभागाध्यक्ष शासकीय फार्मेसी कॉलेज औरंगाबाद एवं डॉ. एस के यादव की उपस्थिति में हुआ। इस अवसर पर विभिन्न संस्थाओं से आए प्रतिभागी उपस्थित थे। एलएनसीपी प्राचार्य डॉ. एके सिंघई ने अतिथियों का स्वागत किया। पूजाश्री चौकसे ने कहा शिक्षकों को अपना ज्ञान निरंतर अपडेट करते रहना चाहिए और इस प्रकार के कार्यक्रम उसमें सहयोगी हैं। डॉ. एनके जैन ने कहा कि किसी भी शिक्षक को अपने आपको कभी अपने विषय का संपूर्ण जानकार नहीं समझना चाहिए और निरंतर अपने ज्ञान को विभिन्न माध्यमों से अपडेट करते रहना चाहिए।

Jagran 23.12.19



6 January 2020 Special lecture on Fire Safety and chemical spillage" By Mr. Vivek Kumar, Assistant Professor, LNCP, Bhopal



10, January 2020

Ms. JUHI NAMDEV of VIII semester of NSS unit of LNCP has attended seven days state level leadership training camp held in the village Jhoteshwar, Tehsil Gotegaon district Nursingpur



18, January 2020 Our VI sem B.Pharm Student Ms. Shalini Singh won circle kabbadi organized by TIT College Bhopal.



#### 20 January 2020

Dr Akhlesh Singhai( Principal LNCP) invited as a Resource person in Faculty Development Program organised by TIT Pharmacy Institute, Bhopal. He talks on Topic of "Technology transfer & Business development--Facts & Legal aspects". Dr Gaurav Jain sir, Professor, LNCP Bhopal also participated in FDP.



28, January 2020 B.Pharm., D.Pharma., First year student visited Vindhya Herbals, Bhopal



30, January 2020

LNCT Pharmacy organised expert lecture on the Topic of "your dreams... study overseas" by Mr.Aditya kumar Rathore, central manager, K.C.



31, January 2020

Rishita Dubey and Shubham Kumar (B.Pharm., II year ) Got first prize in poster presentation in National Seminar organised by Oriental College of Pharmacy, Bhopal.





21 Feb 2020

Arpit Jain (B.Pharm., II year) won Gold Medal in Drop Roball championship ,RGPV State level.He is selected for National level.



#### 21 Feb 2020

Mr.Shivakant Shukla(Asso.Prof.LNCP)- felicitated with Excellence Award in Pharmacy profession in "National conference on Drug Regulatory Affairs & Pharmaceutical Industry" organised by Bansal college of Pharmacy, Bhopal.



22 feb 2020

Our II year student Rishita Dubey got 2nd prize in poster presentation in National Seminar on "Drug Regulatory Affairs & Pharmaceutical industry" organised by Bansal College of Pharmacy, Bhopal.



#### 27, Feb 2020

LNCP is now Member of "Society of Pharmaceutical education and Research" for the cultivation and promotion of pharmaceutical science education & research.



7 March 2020

Mrs. Manisha Shrivastava (Librarian LNCP) felicitated by Mrs.Poonam Chouksey mam on International Women Day.



21 March 2020

#### राजधानी की युवा फॉर्मासिस्ट ने कोरोना वायरस से बचने घर में तैयार किया सैनिटाइजर



#### 4 May 2020

VIRTUAL ONLINE CONFERENCE 2020 was organised by LNCT Pharmacy and School of Pharmacy,LNCT University,Bhopal.

Prof. Sunil Kumar, (Chancellor RGPV, Bhopal) Chief guest of the program was appreciated LNCT for the Successful of First virtual online conference in M.P.

speaker Dr.Sarvesh Sharma,Govt.Pharmacist,District Hosiptal,Vidisha ,Dr.Nagendra Singh chouhan,Senior scientist officer, and Dr.Gaurav Kant saraogi , Associate professor,NIMMS,Shirpur talks about current issues on COVID 19 and future of herbal medicine.



5 may 2020

Our Principal and Faculties attended India's First Online 6 Days AICTE Sponsored Short term training Program (STTP) at ISF college of pharmacy, Moga, Punjab on the topic of "TARGET BASED DRUG DESIGN STRATEGIES UTILISING CADD(COMPUTER AIDED DRUG DESIGN)TOOLS & ECOFRIENDLY MICROWAVE ASSISTED GREEN SYNTHESIS"

24 May 2020

LNCT Pharmacy organised National Webinar on Pharmacy Practice-Indian Scenerio



27 May 2020

### एलएनसीटी फार्मेसी की स्टूडेंट जूही ने जीता नेशनल आइकॉन अवॉर्ड



मोपाल। प्लिष्नसीटी फार्मेसी की स्टूडेंट जूही नामदेव को ग्लोबल रिकॉर्ड एंड रिसर्च फाउंडेशन द्वारा नेशनल आइकन अवॉर्ड प्रदान किया गया। जूही शोधकर्ता और सामाजिक कार्यकर्ता है। उन्होंने शिक्षा, अनुसंधान और स्वास्थ्य सेवा के क्षेत्र में समाज के लोगों के लिए आगे आने और काम करने के लिए बहुत कम उम्र में पहल की। वह मुख्य रूप से फार्मा और संबंधित अनुसंधान के क्षेत्र में सामुदायिक अनुसंधान में उन्हें शामिल करके युवा संशक्तिकरण में विभिन्न परियोजनाओं का नेतृत्व कर रही है। इस सामाजिक मिशन के लिए उसने आशारिका फाउंडेशन की स्थापना की। वह फार्मास्युटिकल रिसर्च राष्ट्रीय स्तर पर शोध संगोष्ठी और कार्यशालाएं के क्षेत्र में एक नियमित प्रतिमागी और व्यवसायी है। उनके अभिनव के लिए नेशनल आईकॉन प्रस्तुत किया गया। पूर्व वर्षों में कई फार्मास्युटिकल नेशनल कॉन्फोंस में पुरस्कृत की

जा चुकी है। वह वास्तव में युवा पीदियों के लिए एक आईकोंन है, जिसका उद्देश्य समाज सेवा करना, फामेंसी और हेल्थ केयर सेक्टर में कार्य करना है। एलएनसीटी समूह के चेयरमेन जे एन चौकसे, वाईस चेयरपर्सन पूनम चौकसे, सचिव डॉ. अनुपम चौकसे एवं प्रिसिपल डॉ. एके सिंघई एवं एलएनसीटी परिवार ने कु जुड़ी के उज्जवल मंबिष्य की कामना की।

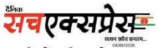
ANCHROM WEBINAR ON \*" HPTLC Instrumentation and Applications"

One of the Biggest successful Virtual Online Webinar.Participants from all over India attending Webinar .Resource Person : \* Mr. Vishwajit Kale\* ,Application Specialist ,Anchrom Enterprises (I) Pvt. Ltd.



### एलएनसीटी फार्मेसी को पुनः मिला एक्रिड़ीटेशन

भोपाल। एलएनसीपी (लक्ष्मी नारायण कॉलेज ऑफ फार्मेसी) जो कि मध्य भारत के प्रथम स्वपोशी इंजीनियिरंग महाविद्यालय, एलएनसीटी समृह की संस्था है, को उच्च शिक्षा में गुणवत्ता, गुणवत्तापूर्ण सुधारों, रोजगारोनमुखी प्रयासों— प्लेसमेंट, इंफ्रास्ट्रक्चर, स्टूडेंट को प्रदान की जाने वाली सुविधाओं एवं राष्ट्र के सामाजिक और आर्थिक विकास में सहयोग देने के लिए उच्च गुणवत्ता पूर्ण तकनीकी ज्ञान से परिपूर्ण स्टूडेंट्स प्रदान करने के लिए नेशनल बोर्ड ऑफ एक्रिझेंटेशन प्रतान किया है। एलएनसीटी की इस उपलिस पर एलएनसीटी ग्रुप के संस्थापक चेयरमैन एवं एलएनसीटी विवि के कुलाधिपित जेएन चौकसे ने मूरे एलएनसीटी परिवार को बधाई दी है। ग्रुप की वाइस चेयरपर्सन श्रीमती पूनम चौकसे ने सभी को शुभकामनाएं दीं, ग्रुप के सचिव डॉक्टर अनुपम चौकसे ने कहा कि यह हमारी श्रेष्ठता का परिचायक है। संस्था के प्राचार्य डॉ. एके सिंघई ने सभी को बधाई एवं शुभकामनाएं दीं। जागरण 3.6.2020



#### जूही ने जीता नेशनल आइकॉन अवार्ड

मोपाल। एलएनसीटी कॉलेज फार्मेसी विभाग की स्टूडेंट जूढी नामदेव को ग्लोबल रिकॉर्ड एंड रिसर्च फाउंडेशन द्वारा नेशनत आड़कन अवार्ड से नवाजा गया। जूढी शोधकर्ता और सामाजिक कार्यकर्ता है। उन्होंने शिक्षा, अनुसंधान और

अनुर्वाता और स्वास्य सेवा के क्षेत्र में समाज के लोगों के लिए अमे आने और काम करने के और काम करने के में पहल कम अमें में पहल कम अमें में पहल कम के पान और संबंधित अनुसंधान के क्षेत्र में सामृद्धांकिक अनुसंधान में उन्हें सामित करके चुना का में तृत्व कर रही कि! इस सामाधिक



मिरान के लिए उसने आशारिका फाउंडेरान की स्वापना की। वह फामांस्वृतिकत्त रिसर्व महर्पिय रहर पर शीध संगोप्दी और कार्यशालाएं के केम में एक निवासन प्रतिमागी और कार्यशास्त्री हैं। उसके अधिनन के लिए नेशनल आईकोंन प्रस्तुन किया गया। पूर्व वर्षों में कई फामांस्वृतिकत नेशनल अफंफोंस में पुरस्कृत की जा चुकी है. वह चास्त्रय में चुका पीढ़ी के लिए एक आईकोंन है. जिसका उदेश्य समाज सेवा करना, पॉर्मेसी और हेल्थ केवर सेवार में कार्य कमा है।

10 June 2020

3/6/2020

Falguni dwivedi (B pharm III year). Student won second prize on National lev E-poster Competition organised by Bansal College of Pharmacy, Bhopal



LNCP Conducted NATIONAL PHARMA WEBINAR ON Overview of Complex Generic Ophthalmic Formulation by Dr. Neelesh Mehra Associate Professor, NIPER, HYDERABAD

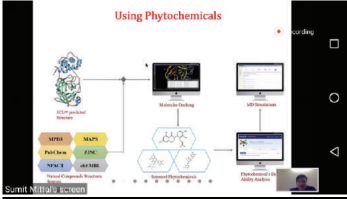


## Department of Engineering Chemistry, LNCT&S

DETAILS OF THE WEBINAR ON COVID 19- EVENT JUNE - 2020

 "Lakshmi Narayain College of Technology & Science, Department of Engineering Chemistry coducted "WEBINAR ON COVID-19" to be held on '11 JUNE 2020'.

Topic-"Molecular Modeling Perspective" by Dr. Sumit Mittal https://ashionline.in/chemisty-Inct-Incts-Incte/





Webinar was held on 11/06/2020 at LNCT&S College, The Event was inaugurated by our honourable OSD Dr Ashok Rai Sir and Dr. Sunil Singh .Co-ordinator of this event was Dr.Varsha Parmar ,Professor & Head Department of Chemistry LNCT&S College Bhopal.

- Quiz Compitition The Department of Engineering Chemistry, Lakshmi Narain College og Technology & Science (LNCT&S) Bhopal was conducted an online quiz "QUIZ ON CHEMISTRY" on June 2020
- National Confrence Jointly Organized Vitual National Confrence on" ENVIRONMENT, CHEMISTRY And SUSTAINABLE ENGINEERING" by Department of Engineering Chemistry& Chemical LNCT GROUP and was held on April 30/04/2020

#### DETAILS OF THE DURATION March to July – 2020

- 4. Dr. Varsha Parmar published a research paper entitled "Heavy metal removal from Electroplating waste water by modified whey protein (diary waste) and other agriculture waste"have been published in Elixir International Journal Current Copernicus. July 2020
- 5. Dr. Varsha Parmar successfully completed Coursera course "The Science of Well-Being" (Course Duration Week -10)
- 6. Dr. Pratibha Sharma Successfully completed Coursera Course. (Duration Week 4)

#### Book Publication

Dr. Varsha Parmar published a book chapter as co- author, Title of book "JOY OF ENGINEERING AND MANAGEMENT" under SALIHA PUBLICATIONS Tamil Nadu, INDIA

## Department of Electronics & Communication ENGG.

#### A. ONLINE Webinars

A webinar on Play work of police in COVID-19 on 20 May 2020Speaker Ms. Pratibha Sharma ( Alumani of LNCT 2016 Batch)





E- Quiz on physics fo JEE aspirants (18-22 May 2020)

A webinar on Rebuild our lives by Social –Entrepreneurship on 26 may 2020.

Speaker – Dr. Mansee Bal Bhargarav





A webiner on Google Cloud Platform on 28 may 2020. Speaker – Sourabh Soni (Alunmani LNCT 2009 Batch)

A webiner on Emotional Intelligence on (5 june 2020) Speaker – Dr. Amit Phillora





A webiner on Google Cloud Platform on 28 may 2020. Speaker – Sourabh Son (Alunmani LNCT 2009 Batch)

A webiner on Basic of IPR & Indian Patent Filing Procedure on 10 June 2020. Speaker- Awab habib Fakih



A webinar on Data Science on 13 June 2020.

Speaker- Mr. Amit Jain





A webiner on Commericial use of Antenna on 15 June 2020. Speaker- Dr. Sudeep Baudha Asst Prof. BITS Pilani

A FDP on Recent Trends In VLSI Design (22- 26 June 2020.)



#### **B. Induction Program for New Semesters**







Induction Program of  $\,$  III Sem B.Tech EC branch was conducted on 10 Aug 2020 ,V sem on 13 Aug 2020and VII sem on 14 August 2020 It was jointly organized by department of Electronics & Communication LNCT/LNCTS/LNCTE

Programme was addressed by Directors, Principal , HOD's and Senior faculties in which students and parents of students get known about the online classes which is started on School Guru LMS.

#### C. Expert Lectures/Workshops

- Conducted two days (07-08 oct,2020) Online workshop on "Web Design andDevelopment" by Santosh parate Manager at Ahed web Cloud Solutions IndoreFor III sem Students
- 2. Organized online expert lecture on "Career Scope in Digital Marketing forEngineering Professionals" by Mr. Kunal Sinha working as Google Ads Analystat Aurea Software ,USA on Tuesday 13/10/20 for V sem Students

#### D. Students Achievements

Students from EC department got certificate by MICROSOFT AI Classroom Series





2. First year Student Anish Shyam Modi secured All India 1st rank in inline quiz competition organized by MHRD's Institution Innovation Council

3. Mr. Prashant Bisht VIII Sem student of Department of Electronics and Communication Engineering, LNCTS achieved Gate Score Card -2020





4. VIth sem student Shubham Kumar of Department of Electronics and Communication Engineering, LNCTS got third position in DREAM STARTUP CHALLENGE 2020(AIC-RNTU)

#### **HACKSAGON AWARD 2020**

"Kudos to all winners for this great achievement"

Proud moment for LNCTians, Our team "Dr.Geeks" with team members Harshit Arora, Ayush Jain, Vipul Parnerkar and Akarsh Saini(EC-7th Sem) under the guidance of Prof.Shraddha Shrivastava have got the 2nd position in a National level Grand Finale of Hacksagon 2020 organized by AVB IIITM partnered with IEEE Bombay section under Hardware and software category & won a cash prize of Rs. 30,000 along with IEEE Goodies , Certificates and IEEE membership which is conducted through an online platform on 13th to 16th September 2020.





Student of ECE 5th semester LNCT, Maruti Manglesh has completed 45 coursera certification during lockdown period



#### E. ACHIEVEMENT BY FACULTIES

. COPYRIGHT has been granted to Dr. M Zahid Alam, Prashant Chaturvedi & Sourabh Pandey on the topic "Corona Virus Infection Diagnosis" in this month of September 2020. In this article, Infection with corona virus are usually having clinical symptoms

#### 2. PRODUCT PATENT

"IOT Based System for Monitoring and Intravenous infusion bottle" is patent by faculty members of ECE department named Dr. Soni Changlani ,Prof Shradha Shrivastava etc, with the patent ID No 202021035220.Inventor students are Ayush Jain,Abhisar Shrivastava, Harshit Arora,Vipul Parnekar,Akarsh saini.

 Dr. Soheb Munir & Dr. Aparna Gupta filed a patent entitled "Eco-Friendly Rubber" in April 2020 The patent ID No.202021040361.
 Inventor students are, Samin Khan, Pooja Jain, Pragyesh Pandey, Piyush Chaubey, Prachi Priya. 4. Dr LN Gahlod scored 91% in Signal and system 90% in Integrated Circuits MOSFET,OP-AMP & application



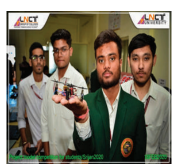
Our Wall Magazine "CYGNUS" printed for each semester (EC LNCTS)



Online Courses on "COURSERA" completed by our faculties during Lockdown period of COVID-19



EC & EI Innovative Model Competion under SRIJAN 2020 has been organized by Dr. Soheb Munir & Prof. Shashilata Rawat, Department of Electronics and Communication Engineering, LNCTS on 19th Feb Srijan 2020





Dr. Bharti Gupta has attended one week FDP (26th to 30th August 2019) on "Modern Aspects of Calculus and Analysis In Engineering "organized by RGPV, Bhopal under TEQUIP III in association with Department of Engineering Mathematics, LNCT & S Bhopal



 Dr. Soni Changlani has participated in STTP on "ATAL Academy founded STTP Advanced VLSI Design" during 23rd to 27th September 2019, organized By MANIT, Bhopal



 Prof. Aparna Gupta has participated as the faculty mentor in DST & Texas Instruments India Innovation Challenge Design Contest 2019, powered by AICTE & anchored by NSRCEL@IIMB



 Students of LNCTS Hemant Yadav has attended 2 days workshop on "Startup Leadership" under TEQUIP-III, organized by ED-Cell, RGPV,Bhopal







 Expert lecture on "Stress Management "has been organized for III sem students by Dr.Vinay Mishra, Professor, BSSS College, Bhopal on 23 sep 2019



6. Dr. Bharti Gupta has attended FDP On 5G Mobile Communication.



7. Dr. Bharti Gupta as on Organizer has Participated in two days 2019 International Conference on BIG DATA ,CLOUD COMPUTING & INTELLIGENT SYSTEM held at LNCT,Bhopal(18th & 19th Oct 2019)



8. Prof. Aparna Gupta has Attended TTP organized by RGPV.



 Dr. Abhijeet Gupta has attended FDP On 5G Mobile Communication.



10. Dr. Soni Changlani has Attended TTP organized by RGPV.



11. Expert lecture on "Designing & executing Solar roof top and ground mounted power" has been organized for V sem students by . Mr Sanyam Indurkhya, German Certified solar PV trainer ,on 26th sep 2019



12. Fresher's Party" AAGMAN 2019", Organized by EC Department From LNCTS



13. Dr. Soni Changlani as on Organizer has Participated in two days International Conference



 Prof. Rahul Sharma has attended FDP On 5G Mobile Communication



15. Prof Sanket Choudhary has Attended TTP organized by RGPV.





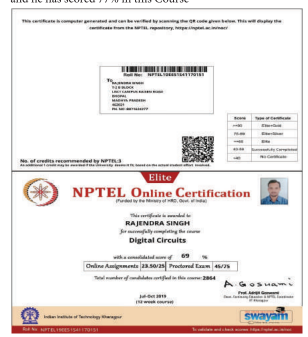
17. Dr. Bhanu Pratap Singh has attended FDP On 5G Mobile Communication.



18. Dr. Bhanu Pratap Singh has completed the course of Digital Circuits and he has scored 77% in this Course.



19. Prof. Rajendra Singh has completed the course of Digital Circuits and he has scored 77% in this Course



 Dr. Bhanu Pratap Singh has attended FDP On 5G Mobile Communication.



 Dr. Bhanu Pratap Singh has attended FDP On 5G Mobile Communication.



22. Prof. Aparna Gupta of Dept. of Electronics & Communication Engg. LNCTS, Bhopal has been nominated as prestigious "Confederation of Elite Academicians of IICDC" from TEXAS Instruments powered by AICTE anchored by NSRCEL@ IIM-Bangalore





23. Dr. Soni Changlani HOD ECE, LNCTS has attended one week faculty development program on "Machine Learning & its Applications" held between 9th to 13th December 2019 sponsored by Electronics and ICT Academy PDPM IIITDM, Jabalpur



24. Dr. Soni Changlani has been invited as a resource person in Faculty Development Programme on "A Practical Approach to Signals & Systems" under TEQUIP Phase III held between 10th to 14th December 2019



**PlanetEngineers2K20,** on 5/3/2020 conduction of Innovation Idea Presentation is successfully done by Hackathon club, LNCT Bhopal



Planet Engineers 2020 Three Days IOT Workshop Conducted successfully by CSE Department, LNCT









**RGPV RESULTS** 







### **Congratulations**

#### **DEPARTMENT OF CSE, LNCT BHOPAL**

TOPPERS V SEMESTER RGPV RESULTS JAN 2020

| Rank | Name                  | Enrollment No. | SGPA |
|------|-----------------------|----------------|------|
| 1    | Omkumar Dewangan      | 0103CS171093   | 9.21 |
| 2    | Keshaw Garg           | 0103CS171071   | 9.17 |
| 3    | Sudeep Ray Gaur       | 0103CS171163   | 9.13 |
| 4    | Himanshi Vyas         | 0103CS171064   | 9.04 |
| 4    | Samee Sheikh          | 0103CS171139   | 9.04 |
| 5    | Anshika Varshney      | 0103CS171028   | 9.00 |
| 5    | Harshit Kourav        | 0103CS171062   | 9.00 |
| 5    | Vikas Kumar Dwivedi   | 0103CS171179   | 9.00 |
| 3    | Vikas Kuillai Dwiveui | 0103C31/11/9   | 9.00 |













**FDP**Faculty Development Program on a topic "Machine Learning & its Applications" from 09th to 13th Dec 2019







FDP (Recent Development in Next Generation Networks) SPONSORED BY AICTE NEW DELHI 2019





#### STTP

STTP On Machine Learning and its Application from 16- 18 Sep 2019 Sponsored by RGPV Bhopal Under TEQIP-III





#### FACULTY ACHIEVMENTS

राजीव गांधी प्रौद्योगिकी विश्वविद्यालय भोपाल में आयोजित खएएए अंतरराष्ट्रीय कॉन्फ्रेंस (IDEA २०२०) में एलएनसीटी के डॉ. मनीष श्रीवास्तव, डॉ. भूपेश गौर, डॉ. सोनी चंगलानी, डॉ.मेघा कामले, डॉ. सुनील फुलरे, प्रो. राहुल साहू, डॉ. रीमा टूटेजा, द्धारा अपने अपने शोध पत्र प्रस्तुत किए गए।

एलएनसीटी गूप के निदेशक प्रशासन डॉ अशोक राय ने सभी को इस उपलब्धि पर बधाई एवं शूभकामनाएं दी।









| PATENT DETAILS LNCT CSE                       |           |                   |                          |  |
|---|-----------|-------------------|--------------------------|--|
| IOT BASED<br>PORTABLE<br>ORGANIC VERMI<br>COM | 03-Dec-19 | L-87496/2019      | DR. BHUPESH<br>Gour      |  |
| IOT BASED<br>PORTABLE<br>ORGANIC VERMI<br>COM | 03-Dec-19 | L-87496/2019      | BHAWNA PILLAI            |  |
| IOT BASED<br>PORTABLE<br>ORGANIC VERMI<br>COM | 03-Dec-19 | L-87496/2019      | DEEPAK SINGH<br>TOMAR    |  |
| AN<br>ATTENDANCE<br>APPLICATION<br>SYSTEM     | 7-Jun-19  | 201921020370      | RAHUL SAHU               |  |
| HOME<br>AUTOMATION<br>SYSTEM                  | 30-Nov-18 | 201821038619      | MANISH<br>SHRIVASTAVA    |  |
| HONEYPOT-<br>DETECTION                        | 30-Apr-19 | L-81893/2019      | DR.RACHANA<br>Dubey      |  |
| AN IOT BASED IRRIGATION CONTROLLING           | 02-May-19 | L-81958/2019      | HITESH GUPTA             |  |
| AUTOMAMETER<br>READING<br>SYSTEM USING<br>IOT | 31-Aug-18 | 201821030005<br>A | DR. VINEET<br>RICHHARIYA |  |
| AUTOMATED<br>METER READING<br>IOT DEVICE B    | 31-Aug-18 | 201821030005<br>A | DR. VIVEK<br>RICHHARIYA  |  |

#### **OTHER ACTIVITIES**

CodeMyth2019

It is a one day intra-college coding competition on \*14th September,  $2019^*$ .





#### **ALUMNI INTERACTION SESSIONS**

"Alumni Interaction Session" for VI Sem Students with Mr Punit Nagpal (Alumni 2004 Batch Passout) and Mr Nependra kumar (Mtech Alumni 2018 Batch) on 11/01/20





STUDENT ACHIEVMENTS:



Selection for Incubation at B-NEST (Bhopal Smart City) On the based of outstanding performance in "Bhopal Smart City Hackthon 2.0".





#### **ALUMINI INTERACTION**

Mr. Rajeep jain, Civil Engineer Trainee, GR INFRA PROJECT LIMITED" visited our college and shared his experiences in this regard.

He is very blazing Alumni of LNCT&S from CE Branch 2019 pass out. He shared industry relevant experience with the students throwing a guiding light on the career prospects and opportunities present in their sectors.

Over all, the session was motivating and educative for the students and well appreciated by all participants.



Mr. Ravi Vishwakarma, an Alumni of LNCTE and currently working as a Civil Engineer in the Bhopal Metro Project for Dilip Buildcon company interacted with our students. He shared his experiences with the students and reminisced his days at the LNCT campus .The session was motivating and invigorating for the students.



#### PLACEMENTS DETAILS

| 1 | ROHAN RAI         | COGNIZANT |
|---|-------------------|-----------|
| 2 | SURYANSH SINGH    | COGNIZANT |
| 3 | KRITI YADAV       | COGNIZANT |
| 4 | SUDHANSHU GOYAL   | COGNIZANT |
| 5 | SHUBHANSHU MISHRA | COGNIZANT |
| 6 | ANKIT OJHA        | COGNIZANT |
| 7 | SHREYA SINGH      | WIPRO     |

## CHANCELLOR SCHOLARSHIP (2018-19) LNCT&S BHOPAL

| I | ADARSH KUMAR  | CE | 2019 | 6 |  |  |  |
|---|---------------|----|------|---|--|--|--|
| ı | KOMAL SHARMA  | CE | 2019 | 6 |  |  |  |
|   | LNCT&S BHOPAL |    |      |   |  |  |  |
| ı | ARCHANA PATEL | CE | 2019 | 6 |  |  |  |

#### FACULTY ACHIVEMENTS

- 1. DR. P K Singhai
  - (a) Geotech Engg lab: Elite+Silver (76%) 4 week Course
  - (b) One Day workshop on NBA Accreditation
- 2. Prof. R S Parihar
  - (a) CHESS WINEER: Faculty & staff Olympiad 2k19

- (c) Technical English for engineers: Elite+ Gold (90%) 8 week Course
- (d) Fluid Mechanics: 58% (8 week Course)
- (e) Introduction to environmental engg.: Elite+ silver (80%) 12 week
- (f) NPTEL Believer:



3. Prof. A K Jha

#### NPTEL Courses:

- (a) GPS SURVEYING: Elite (64%) 4 week Course
- (b) Geotech engg lab: Elite (68%) 4 week Course
- (c) Design of reinforced concrete Structure : Elite+ silver (80%) 12 week
- (d) Strength of materials: Elite+Silver(78%) 12 week



- 4. Prof. Toshi Bhawsar: NPTEL Course in Design of reinforced concrete Structure
- 5. 3 D Printing workshop held from 9th to 13th December 2019following faculty participated in this workshop to expose them to 3 D printing.
  - Prof Rohit sahu
  - Prof Ajay choudhary
  - Prof Toshi bhavsar
  - Prof Barun yadav

#### **EVENT**

Sudhh Ke liye Yudhh







On 15th oct 2019 a rally to make people aware regarding adulteration in food items was organized at TT nagar stadium (New Market, Bhopal) at 9 am. All the faculty member as well as students participated in the rally with great energy and enthusiasm.

#### 2. AAGMAN 2K19





Fresher's party for newly admitted students was arranged and various cultural events were held on 12th oct 2019. All students and faculty members participated in this event with full zeal and energy to make it success.

#### 3. SWACHHTA PAKHWARA



Civil engg. deptt of LNCTS & LNCTE combined organized an interactive session regarding Swachhata Pakhwara 2020 today. Faculty of civil engg. stressed the need for maintaining cleanliness in and around us. They also highlighted the importance of clean environment and how individually we can contribute for reduction of pollution in our society. Students also shared their thoughts and experiences on the topic. It was a very lively and enthusiastic session inspiring positive vibes for the future.

#### 4. Rain Water Harvesting(1-15th September 2019)

A seminar was held in the deptt. during this duration. The speakers with the help of PPT explained how Rainwater harvesting can be undertaken with a small investment. They also discussed water conservation techniques being followed in other parts of the world.



| S.No. | Name                | Enrollment No | SGPA |
|-------|---------------------|---------------|------|
| 1     | ANKIT PANDEY        | 0157CE161018  | 9.25 |
| 2     | KRISHNA SHRIVASTAVA | 0157CE161048  | 9.13 |
| 3     | GAURAV GOSWAMI      | 0157CE161039  | 9    |
| 4     | PRIYA BHARTI        | 0157CE161072  | 8.88 |
| 5     | SHIVAM KUMAR        | 0157CE161091  | 8.63 |

## LAKSHMI NARAIN COLLEGE OF PHARMACY, BHOPAL

#### VISION OF THE INSTITUTE

Working towards new ideas and innovations in pharmaceutical sciences and mould students into world class pharmacy professionals who will excel in their fields and effectively meet the challenges of the dynamic global scenario.

#### MISSION OF THE INSTITUTE

- To create a learning ambience with excellent laboratory facilities in which new ideas and creativity flourish to undertake innovative research and development for empowerment of students.
- To incorporate pharmacy principles in the students to transform them into global pharmacy professionals.

#### ACTIVITIES FROM 01 AUG 2019 TO 15 JAN 2020

- Students of VI Sem (3rd Year) haves completed their four weeks industrial training in different companies like Ranbaxy, Lupin, Nicholas etc.
- 2. World Pharmacist Day was celebrated in premises of LNCP on 25th September 2019. The theme of the event was "Safe and effective medicines for all"
- Faculty and students of LNCP has participated in various National / International conferences and won awards for best paper/ Poster presentation.
- Lakshmi Narain College of Pharmacy organised Two weeks AICTE sponsored Faculty development program on the topic of "Quality by Design: Needs Exploration in Pharmacy profession" from 16 Dec. To 28 Dec. 2019.
- 5. Training program for HPTLC brought by LNCP,Bhopal from AICTE MODROB through IDP program was organised by 5th & 6 December 2019 in LNCP,Bhopal.
- 6. Ms. JUHI NAMDEV of VIII semester of NSS unit of LNCP has attended seven days state level leadership training camp held in the village Jhoteshwar, Tehsil Gotegaon district Nursingpur from 03/01/2020 to 09/01/2020.
- 7. Lakshmi Narain College of Pharmacy organized Six days AICTE sponsored "Short Term Training program on the topic of Specialized Training program in recent laboratories techniques of biotechnology" from 30 Sept.to 5 Oct 2019

#### PHOTOGRAPHAS OF VARIOUS EVENTS:



STTTP -2019



NSS



WORLD PHARMACIST DAY



FDP-2019

## Department of Mathematics, LNCT

#### I. DR. RAJESH KUMAR SAKALE

- NPTEL Online Certification: Funded by the ministry of HRD, Govt. of India, "Mathematical Methods and its Applications" with a consolidated score of 67%, 12 week course with FDP Jan – April '2019.
- 2. NPTEL Online Certification: Funded by the ministry of HRD, Govt. of India, "Engineering Mathematics I" with a consolidated score of 63%, 12 week course, Jan April "2019
- Workshop on Machine Learning held at Lakshmi Narain college of Technology, Bhopal form, 2 & 3 February 2019 conducted by leadingIndia.ai, a nation wide initiative by Bennett University and Oraganized by AI Research Group LNCT, Bhopal
- 4. Two Days STTP "Teaching Laplace & Fourier Transform : Effective & Appropriate Pedagogy "Organized by RGPV under TEQIP-III in association with Department of Applied Mathematics Technocrats Institute of Technology Excellence, Bhopal form 5 to 6 April '2019.
- Presented a paper "Solution of certain simultaneous six tuple integral equations involving H-function of n-variables." Organzed by Lakshmi Narain college of Technology - MBA National Conference on "Digitalization and Innovation for Organization, Management and Research "DIOMR-2019, held in 27 April 2019.
- Participated in one day workshop on "Funding Process and Agencies" held at Lakshmi Narain College of Bhopal on 23/05/2019 under the banner of IEEE Sub Section
- Participated in "A Leadership Career in Cyber Security" by Jay Bavisi on 20th June 2019 by EC-council university.
- Attended in one week faculty development program on "Internet of Things & Big Date" organised by RGPV, under TEQIP-III in association with Department of Computer Science Engineering, Lakshmi Narain College of Technology Excellence, Bhopal held on 3 to 7th June 2019.

#### II DR. VANDANA PANDEY

- NPTEL Online Certification: Funded by the ministry of HRD, Govt. of India, "Mathematical Methods and its Applications" with a consolidated score of 67%, 12 week course with FDP Jan – April '2019
- Participated in one day workshop on "Funding Process and Agencies" held at Lakshmi Narain College of Bhopal on 23/05/2019 under the banner of IEEE Sub Section
- Participated in "A Leadership Career in Cyber Security" by Jay Bavisi on 20th June 2019 by EC-council university.

#### III DR. REEMA TUTEJA

- NPTEL Online Certification: Funded by the ministry of HRD, Govt. of India, "Mathematical Methods and its Applications" with a consolidated score of 75%, 12 week course with FDP Jan – April '2019
- Participated in "A Leadership Career in Cyber Security" by Jay Bavisi on 20th June 2019 by EC-council University.
- 3. Participated in one day workshop on "Funding Process and Agencies" held at Lakshmi Narain College of Bhopal on 23/05/2019 under the banner of IEEE Sub Section
- Attended 5 Days FDP "Scientific Computation Using Python" April, 2019 at LNCT Bhopal
- 5. Attended three days faculty development program on "Student Induction" organized by AICTE, Bhopal at Lakshmi Narain College of Technology, Bhopal held on 5 to 7th June 2019.

#### IV DR. SUMIT PRATAP SINGH

- FDP on Teaching Sciences and Mathematics, sponsored by MHRD, GOI at SMVDU, Katra., January 21-15, 2019.
- Participated in "A Leadership Career in Cyber Security" by Jay Bavisi on 20th June 2019 by EC-council university
- 3. Presented a paper "Similarity solution of spherical magneto gas dynamic shock wave." Organzed by Thai IOT Association, Thailand, 10'th International Conference on "Emerging Trends in computing Technology and Management "7-9 Feb 2019
- 4. Presented a paper "Cloud computing research areas and its applications." Organzed by Thai IOT Association, Thailand, 10'th

International Conference on "Emerging Trends in computing Technology and Management "7-9 Feb 2019

#### V DR. RITUJA NIGHOJKAR

- 1. NPTEL Online Certification: Funded by the ministry of HRD , Govt. of India, "Mathematical Methods and its Applications" with a consolidated score of 75% , 12 week course with FDP Jan April '2019.
- Participated in "A Leadership Career in Cyber Security" by Jay Bavisi on 20th June 2019 by EC-council university.
- 3. Participated in one day workshop on "Funding Process and Agencies" held at Lakshmi Narain College of Bhopal on 23/05/2019 under the banner of IEEE Sub Section
- 4. Attended 5 Days FDP "Scientific Computation Using Python"April , 2019 at LNCT Bhopal
- 5. Attended in one week faculty development program on "Internet of Things & Big Date" organised by RGPV, under TEQIP-III in association with Department of Computer Science Engineering, Lakshmi Narain College of Technology Excellence, Bhopal held on 3 to 7th June 2019.

#### VI DR. MAYANK SHARMA

- NPTEL Online Certification Funded by the ministry of HRD, Govt. of India, "Mathematical Methods and its Applications" with a consolidated score of 50%, 12 week course with FDP Jan – April '2019.
- 2. Attended 5 Days FDP "Scientific Computation Using Python"April , 2019 at LNCT Bhopal
- 3. Attended 2 Days Science Academies' Lecture Workshop on "Geometry and Topology" to be held on January 20-21, 2018 at IISER Bhopal
- 4. Participated in one day workshop on "Funding Process and Agencies" held at Lakshmi Narain College of Bhopal on 23/05/2019 under the banner of IEEE Sub Section.
- 5. Participated in "A Leadership Career in Cyber Security" by Jay Bavisi on 20th June 2019 by EC-council university.
- 6. Paper Published in "Thai Journal of Mathematics(SCImago Journal Rank (SJR) 2017=0.23)" titled "Common fixed point theorems in fuzzy metric spaces Under implicit relations." Vol 16, No 2 (2018), 347-358 ISSN 1686-0209.

#### VII DR. ROSHANI SHARMA

- 1. NPTEL Online Certification: Funded by the ministry of HRD , Govt. of India, "Mathematical Methods and its Applications" with a consolidated score of 78% , 12 week course with FDP Jan April
- 2. A research paper entitled "Relation Involving Ψ function and I function of two variable" have been published in international journal "Mathematical Theory and Modeling" Vol.9,No.4, 2019 and also have been presented in "10 TH FAI International conference on "Emerging Trends In computing Technology and Managemant" on 7-9 Feb 2019.
- 3. Two Days STTP "Teaching Laplace & Fourier Transform : Effective & Appropriate Pedagogy "Organized by RGPV under TEQIP-III in association with Department of Applied Mathematics Technocrats Institute of Technology Excellence, Bhopal form 5 to 6 April '2019.
- Participated in one day workshop on "Funding Process and Agencies" held at Lakshmi Narain College of Bhopal on 23/05/2019 under the banner of IEEE Sub Section.

#### VIII DR. AKANKSHA MISHRA

- 1. NPTEL Online Certification: Funded by the ministry of HRD , Govt. of India, "Mathematical Methods and its Applications" with a consolidated score of 54% , 12 week course with FDP Jan April '2019.
- 2. Two Days STTP "Teaching Laplace & Fourier Transform : Effective & Appropriate Pedagogy "Organized by RGPV under TEQIP-III in association with Department of Applied Mathematics Technocrats Institute of Technology Excellence, Bhopal form 5 to 6 April '2019.
- B. Participated in "A Leadership Career in Cyber Security" by Jay

- Bavisi on 20th June 2019 by EC-council university.
- 4. Two Days STTP "Teaching Laplace & Fourier Transform : Effective & Appropriate Pedagogy "Organized by RGPV under TEQIP-III in association with Department of Applied Mathematics Technocrats Institute of Technology Excellence, Bhopal form 5 to 6 April '2019.
- 5. Participated in one day workshop on "Funding Process and Agencies" held at Lakshmi Narain College of Bhopal on 23/05/2019 under the banner of IEEE Sub Section
- Attended 5 Days FDP "Scientific Computation Using Python" April , 2019 at LNCT Bhopal

#### IX DR. AJAY SONI

- Two Days STTP "Teaching Laplace & Fourier Transform

   Effective & Appropriate Pedagogy "Organized by RGPV
   under TEQIP-III in association with Department of Applied
   Mathematics Technocrats Institute of Technology Excellence,
   Bhopal form 5 to 6 April '2019.
- 2. Participated in one day workshop on "Funding Process and Agencies" held at Lakshmi Narain College of Bhopal on 23/05/2019 under the banner of IEEE Sub Section.
- 3. Participated in one week FDP on "Intelligent Computing Techniques in Data Mining and Image Processing" sponsored by AICTE, at MITS Gwalior from 1st to 5th feb 2019.
- Participated in one week FDP on "IOT AND BIG DATA"
   Organized by RGPV under TEQIP-III in association with
   Department of Computer Science, LNCT Bhopal from 2nd june
  to 7th june 2019.

## FACULTY NAME; DR. SANJEET KUMAR DESIGNATION: PROFESSOR & HEAD PATENTS:

- 1. Dr. Sanjeet Kumar has published patent on the topic "System and Method for Real-Time Status Notification of Group Chat without using Internet", Application Number: 201911044119A on 30/10/2019. It is published on 08/11/2019 with Publication Number: 45/2019, Page No. 52429.
- Dr. Sanjeet Kumar has published design patent as titled: "IOT Based Disinfectant Sanitizer Tunnel for Covid 19" published on 11/09/2020 under Ipdesign Patent, Application No-333094-001.

#### AWARDS:

- Dr. Sanjeet Kumar got awarded Teacher Innovation Award 2019 (Zero Investment Innovations for Education Initiatives) by ZIIEI Sri Aurobindo Society.
- 2. Dr. Sanjeet Kumar got awarded India Star Golden Award 2020 for Excellent Work in the field of Technical Education. June 05th -06th (2020).

#### **DELIVERED GUEST LECTURE:**

 Dr. Sanjeet Kumar has delivered guest lecture on "Application of Set Theory" Student of First semester at Amity Institute of Applied Sciences, Amity University Uttar Pradesh, Noida on October 28th, (2020).

#### ORGANIZED FDP/STTP/WORKSHOP/CONFERENCES:

- Dr. Sanjeet Kumar was a Coordinator in One Week Faculty
  Development Programme on "Modern Aspects of Calculus and
  Analysis in Engineering" sponsored by TEQIP-III, Rajiv Gandhi
  Proudyogiki Vishwavidyalaya, Bhopal (M.P) and organized
  by Department of Engineering Mathematics, Lakshmi Narain
  College of Technology & Science, Bhopal, (M.P) during 26th –
  30th August, 2019. (Grant 1,50000 Rupees).
  - ORDER NO. RGPV/TEQIP-III/2019/03/403 DATE: 02-08-2019.
- 2. Dr. Sanjeet Kumar was a Coordinator in Three Days Short Term Training Programme on "Deep Learning for Engineering and Science Based Applications" sponsored by Under TEQIP-III Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal (M.P) and organized by Department of Engineering Mathematics, Lakshmi Narain College of Technology & Science, Bhopal, (M.P) during 14th 16th October, 2019. (Grant 94,000 Rupees).
  - ORDER NO. RGPV/TEQIP-III/2019/04/772 DATE: 30-09-2019.
- 3. Dr. Sanjeet Kumar was a Coordinator in International Conference on "Mathematical Modelling and High Performance Computing in Science and Technology (ICMMHPCST- 2020)" sponsored

by TEQIP-III Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal (M.P), and Jawaharlal Nehru Technological University, Hyderabad (Telangana), organized by the organized by Department of Engineering Mathematics, Lakshmi Narain College of Technology & Science, Bhopal, (M.P) and organized by Department of Engineering Mathematics, Lakshmi Narain College of Technology & Science, Bhopal, (M.P) during 12th – 13th, February 2020. (Grant 1,23000 Rupees).

### ORDER NO. RGPV/TEQIP-III/2020/04/1693 DATE: 13-01-2020

4. Dr. Sanjeet Kumar was a Coordinator in Online First Faculty Development Programme on "Mathematical and Computational Modeling" sponsored by TEQIP-III Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal (M.P) and organized by Department of Engineering Mathematics, Lakshmi Narain College of Technology & Science, Bhopal, (M.P), during 18th – 20th, May 2020. (Grant 33000 Rupees).

#### (ORDER NO. RGPV/TEQIP-III/2020 DATE: 12-05-2020).

Dr. Sanjeet Kumar was a Coordinator in Online Workshop on "Role of Teachers and Students in Inculcation of Human Universal Values in Technical Education" sponsored by TEQIP-III Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal (M.P) and organized by Department of Applied Sciences, Lakshmi Narain College of Technology & Science, Bhopal, (M.P), and Lakshmi Narain College of Technology, Bhopal, (M.P), during 22nd, June 2020. (Grant 13000 Rupees).

(ORDER NO. RGPV/TEQIP-III/2020/119 DATE: 18-06-2020)

## PARTICIPATED IN TEACHER TRAINING PROGRAMME/FDP/WORKSHOP:

- 1. Dr. Sanjeet Kumar has participated in one day Workshop on "NBA Accreditation" sponsored by under TEQIP-III, Rajiv Gandhi Proudyogiki Vishwavidyalaya (R.G.P.V), Bhopal (M.P and organized by Lakshmi Narain College of Technology Excellence, Bhopal, August 10th, (2019).
- Dr. Sanjeet Kumar has participated in one week Faculty Development Programme on "Application of Numerical Methods and Statistical Techniques in Engineering", sponsored by under TEQIP-III, Rajiv Gandhi Proudyogiki Vishwavidyalaya (R.G.P.V), Bhopal (M.P) and organized by Lakshmi Narain College of Technology, Bhopal, September 23rd-27th, (2019).
- Dr. Sanjeet Kumar has participated in one week Teacher Training Programme on "Product to be Smart with Artificial Intelligence" sponsored by joint AICTE-RGPV, Rajiv Gandhi Proudyogiki Vishwavidyalaya (R.G.P.V), Bhopal (M.P) and organized by Lakshmi Narain College of Technology, Bhopal, November 19th -23rd, (2019).
- 4. Dr. Sanjeet Kumar has participated in Faculty Development Programme on "Application of Laplace Transform Techniques in Engineering" organized by Oriental Institute of Science & Technology, Bhopal, June 08th -10th, (2020).
- 5. Dr. Sanjeet Kumar has participated in Faculty Development Programme on "Digital Pedagogy and Capacity Building" organized by Indian Institute of Management (IIM) Raipur, June 10th -12th, (2020).
- Dr. Sanjeet Kumar has participated in One Week Faculty Development Programme on "Management Capacity Building Programme" for Rajiv Gandhi Proudyogiki Vishwavidyalaya organized by Indian Institute of Management (IIM), Indore, June 15th - 20th, (2020).
- 7. Dr. Sanjeet Kumar has participated in One Week Faculty Development Programme on "Latex" in collaboration with Spoken tutorial IIT Bomabay, organized by Department of Mathematics, LNCT, Bhopal, July 06th 10th, (2020).
- 8. Dr. Sanjeet Kumar has participated in One Week workshop on "NWRO Incorporating Universal Human Values in Higher Education (An AICTE Initiative)" organized by AICTE's approach for inculcating universal human values and cultural enrichment. July 10th 13th, (2020).
- Dr. Sanjeet Kumar has participated in One Week Online Training Programme on "Participative Learning through Cases and Simulations" for Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal organized by Indian Institute of Management (IIM),

- Ahmedabad, September 14th -18th, (2020).
- Dr. Sanjeet Kumar has participated in Online Training Programme on "Improving Effectiveness: Various Paradigms in Teaching" organized by Indian Institute of Management (IIM), Raipur, September 22nd -23rd, 2020).









## FACULTY NAME; DR. BHUPENDRA TRIPATHI DESIGNATION: ASSOCIATE PROFESSOR PUBLISHED PAPERS:

- Dr. Bhupendra Tripathi has published research paper "Relation involving sai function and I- function of two variable", Mathematical Theory and Modeling), vol. 9(4), pp- 80-83, ISSN-2224-5804 DOI: 10.7176/MTM. (July -2019).
- 2. Dr. Bhupendra Tripathi has published research paper "Some results of fractional integral involving I- Function and general class of polynomial", International Journal of Applied Computational Mathematics, vol. 6, pp-103-106, DOI/10.1007/S40819-020-00855w), (June-2020).
- 3. Dr. Bhupendra Tripathi has published research paper "Some elliptic-type integrals and their hyper geometric forms", Journal of The Maharaja Sayajirao University, Baroda.vol. 54 (2), ISSN-0025-0422, UGC-Care Group I. Journal. (October-2020).

## DR. SANJEET KUMAR PROFESSOR & HEAD (MATHEMATICS) L.N.C.T&S BHOPAL (M.P)

Published Book

 Dr. Sanjeet Kumar and Dr. H. R. Bhapkar (2019): "MATHEMATICS-II", (BT-202) (Common to all Branches), According to AICTE Flexible syllabus of RGPV, Bhopal for B.Tech (Second Semester), follows CBGS system Technical Publications, Pune (Maharashtra), ISBN 978-93-332-0137-7. https://technicalpublications.org.



2. Dr. Sanjeet Kumar and Dr. H. R. Bhapkar (2019): "MATHEMATICS-III", for B.Tech (Third Semester) BT-301 (Common to AU, CE, CM, EC, IP, ME) Branches) and B.Tech (Fourth Semester) BT-401 (Common to CS, IT, EX, EE), According to AICTE Flexible syllabus of RGPV, Bhopal, follows CBGS system, Technical Publications, Pune (Maharashtra), ISBN 978-93-332-0190-2. https://technicalpublications.org.



#### **DELIVERED EXPERT LECTURE:**

1. TEQIP-III, Rajiv Gandhi Proudyogiki Vishwavidyalaya (R.G.P.V), Bhopal (M.P), Sponsored Short Term Training Programme on "Teaching Laplace & Fourier Transform: Effective & Appropriate Pedagogy", held at Department of Mathematics, Technocrats Institute of Technology, Bhopal, April 05th-06th, 2019.



#### PAPERS PUBLISHED IN INTERNATIONAL JOURNAL:

1. "A Mathematical core and peripheral layer model of blood flow through stenosed artery", International Journal of Scientific Research in Mathematical and Statistical Sciences, vol.5 (6), pp.14-20, ISSN: 2348-4519, UGC Approved, Journal No. 63061, Impact factor 1.021, (2018).

#### NPTEL ONLINE CERTIFICATION COURSE:

1. Successfully completing the course Engineering Mathematics-I with a consolidated score 56% (Online Assignment-20.47/25 & Proctored Exam 36/75) in Jan- April 2019 (12 week course).

#### **FACULTY DEVELOPMENT PROGRAM:**

- 1. Under the Banner of IEEE MP Sub Section One Day Workshop on "Funding Process & Agencies" held at Lakshmi Narain College of Technology Bhopal (M.P), May 23, 2019. (Registration No. 0519).
- 2. AICTE Sponsored Three Days Faculty Development Program for Student Induction (FDP-SI), organized by, Lakshmi Narain College of Technology Bhopal (M.P), June 05-07, 2019.
- 3. AICTE Sponsored Seven Days Faculty Development Program for Student Induction (FDP-SI), organized by, Rajiv Gandhi Proudyogiki Vishwavidyalaya (R.G.P.V), Bhopal (M.P), July 22-28, 2019.

## DR. BHUPENDRA TRIPATHI ASSOCIATE PROFESSOR, L.N.C.T&S BHOPAL (M.P)

#### Published Patent work:

1. Dr. Vikas Pare, Tarakant, Dr. T. Ravikiran, Dr. Rajeev Parihar, Dr.Bhupendra Tripathi, Dr Ashok Rai, Rohit Kumar):.Multi-Functional Computing Unit, Application Number 201821037884A on 06/10/2018. Our patent has published 07/12/2018

#### PAPERS PUBLISHED IN INTERNATIONAL JOURNAL:

1. "Relation involving psi function and I-function", Mathematical Theory and Modeling, vol.9 (4), pp.80-84, ISSN: 2224-5804, (2019).

## FACULTY DEVELOPMENT PROGRAMME SPONSORED BY TEQIP

- 1. TEQIP-III, Rajiv Gandhi Proudyogiki Vishwavidyalaya (R.G.P.V), Bhopal (M.P), Sponsored Short Term Training Programme on "Teaching Laplace & Fourier Transform: Effective & Appropriate Pedagogy", held at Department of Mathematics, Technocrats Institute of Technology, Bhopal, April 05th-06th, 2019.
- Under the Banner of IEEE MP Sub Section One Day Workshop on "Funding Process & Agencies" held at Lakshmi Narain College of Technology Bhopal (M.P), May 23, 2019. (Registration No. 0519).

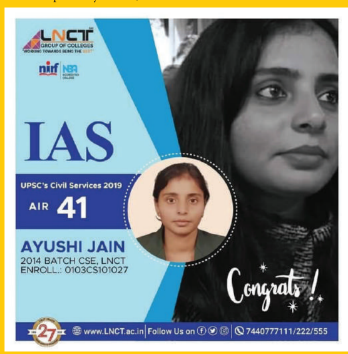
#### PAPER PRESENTED IN INTERNATIONAL CONFERENCES:

1. Presented a research paper "Relation involving psi function and I-function", International Conference on Emerging Trends in Computing Technology and Management", held at Department of Mathematics, Technocrats Institute of Technology, Bhopal, Feb 07th-09th, 2019.

## Department of CSE, LNCT

#### PUBLICITY REPORT

Proud Momen for LNCT CSE !one more alumna selected in IAS , UPSC's Civil Services 2019 : LNCT , Raisen Road alumna, Ms. Ayushi Jain , Enrollment Number 0103CS101027, CSE , LNCT has been selected in UPSC 2019 as IAS & got 41st Rank . She is a recipient of chancellor scholarship & many awards , she is meritorious student of LNCT GROUP

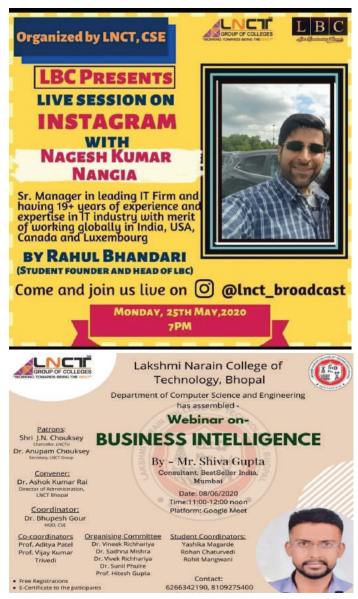






#### WEBINAR ON 09/07/20 BY RAHUL SHAKYA





Proud moment for LNCTians, Our team AGRO-TECH got the first position & cash prize of Rs.1,00,000 in National level Grand Finale 2020 of "Smart India Hackathon (Software Edition)" conducted through an online platform on 1st to 3rd August 2020.



#### **FACULTY ACHIEVMENTS**

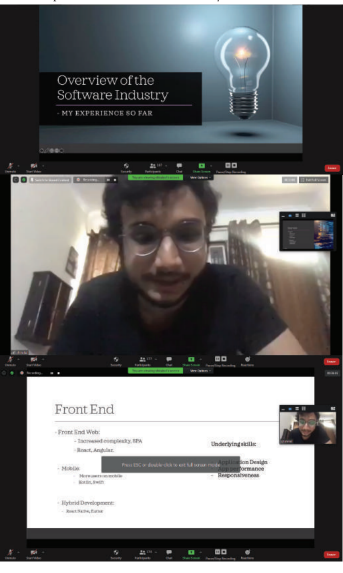
राजीव गांधी प्रौद्योगिकी विश्वविद्यालय भोपाल में आयोजित IEEE अंतरराष्ट्रीय कॉन्फेंस (IDEA २०२०) में एलएनसीटी के डॉ.मनीष श्रीवास्तव, डॉ.भूपेश गौर, डॉ.सोनीचंगलानी, डॉ.मेघाकामले, डॉ.सुनील फुलरे, प्रो.राहुल साहू, डॉ.रीमा ट्रेटेजा, द्धारा अपने अपने शोध पत्र प्रस्तुत किए गए।

एलएनसीटी गुप के निदेशक प्रशासन डॉ अशोक राय ने सभी को इस उपलब्धि पर बधाई एवं शुभकामनाएंदी।



### OTHER ACTIVITIES ALUMNI INTERACTION

On 26/9/20 Department of CSE LNCT has organized a Alumni Talk by Mr Shiva Kulshreshtha, Software Engineer, Microsoft and Alumni 2017 Batch on topic "Overview of Software Industry



#### STUDENT ACHIEVMENTS: RGPV UNIVERSITY RESULTS







# 'सिंह' ने दिया मास्क पहनने का संदेश



कोरोना संक्रमण से इंसान को ही नहीं जानवरों की भी खतरा है। इस बात का संदेश दे रही यह तस्वीर राष्ट्रीय उद्यान वन विहार में वन्य प्राणी सप्ताह के समापन पर आयोजित फेस पेंटिंग प्रतियोगिता की है। इसमें विद्यार्थियों ने अपने चेहरे पर पसंद के वन्य प्राणियों के चहरे बनाए थे। एलएनसिटी कालेज की श्रेया पाटिल ने सिंह का रूप बनाकर मास्क पहनने का संदेश दिया, जिससे उन्हें प्रथम पुरस्कार मिला।

• माहिम्पद अवरार खान

विस्तृतखब्स पेज छह पर पहें

#### SRIJAN 2020 : State Round Results

|     | SRIJAN 2020 : SW Innovative Model Competition                   |  |                |  |  |        |  |  |  |  |
|-----|---|--|----------------|--|--|--------|--|--|--|--|
| Reg | Names of<br>Members   | Enrolments   | Institute Name | Mentor   | Title  | Result |  |  |  |  |
|     | Hitesh Sahu<br>Rahul Kalse<br>Ritika Singh<br>Vivek Kumar Patel | 0103CS181062<br>0103CS181111<br>0103CS181126<br>0103CS181184 | LNCT Bhopal    | Tripti Saxena,<br>Assistant Professor,<br>LNCT, Bhopal | Smart<br>Intelligent<br>Traffic Accident<br>Monitoring<br>System | First  |  |  |  |  |

CONGRATULATIONS TO VIII SEMESTER STUDENTS OF LNCT CSE FOR OUTSTANDING PERFORMANCE IN GATE 2020 RESULTS



# Department of Mechanical Engineering, LNCT

#### STUDENT SECTION:

S.Batham, seventh semester student and Naval Somani, fifth semester student have presented their research papers in the National Conference at RGPV, Bhopal.





S.Batham - 7th Semester Student

Naval Somani - 5th Semester Student

- Seventh semesterstudents Deepak Kumar Singh, Danish Ahmed Siddiqui and Gaurav Soni published a Research Paper on topic "Impact of Artificial Roughness on Heat- Transfer of Solar Air Heater" in International Journal for Science and Advancement in Technology.
- LNCT Mechanical Engineering Department secured first position in MP in the Quiz Competition. More than five teams of LNCT had qualified and Diya Prakash and Mohit have scored first position. This Quiz Competition was organized by HITACHI in Indore.





 In Electrical-Vehicle Competition, Department has achieved second position in all over India. The team of LNCT, led by Akshat Kapoor, Abhinav Singh,Prabhat Jhaand Deepanshu Sharma also bagged winning- awards in 5 different competitions. This competition was held at Kari Motor Racetrack, in Coimbatore.





MILESTONES: NATIONAL OR INTERNATIONAL ACHIEVEMENTS BY FACULTY-INCLUDING AWARDS

- Dr. Shailendra Dwivedi and Manish Shukla havefiledapatent on "Modification in Steering Mechanism."
- Dr. Anil Singh Yadav, Prof RajeevWaghdhare and Dr Arun Wamankar havefiled a patent on "Design of Laptop Case and Laptop Stand."
- Dr. Anil Singh Yadav, Prof. Sachin Nikam, Prof. Sandeep Mahore, Prof. Anil Chourasia and Prof. DeenooPawar have filed a patent on "An Epitome of the Thermodynamics- I."
- Dr. Anil Singh Yadav, Prof.Keshav Singh,Dr.Arun Kumar Wamankar,Prof.Rana Manoj Mourya and Prof. Sachchidanand have filed a patent on "An Epitome of the Thermodynamics-II."
- Dr. Vikas Pare has filed a patent on "D-shaped curved-screen smartphone."
- Dr Vipin Shrivastava has granted project "Thermo Environomical Analysis and Drying Kinetics of Medicinal Herbs in Indirect Solar Dryer."

List of FDP's,STTP's and National /International Conference organised by your department (avoid duplication)if done by support of other department

- TTP had been conducted on "Product to be Smart with AI" on 19 -23 Nov. 2019.
- One- day STTP had been organized in collaboration with IIT-Bombay on 15/10/2019 on the subject of "Robotics".
- Two students hadattended the IIT- Mumbai Techfest "Mood Indigo" and participated in the robotics competition.



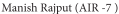
MEMBERSHIP OF ANY NATIONAL OR INTERNATIONAL BODY

• ISHRAE (Indian Society of Heating, Refrigerating and Air-Conditioning Engineers) installed its first chapter in Bhopal in Mechanical Engineering Department, LNCT, Bhopal.It's worth mentioning that this is ISHRAE's first chapter in Bhopal. Alongside, department has ISHRAE and Institution of Engineers membershipstoo.

#### **MAJOR ACHIVEMENTS**

- Mr. Manish Rajputhas achieved 7th Rank in Engineering Services in 2019. He is an alumnus of 2018batch.
- Mr. Piyush Pratap Singh has achieved 41st Rank in Engineering Services in 2019. He is an alumnus of 2016 batch.







Piyush Pratap Singh (AIR-41)

Sourav Suman, Omang Saxena, Rishabh Patidar and Shubham Ojha have achieved remarkable AIRsin GATE- 2019 exam.



Sourav Suman (AIR 216)



Omang Saxena (AIR686)



Rishabh Patidar (AIR309)



Shubham Ojha (AIR 407)

#### GATE QUALIFIED (GATE-2019) -

|    | Denn          | Bhopal<br>rtment of Mechanical            | Engineering      | 100 |    |
|----|---------------|---|------------------|-----|----|
| 7  | No.           | GATE-2019 Qualified St<br>Congratulations |                  | -   |    |
|    | Englishment's | Serve of Bindert                          | Works set of 100 |     |    |
| 1  | 0103ME151101  | Nikhil Upadhysy                           | 64.89            | 681 | 3  |
| 2  | 0103ME151041  | Annj Kumar                                | 57.69            | 604 | 6  |
| 3  | 0103ME151018  | Alok Kumar                                | 57.37            | 600 | 6  |
| 4  | 0103ME151008  | Abhishek Kumar Mishra                     | 54.31            | 567 | 77 |
| 5  | 0103ME151056  | Deepanchu Singh Selanki                   | 50.17            | 523 | 10 |
| 6  | 0103ME151141  | Sachin Sugar                              | 48.54            | 500 | 11 |
| 7  | 0103ME151153  | Seemanshu Sharma                          | 47.23            | 491 | 12 |
|    | 0103ME151022  | Amit Kumar                                | 46.90            | 488 | 12 |
| 9  | 0103ME151016  | Alcash Garg                               | 45.92            | 477 | 13 |
| 10 | 0103ME151029  | Anand Kumar Vishwakarma                   | 45.82            | 476 | 13 |
| 11 | 0103ME151173  | Suyog Choudhary                           | 44.94            | 466 | 14 |
| 12 | 0103ME151092  | Md Imran                                  | 44.80            | 465 | 14 |

|    | England to   |                        | National 10 |     |       |
|----|--------------|------------------------|-------------|-----|-------|
| 13 | 0103ME151015 | Akash Anand            | 44.61       | 463 | 1428  |
| 14 | 0103ME151059 | Devendra Singh Parikar | 44.46       | 461 | 14410 |
| 15 | 0103ME151118 | Prashant Kumar         | 44.29       | 459 | 1454  |
| 16 | 0103ME151131 | Ravi Karn              | 42.65       | 442 | 1594  |
| 17 | 0103ME151178 | Ujjwal Meena           | 41.4        | 428 | 1697  |
| 18 | 0103ME151127 | Rajeev Ranjan Kumar    | 49.04       | 414 | 1825  |
| 19 | 0103ME151002 | Abbinay Kumar          | 3630        | 374 | 2346  |
| 20 | 0103ME151150 | Satish Kumar Satuami   | 35.13       | 361 | 2385  |
| 21 | 0103ME151128 | Rajesh Prajapati       | 32.84       | 336 | 2691  |
| 22 | 0103ME151087 | Manish shukla          | 34.8        | 358 | 24286 |
| 23 | 0103ME153162 | Shubleam Kumar Medi    | 34.38       | 354 | 24709 |
| 24 | 0103ME151116 | Pransy Kaliyar         | 34.26       | 352 | 24919 |
| 25 | 0103ME151110 | Pankaj Sahu            | 32.56       | 334 | 2712  |
| 26 | 0103ME151102 | Nikhilesh Kushwaha     | 32.19       | 329 | 27805 |
| 27 | 0103ME151037 | Aukur Avidra           | 25.43       | 257 | 3933  |

#### **RGPV RESULT DEC. 2019 -**



#### **INDUSTRIAL VISITS:**

• Industrial Visit at Nahar Industries at Mandeep, Bhopalfor VI-Sem students of Mechanical Engineering Department.









Visit of Mechanical Engineering Department's IV- semester students and VI- semester studentsat Top 'NTown (RICL),Govindpura, Bhopal,M.P., under our collaboration with ISHARE.





# Department of Civil Engineering, LNCT

#### 1. INDUSTRIAL VISITS

a) Department of Civil Engineering LNCT organized one day industrial visit on 18th September 2019 for 6th semester students at Bhopal. Students with faculty members were visited the site.



b) Students of 6th sem Civil Engineering Department have visited construction site of new hostel at LNCT campus on 8th Jan 2020. The students learnt about foundation, centering & shuttering, bar bending, overlapping length and so many technical terms as well.









c) Students of 4th sem Civil Engineering Department have visited construction site of new hostel at LNCT campus on 18th Jan 2020. The students learnt about foundation, centering & shuttering, bar bending, overlapping length and so many technical terms as well.





#### 2. EXPERT LECTURES-

a) Expert lecture was delivered for students of 5th sem Civil Engg. on 1st October 2019 by Prof. Dr. J.P. Shukla, Sr. Principal Scientist AMPRI (CSIR) Bhopal.



 Expert lecture was delivered for students of 5th sem Civil Engg. on 18th Sept 2019 by Prof.Anupam Saxena, Director, Royal Institution of Chartered Surveyors (RICS), Delhi.





3. NEW YEAR ALUMNI MEET 2020 ON 11TH JAN 2020.



# Department of Mechanical Engineering, LNCT&S

#### **DEPARTMENTAL ACTIVITIES**

- Department of Mechanical Engineering, LNCT&S organized an expert lecturer on "Reverse Engineering" on Monday 8th June 2020 delivered by Dr. Vandana Agrawal, Assistant Professor, Mechanical Engineering Department, Motilal Nehru National Institute of Technology Allahabad.
- Department of Mechanical Engineering, LNCT&S organized an expert lecturer on "Project Completion Ideas For Students During Lockdown" on Monday 10th June 2020 delivered by Dr. Anshuka Srivastava, Professor & Head, Mechanical Engineering Department, Sam Higginbottom University of Agriculture, Technology and Sciences (SHUATS), Allahabad.
- Department of Mechanical Engineering, LNCT&S organized an expert lecturer on "Additive Manufacturing In Biomedical Application" on Monday 13th June 2020 delivered by Dr. Richa Pandey, Assistant Professor, Mechanical Engineering Department, Birla Institute of Technology (BIT), Mesra, Ranchi.
- Department of Mechanical Engineering, LNCT&S organized an expert lecturer on "Autonomation And Industry 4.0 Strategies" on Monday 16th June 2020 delivered by Dr. Rajeev Agrawal, Associate Professor, Mechanical Engineering Department, Malaviya National Institute of Technology (MNIT), Jaipur.
- Department of Mechanical Engineering, LNCT&S organized an expert lecturer on "Renewable Energy Sources And Utilization" on Monday 19th June 2020 delivered by Dr. Ajeet Kumar Rai, Assistant Professor, Mechanical Engineering Department, Sam Higginbottom University of Agriculture, Technology and Sciences (SHUATS), Allahabad.

#### **FACULTY ACHIEVEMENT**

- Mr. Dharmendra Kumar and Mr. Sandeep Kumar Tembhare, Assistant Professors, Department of Mechanical Engineering, LNCT&S have registered and published a Patent, Invention Title "A Novel Wind Powered IOT Based Sustainable Organic Compost Machine" published on, 22nd June 2020.
- Dr. Shankar Kumar, Mr. Prem Kumar Soni, and Mrs. Shweta Dubey, Assistant Professors, Department of Mechanical Engineering, LNCT&S have registered and published a Patent, Invention Title "System For Improving The Performance of HVAC System By Using Anti-Microbial/Fungal/Oxidizing Agent" published on, 16th October 2020.
- Mr. Sandeep Kumar Tembhare, Assistant Professors, Department of Mechanical Engineering, LNCT&S has registered and published a book chapter titled "Performance And Productivity Of Employees By Training And Development Programs" in Industrial People Management Vol:2, AIB Saliha Publication, Tamil Nadu, India. (ISBN No. 978-81-947377-1-1)
- Mr. Sandeep Kumar Tembhare, Assistant Professors, Department of Mechanical Engineering, LNCT&S has registered and published a book chapter titled "New Trends In Manufacturing Technology" In Joy Of Engineering And Management, Vol.2, AIB Saliha Publication, Tamil Nadu, India. (ISBN No. 978-81-947377-

2-8

- Mr. Sandeep Kumar Tembhare, Assistant Professors, Department of Mechanical Engineering, LNCT&S has registered and published a book chapter titled "Mathematics Delivering The Advantages: The Role Of Mathematician In Manufacturing And Beyond Manufacturing" in A futuristic approach to different modern tools and technology in mathematics education, AIB Saliha Publication, Tamil Nadu, India. (ISBN No. 978-81-947377-3-5)
- Mr. Avinash Kumar, Mr. Josy George, and Mr. Pushkal Badoniya published a research article titled "A Hybrid Vendor Selection Model Using FAHP and ARAS for Solving MCDM Problem for Supply Chain Management" in National Journal of Multidisciplinary Research and Development, Volume - 5, Issue 1, PP: 15-19, 2020. [ISSN: 2455-9040]
- Mrs. Shweta Dubey, Mr. Josy George, and Mr. Pushkal Badoniya published a research article titled "Supplier Selection for Multi-Criteria Decision Making Problems (MCDM) Using Fuzzy Analytic Hierarchy Process (F-AHP) And Technique for Order Performance by Similarity to Ideal Solution (TOPSIS) Methods" in International Journal of Engineering Sciences & Research Technology, RAMAT-2020, PP:165-171, 2020. [ISSN: 2277-9655]
- Mr. Josy George, Assistant Professor, Department of Mechanical Engineering, LNCTE, participated and presented the paper "Comparative Analysis of Supplier Selection based on ARAS, COPRAS and MOORA Methods Integrated with Fuzzy AHP in Supply Chain Management" at "International Conference On Industrial and Manufacturing Systems" [CIMS 2020] organized by Department of Industrial & Production Engineering, Dr. B R Ambedkar National Institute of Technology Jalandhar, Punjab, India during 9th 11th October 2020. [Online Platform]
- Mr. Josy George, Assistant Professor, Department of Mechanical Engineering, LNCTE, participated and presented the paper "A Hybrid MCDM Approach for Comparative Analysis of Supplier Selection based on CRITIC Method with ARAS and TOPSIS Methods in Supply Chain Management" at "International Conference on Advances in Mechanical Engineering" [ICAME-2020] organized by Department of Mechanical Engineering, Samrat Ashok Technological Institute (Engineering College) Vidisha (M.P.) India from 9th 10th July 2020. [Online Platform]
- Mr. Josy George, Assistant Professor, Department of Mechanical Engineering, LNCTE, participated and presented the paper "Parametric Optimization of EDM for Non-Conductive Ceramic" in "e National Conference on Advance in Mechanical Engineering" [NCAME-2020] organized by Department of Mechanical Engineering, Sagar Institute of Research & Technology, Bhopal, Madhya Pradesh (India) during 19th 20th June 2020. [Online Platform]

### DEPARTMENT OF MATHEMATICS

1. Dr. Kirti Verma has been received certificate of appreciation TEACHER INNOVATION AWARD in mathematics, zero investment innovations for Initiatives, shri aurbindo society. 2019.



Also As a reviewer Technical committee member ,International Conference On Emerging Technology In Electrical & Electronics Engineering, (ICETEEE-2020) 06-07, Feb, JAIPUR, INDIA .

Also chapter "selected for publication in the Book titled Emerging India in 21st century (with special reference to Society, Economy, Women and Politics), Haryana (13/1/2020).

- Dr. Sumit Pratap has been organized as a coordinator FDP 5 days "APPLICATION OF NUMERICAL METHODS AND STATISTICAL TECHNIQUES IN ENGINEERING" under TEQIP -III RGPV, BHOPAL, Organized by Department of Mathematics Lakshmi Narain College Of Technology Bhopal, on 23th to 27th September, 2019.
  - Also Dr. Sumit Pratap has been organized as a coordinator SST P "OPTIMIZATION TECHNIQUES AND ITS APPLICATION INENGINEERING" on 17-18 October .

- Dr. Mayank Sharma has been Sectioned Under: Competitive / Collaborative Research (CRS) Fund Project Under TEQIP III "Fuzzy Matrics and their application in Computer Vision" of amount Rs 3:00 Lakhs.
- 4. Dr. Reema Tuteja ,Dr. Roshani Sharma ,Dr. Rituja Nighojkar, Dr. Vandana Pandey, Dr. Sumit Pratap Singh, Dr. Mayank Sharma, Dr. Rajesh Sakale,Dr.Ajay Soni, Dr. Akanksha Mishra have been attended one week faculty development programme on "MODERN ASPECT OF CALCULUS AND ANALYSIS IN ENGINEERING" under TEQIP –III RGPV, BHOPAL, Organized by Department of Mathematics Lakshmi Narain College Of Technology and science Bhopal, on 26th to 30th August, 2019.
- 5. Dr. Reema Tuteja ,Dr. Roshani Sharma , Dr. Rajesh Sakale ,Dr. Rituja Nighojkar, Dr. Vandana Pandey, Dr. Mayank Sharma,Dr. Ajay Soni, Dr. Akanksha Mishra have been attended one week faculty development programme on "APPLICATION OF NUMERICAL METHODS AND STATISTICAL TECHNIQUES IN ENGINEERING" under TEQIP –III RGPV, BHOPAL, Organized by Department of Mathematics Lakshmi Narain College Of Technology Bhopal, on 23th to 27th September, 2019.
- 6. Dr. Reema Tuteja ,Dr. Roshani Sharma ,Dr. Rituja Nighojkar, Dr. Sumit Pratap Singh, Dr. Kirti Verma have been attended five day TEACHERS TRANING programme on "PRODUCT TO BE SMART WITH ARTIFICIAL INTELLIGENCE" under AICTE-RGPV, BHOPAL, Organized by Lakshmi Narain College of Technology Bhopal, on 19th to 23th November, 2019.

# Department Of Chemical Engineering,

#### **GATE 2020 QUALIFIED STUDENTS:**

Mr. Dheeraj Balpande and Mr. Sumit Pramar qualified in the GATE 2020 held in February 2020.



Mr. Dheeraj Balpande (GATE Score: 56) AIR – 610



Mr. Sumit Pramar (GATE Score: 36) AIR – 2406

#### PROJECT APPRECIATION AWARD (2020):

| Rank   | Group Members     | Supervisor                   | Project Title                       |  |  |
|--------|-------------------|------------------------------|-------------------------------------|--|--|
| GOLD   | Akansha Singhal   | Prof. Abhishek               | Generation of                       |  |  |
|        | Dheeraj Balpande  | Mathur                       | hydrogen as a<br>fuel by treatment  |  |  |
|        | Ketika Shah       |                              | of waste alumina                    |  |  |
|        | Mayur Bobde       |                              | and water                           |  |  |
| SILVER | Sumit Pramar      | Prof. Pushpendra<br>Kushwaha | Study of air                        |  |  |
|        | Suraj Kumar Patel |                              | filter containing activated carbon. |  |  |
|        | Swapn Chaturvedi  |                              |                                     |  |  |
|        | Meetesh Chourasia |                              |                                     |  |  |
| BRONZE | Pallavi Yadav     | Dr. Soumitra                 | Study on re-                        |  |  |
|        | Aprajita Sarathe  | Chakraborty                  | refining of used<br>lubricating oil |  |  |
|        | Sanjana Jain      |                              | -8                                  |  |  |
|        | Ankit Chauhan     |                              |                                     |  |  |

#### **DEPARTMENT TOPPER (CLASS OF 2020):**

The final semester result of RGPV Bhopal was declared in September 2020. Mr. Dheeraj Balpande was the department topper.

| S.<br>No. | NAME              | Enrollment No. | SGPA | CGPA |
|-----------|-------------------|----------------|------|------|
| 1         | DHEERAJ BALPANDE  | 0103CM161012   | 9.5  | 8.59 |
| 2         | AKANSHA SINGHAL   | 0103CM161001   | 9.5  | 8.54 |
| 3         | MADHUMITA KOLAY   | 0103CM161017   | 9.63 | 8.5  |
| 4         | KETIKA SHAH       | 0103CM161015   | 9.5  | 8.45 |
| 5         | SUMIT PRAMAR      | 0103CM161034   | 9.5  | 8.44 |
| 6         | SURAJ KUMAR PATEL | 0103CM161035   | 9.25 | 8.39 |
| 7         | SOUMYA SHUKLA     | 0103CM161033   | 9.63 | 8.24 |
| 8         | KUMAR AMAN        | 0103CM161016   | 9.38 | 8.2  |
| 9         | SHREYA PARATE     | 0103CM161031   | 9.5  | 8.16 |
| 10        | SHANKAR SHARMA    | 0103CM161029   | 9.38 | 8.14 |

#### **CONFERENCE, TRAINING AND STTP:**

- 1. Ms. Akansha Singhal of 8th semester Chemical Engineering Department completed 5 weeks vocational training at Indian Oil Corporation Limited, Vadodara Refinery from 15th June to 17th August 2020. She worked on real life process challenges and was appreciated for her work.
- 2. Students of Chemical Engineering participated in a Short Term Training Program on "Process Modeling and Simulation of Micro and Macro (Steady state & Dynamic) models" at Indore Institute of Science and Technology, Indore under RGPV from 17th to 22nd February 2020.

- 3. "Online National Conference on Environment, Chemistry and Sustainable Engineering 2020" was held on 30th April 2020 on a digital platform. The following students of department of chemical engineering presented paper and were appreciated for their research work.
  - Ms. Sahej Juneja presented a paper entitled "Removal of heavy metal ions from water using spent tea leaves derived adsorbents"
  - Mr. K. Faizan presented a paper entitled "Bio-detergents from neem seeds."
  - Mr. Sumit Pramar presented a paper on "Enhancement of air purifiers using carbon filters from banana leaves."
- 4. Students and Faculties of Chemical Engineering department participated in a Short Term Training Program on "Challenges and Opportunities in Designing Nanoarchitectonics of Nanoporous Carbon Materials for Industrial Applications (NANCM2020)" organized by Department of MME, MANIT Bhopal on 16th 20th September 2020.
- 5. Students of Chemical Engineering department participated in a webinar on "Soft Composite Materials for Biomedical Applications" organized by IIChE Students Chapter MANIT Bhopal on 3rd October 2020.
- 6. Students of Chemical Engineering Department participated in a Short Term Training Program on "Synthesis and Characterization of Advanced Materials (SCAM-2020)" organized by Department of Chemical Engineering and MME, MANIT Bhopal on 2nd – 6th November

#### **DESIGN PATENT GRANTED:**

Mr. Aman Kumar of Chemical Engineering department has been granted a design patent on "Piston-cylinder arrangement for steam engine" on 6th January 2020. The design has been undergone successful trial at the industrial level. LNCT family extend its warm congratulations to Mr. Aman Kumar on his achievement.



#### SPORTS ACHIEVER:

Mr. Rishi Shrivastava of 7th Semester Chemical Engineering has brought laurels to the department and institute with his outstanding sports achievements. He has represented the institute and state in various tournaments.



Gold medal at Nodal Baseball Championship in November 2020.





Gold medal at National Drop Ro-ball Championship held at Nainital in December 2019.



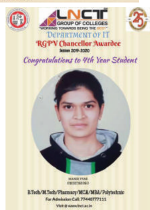
Gold medal at Open National Drop Ro-ball Championship held at Shirdi in February 2020.

### **Student Achievements**

- 1) 8 STUDENTS FROM BATCH 2018-2022 WON RGPV chancellor award for 2nd semester.
- Vaishnavi Khatri
- Shruti Verma
- Simran Lodhi
- Rahul Gupta
- Ayushi Gajpal
- Bhawesh Chawla
- Feroz Khan
- Manas Khare



2) MANSI VYAS WON RGPV CHANCELLOR AWARD FOR 6TH SEM





- 4) IT STUDENT LNCT
  BHOPAL SELECTED IN
  VM WARE PACKAGE
  OF 19.5 LAKH EN NO.
  0103IT161012 ANIRUDH
  CHOUKSEY.
- 5) PRIYA KHILWANI & SHIVANI WADHWANI QUALIFIED GATE 2019 WITH GOOD SCORE.



**Gate Score 381** 

- 6) Harshit raj & rupal sajula score 10.0 SGPA in 2nd semester exam
- 7) PALLAVI SETH of score 10.0 SGPA in 8th sem RGPV exam
- 8) Kirti raverker & saurav yadavscore 10.0 SGPA in 6th sem rgpv
- 9) Mansi vyas, rahul asati & pranav shukla qualified GATE 2020 with Flying colors



10) Pratiksha Dixit was placed in Wordplay with high package.



11) Paresh Pal and Ishan Khare of IT department was placed in JIO.



### DETAILS OF STUDENT ACHIEVEMNETS AT INTERNATIONAL, NATIONAL, STATE OR UNIVERSITY LEVEL (PROJECT, PATENT, NPTEL- GOLD MEDALIST, SWAYAM, RESEARCH PAPER, SPORTS ETC)

| Sr.<br>No. | Name of Student    | Enrollment<br>No | Branch | College | Achievement Level               | Achievement/ Award Name | Proof Encloser No |
|------------|--------------------|------------------|--------|---------|---------------------------------|-------------------------|-------------------|
| 1          | Darpan Zope        | 0103IT161036     | IT     | LNCT    | National                        | Patent                  | IT-6th A-01       |
| 2          | Abhineet Sivadas   | 0103IT161002     | IT     | LNCT    | National                        | Patent                  |                   |
| 3          | Kundan Jha         | 0103IT161055     | IT     | LNCT    | National                        | Patent                  |                   |
| 4          | Harsha Bhurani     | 0103IT161047     | IT     | LNCT    | National                        | Smart India Hackathon   | IT-6th A-02       |
| 5          | Yash Guha          | 0176IT161057     | IT     | LNCT-E  | RGPV Nodal                      | Winner                  | Football          |
| 6          | Yash Guha          | 0176IT161057     | IT     | LNCT-E  | AIIMS Retina<br>2018            | Winner                  | Football          |
| 7          | Yash Guha          | 0176IT161057     | IT     | LNCT-E  | AIIMS Retina<br>2018            | Winner                  | Volleyball        |
| 8          | Ritika Singh       | 0103IT181091     | IT     | LNCT    | Basket Ball Nodal               | II                      | Basket Ball Nodal |
| 9          | Mansi Khandwe      | 0103IT181058     | IT     | LNCT    | Handball Nodal                  | I                       | Handball Nodal    |
| 10         | Aayush Nayak       | 0103IT171002     | IT     | LNCT    | Volleyball                      | Winner                  | Nodal             |
| 11         | Puru Maheshwari    | 0103IT171077     | IT     | LNCT    | Volleyball                      | Winner                  | Nodal             |
| 12         | Shubham<br>Raikwar | 0103IT171106     | IT     | LNCT    | Sports                          | Gold Medalist           | Nodal/State       |
| 13         | Sumit Jain         | 0103IT171113     | IT     | LNCT    | NPTEL<br>Certification<br>(C++) | 0.78                    | ELITE             |

#### **DEPARTMENT ACTIVITIES**

1) Code League V1.0 was organized by department of IT on 24 August 2019







 National conference on big data & intelligent system was organized by the department in which 19 Technical Papers were presented.



## FACULTIES ACHIEVEMENT - AWARDS -

 Prof. Shubha Mishra won Young Scientist award in Technical Paper Presentation at 35th MP Young Scientist Congress organized by MPCST, hosted by SGSITS Indore on 28-29 February 2020.





#### PAPER PUBLICATION -

- . Sushil Kumar, Anushka Jaiswal, "A Survey on Improved Energy-Aware in WSN Using Localization Positioning Method Based on Internet of Thing", International Journal of Current Trends in Engineering & Technology www.ijctet.org, ISSN: 2395-3152 Volume: 06, Issue: 03 (May-June, 2020).
- 2. Sushil Kumar, Anushka Jaiswal, "Improved Energy Aware in WSN Using Localization
  - Positioning Method Based on Internet of Things",International Journal of Emerging Technology and Advanced Engineering(ISSN 2250–2459(Online), An ISO 9001:2008 Certified Journal)Volume 10, Issue 10, October, 2020.
- 3. Sushil Kumar, Suyesh Pandit, "Improvement in Convolutional Neural Network for CIFAR-10 Dataset Image Classification" International Journal of Computer Applications (0975 8887), Volume 176 No. 37, page no. 25 29, July 2020.
- 4. Sushil Kumar, Satya, Rajkumar Sharma, "OPTIMIZING LOAD BALANCING THROUGH REDUCTION OF INTERMEDIATE DATA

- USING MAPREDUCE CONFIGURATION TUNING",International Journal of LNCT, ISSN (Online):2456-9895, ISSUE 2020.
- Sushil Kumar, Suyesh Pandit, "A REVIEW PAPER ON IMAGE CLASSIFICATION FOR CIFAR-10 DATASET", International Journal of LNCT, ISSN (Online):2456-9895, ISSUE 2020.
- 6. Sushil Kumar, Rajesh Kumar, Dr. Manish Shrivastava, "OPTIMIZING THE JOIN OPERATION PERFORMANCE OF HIVE MAPREDUCE USING DISTRIBUTED CACHE", International Journal of LNCT, ISSN (Online):2456-9895, ISSUE 2020.



# एलएनसीटी की डॉ. रेनू श्रीवास्तव को मिला इञ्नू महिला सम्मान

भोपाल। इंदिरा गांधी राष्ट्रीय मुक्त विश्वविद्यालय (इग्न्) द्वारा अंतर्राष्ट्रीय महिला दिवस पर एक महिला संगोष्ठी और सम्मान समारोह

का आयोजन किया गया। इसमें किया गया। इसमें किया या। इस को सम्मानित किया गया। इस कार्यक्रम में मध्य प्रदेश और भोपाल के अग्रणी इंजीनियरिंग कॉलेज समूह एलएनसीटी ग्रुप की कम्यूनिकेशन विभाग की



एचओडी डॉ. रेनू श्रीवास्तव को सम्मानित किया गया। उन्हें यह सम्मान संस्कृति विभाग की प्रमुख सचिव सुश्री तिवारी द्वारा प्रदान किया गया। उल्लेखनीय है कि डॉ. रेनू श्रीवास्तव इंग्लिश तिटरेचर में पीएचडी उपाधि धारक हैं, जो उन्होंने वर्ष 1998 में प्राप्त की थी। साथ ही डॉ. श्रीवास्तव की तीन पुस्तकें भी प्रकाशित हो चुकी हैं।

### DR. RENU SHRIVASTAVA BAGGED THE COVETED NAARI AWARD.





Department of Civil Engineering organized one day industrial visit on 23 rd February 2019 for VI semester Civil Engineering students at Kolar Dam , Bhopal. 220 students with faculty members were visited the site.

# **Department of Physics**

Department of Physics LNCT, LNCT&S and LNCTE Bhopal organized a Virtual Online National Conference on Physics & Environment (PE-2020) on 30th April 2020. An expert talk has been delivered by Dr. J. Prashar, Professor, SATI Vidisha. Prof. Purnima Swarup Khare, Director, School of Nano-Technology, Dr A K Rastogi, Professor, Institute of Excellence, higher education Bhopal were present on this occasion as a special Guests with other dignitaries.

### एलएनसीटी समूह द्वारा वर्चुअल नेशनल कॉन्फ्रेंस 2020 का आयोजन

भी पाल । एलएनसीटी समूह एवं प्रलएनसीटी पुनिवर्षिटी द्वारा संयुक्त रूप से वर्षुआल नेशनल कांग्रेस्स 2020 का समल आयोजन हुआ। इसमें उद्धपाटन सत्र में 500 प्रतिभागियों ने भाग लिया। इसमें लगभग आठ सल्यों से और ही फ्टेरन



राज्यों से ओर दो फाँरन कोंद्री से प्रतिभागियों ने ऑनलाइन भाग लिया। 16 विभागों ने कुल 11 विषयों पर रामानांतर राज आयोजित कर कांन्फ्रेंस आयोजित की। कार्यक्रम के मुख्य अतिथि प्री. सुनील कुमार, कुलपति राजीय गांधी प्रीयोगिकी विधि ने एलएनसीटी समृह के इस आयोजन की प्रशंसा करते हुए कहा कि यह कांन्फ्रेंस अन्य संस्थाओं के लिए भी मार्गदर्शन का कार्य करेगी। यह रागाप्रीविधि से राज्यद्ध किसी भी संस्था की प्रथम चर्चुअल नेशनल कांन्फ्रेंस है, जो एलएनसीटी समृह द्वारा आयोजित की गई है। कार्यक्रम की अध्यक्षता श्रीवित पुनम चौकसे, याईस चेयरपर्शन एलएनसीटी समृह ने की। उद्घाटन रामारोह में मुख्य कता हों, रीय कुमार गंगवार, आईआईटी धनबाद, इलेक्ट्रीनक्स इंजीनियरिंग विभाग रहे। समृह के सीयव हाँ अनुपम चौकसे ने कहा कि लॉकडाउन के समय इस ऑनलाइन कार्न्फ्रेंस के माध्यम से हमने होशकताओं, शिक्षकों, विद्याधियों को अवदार इपलब्ध कराया है जिससे वे अपडेट रहें य नवाचार के लिए मीटियेट हों।



Department of Physics, Chemistry and Mathematics organized a virtual webinar on the topic "Role of teachers and students in inculcation of Universal Human Values in Technical Education" on 22 June 2020. Speakers of the program was Prof Rajeev Sangal, Ex Director IIT BHU and Dr Abhay Wamkhede, Coordinator-Induction Program AICTE & SAC, AICTE, Madhya Pradesh. Vice Chancellor RGPV Bhopal Prof Sunil Gupta also honoured the program as a Chief Guest.



#### ACHIEVEMENTS FACULTY

- Dr. Prabodh Sahai Saxena has successfully completed SWAYAM Certificate Course on Accreditation for Undergraduate Engineering Programme.
- Dr. Prabodh Sahai Saxena completed Coursera Certificate Course successfully on the topics- How Things Work: An Introduction to Physics, Intro to Acoustics (Part 1), Analyzing the Universe, Big Data, Artificial Intelligence and Ethics, AI for Everyone.
- Dr. Meetoo Singh attended a six days online training program from 3rd-10th June 2020 was conducted by AICTE with NITTR Bhopal, Chandigarh and Chennai.
- Dr. Meetoo Singh completed Coursera Certificate Course successfully on the topics- AI for Everyone, How Things Work: An Introduction to Physics, Structuring Machine Learning Projects, Introduction to Data Science in Python, The Science of Well-Being, Using Google Forms to Analyze User Research Data
- Dr. Sangeeta Kapoor completed Coursera Certificate Course successfully on the topics- How Things Work: An Introduction to Physics, Introduction to Molecular Spectroscopy, A Life of Happiness and Fulfillment.
- Dr. Santosh Jain completed Coursera Certificate Course successfully on the topics- How Things Work: An Introduction to Physics, Cyber security awareness and innovation, Initiating and planning project, Data science math skills, AI for everyone, Introduction and programming with IOT boards, Covid-19 contact tracing, AWS fundamentals: going cloud-native.

# **Department of Civil Engineering**

#### 1. DATA OF 3 MORE STUDENTS IN NPTEL

|       | NPTEL Courses    |    |                                |  |  |  |  |  |  |
|-------|------------------|----|--------------------------------|--|--|--|--|--|--|
| S.No. | NAME OF STUDENT  | %  | CourseTitle                    |  |  |  |  |  |  |
| 1     | Monish Nagle     | 70 | Introduction to Remote Sensing |  |  |  |  |  |  |
| 2     | Aman kumar Sinha | 76 | Introduction to Remote Sensing |  |  |  |  |  |  |
| 3     | Aman Jadia       | 76 | Introduction to Remote Sensing |  |  |  |  |  |  |

#### 2. FACULTY- NPTEL

|       | NPTEL Courses      |    |                             |  |  |  |  |  |
|-------|--------------------|----|-----------------------------|--|--|--|--|--|
| S.No. | NAME OF STUDENT    | %  | CourseTitle                 |  |  |  |  |  |
| 1     | Dr. Shubha Agarwal | 95 | Electronic waste management |  |  |  |  |  |

Patent- Title of the Invention: "A COST EFFECTIVE BRICK FOR MASONRY WORK".

Inventor: Dr. Shubha Agarwal

Department & College: Civil Engineering, LNCT Bhopal

Application No.:201821025782 A
Date of filing of Application:10/07/2018

Publication Date: 24/08/2018

4. Following students got total number of six Chancellor's Scholarships.

#### CHANCELLOR'S SCHOLARSHIP CIVIL ENGG. July 2019



DEEPAK KUMAR GHIDODE Enroll.: 0103CE151037 Third Year



PRIYA RANI Enroll.: 0103CE151077 (Third year & Fourth year)



RAHUL KUMAR YADAV Enroll.: 0103CE151078 (Third year & Fourth year)



RUCHIKA ROUTELA Enroll.: 0103CE181087 (First year)

- 5. Departmental achievements MOU with Institution of Civil Engineers has been signed for projects and lab experiments.
- 6. Research Papers published by Dr. Shubha Agarwal in 2018-19
- (a) "Modelling of traffic noise by artificial neural network on roads in commercial zones in Bhopal city", Feb 2018,vol.-5, International journal of innovative research explorer, pp.155-159, ISSN NO:2347-6060.
- (b) "Calculation of Quantity of Earthwork and Generating Sectional Drawings with Robust Software CSx", Jul 2019, HBRP publications, vol. 2, Issue 2,pp 01-08
- (c) "Flexural & Tensile Strength of Concrete with Waste Plastic (High Density PVC) Aggregates As Partial Replacement of Coarse Aggregates", June 2019, Journal of Emerging Technologies and Innovative Research, Volume 6, Issue 6,pp 506-512.
- (d) "Strength and Behavior of Concrete Contains Waste Plastic (High Density PVC) Aggregates As Partial Replacement of Coarse Aggregates", International Journal of Engineering Research & Technology (IJERT), Vol. 8 Issue 06, June-2019, ISSN: 2278-0181,pp-1044-1049
- (e) "The Study On Efficiency Analysis of Calculating Earthwork Volume" International Journal of Innovative Research Explorer, March 2019 UGC approved journal S.NO: 63856, ISSN NO: 2347-6060, Impact Factor 5.2
- 7. One of our senior Lab staff Mr. R. S. Rajput has made a soil sample extractor machine for Geotechnical Lab.

### LNCT GROUP OF COLLEGES BHOPAL - 2020 BATCH

|          | ENROLLMENT NO                | COLLEGE        | BRANCH  | NAME                                  | PACK-      |
|----------|------------------------------|----------------|---|---------------------------------------|------------|
| AGE      |                              |                | ACADECRAFT  |                                       |            |
| 1        | 0103CM161034                 | LNCT           | CHEMICAL  | SUMIT PRAMAR                          | 3.5        |
| 2        | 0103EE161038                 | LNCT           | ELECTRICAL ENGINEERING  | DIVYA PRAKASH                         | 3.5        |
| 3        | 0103EX161092                 | LNCT           | ELECTRICAL AND ELECTRONICS ENGINEERING  | SHUBHAM KUMAR SINGH                   | 3.5        |
| 4        | 0157ME161156                 | LNCTS          | MECHANICAL ENGINEERING  | YATHARTH GIRI                         | 3.5        |
| 5        | 0103EC161101                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 6.5        |
| 6        | 0103IT161062                 | LNCT           | INFORMATION TECHNOLOGY  | MEGHA MALVIYA                         | 6.5        |
| 7        | 0103CA183D63                 | LNCT           | COMPUTER APPLICATION  | RISHIKA SHRIVASTAVA                   | 4.5        |
| 8        | 0103CA183D68                 | LNCT           | COMPUTER APPLICATION  | SALONI KUMARI                         | 4.5        |
| 9        | 0103CA183D70                 | LNCT           | COMPUTER APPLICATION  | SAMEEKSHA KHATRI                      | 4.5        |
| 10       | 0103CS161003                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | AASTHA GOYAL                          | 4.5        |
| 11<br>12 | 0103CS161034<br>0103CS161075 | LNCT<br>LNCT   | COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING                           | ANKITA MAHAJAN<br>HIMANSHI RAJPUT     | 4.5<br>4.5 |
| 13       | 0103CS161073<br>0103CS161079 | LNCT           | COMPUTER SCIENCE ENGINEERING  COMPUTER SCIENCE ENGINEERING                          | ISHIKA CHOURASIA                      | 4.5        |
| 14       | 0103CS161104                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | MUSKAN GUPTA                          | 4.5        |
| 15       | 0103CS161140                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | RITU GOUR                             | 4.5        |
| 16       | 0103CS161170                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | SOUMYA KHARE                          | 4.5        |
| 17       | 0103CS161171                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | SOURABH SAHU                          | 4.5        |
| 18       | 0103EC161030                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   | ANKUSH RAJ                            | 4.5        |
| 19       | 0103EC161037                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   | APARNA PRAJAPATI                      | 4.5        |
| 20       | 0103EC161125                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   | RICHA SAXENA                          | 4.5        |
| 21       | 0103EC161145                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.5        |
| 22       | 0103EC173D01                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   | ,                                     | 4.5        |
| 23       | 0103EE161098                 | LNCT           | ELECTRICAL ENGINEERING  | SATYA DHANWANI                        | 4.5        |
| 24       | 0103EE161107                 | LNCT           | ELECTRICAL ENGINEERING  | SHUBHI NEMA                           | 4.5        |
| 25       | 0103EI161003                 | LNCT           | ELECTRONICS & INSTRUMENTATION   | ABHISHEK YADAV                        | 4.5        |
| 26       | 0103EX161105                 | LNCT           | ELECTRICAL AND ELECTRONICS ENGINEERING  | SUSHMA SHAH                           | 4.5        |
| 27<br>28 | 0103IT161001<br>0103IT161042 | LNCT<br>LNCT   | INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY                                       | AARTI PATEL<br>DIKSHA KAWADKAR        | 4.5<br>4.5 |
| 29       | 0103IT161042<br>0103IT161068 | LNCT           | INFORMATION TECHNOLOGY  | NEHA                                  | 4.5        |
| 30       | 0103IT161008<br>0103IT161071 | LNCT           | INFORMATION TECHNOLOGY  | PALLAVI SETH                          | 4.5        |
| 31       | 0103IT161109                 | LNCT           | INFORMATION TECHNOLOGY  | SHUBHAM PATIL                         | 4.5        |
| 32       | 0103IT161112                 | LNCT           | INFORMATION TECHNOLOGY  | SHWETA PATEL                          | 4.5        |
| 33       | 0103ME161154                 | LNCT           | MECHANICAL ENGINEERING  | SHUBHAM NIMKAR                        | 4.5        |
| 34       | 0157CS161007                 | LNCTS          | COMPUTER SCIENCE ENGINEERING  | AHTESHAM UDDIN                        | 4.5        |
| 35       | 0157cs161009                 | LNCTS          | COMPUTER SCIENCE ENGINEERING  | AISHWARYA RAI                         | 4.5        |
| 36       | 0157CS161076                 | LNCTS          | COMPUTER SCIENCE ENGINEERING  | ISHA PATIDAR                          | 4.5        |
| 37       | 0157cs161100                 | LNCTS          | COMPUTER SCIENCE ENGINEERING  | NIHARIKA SAXENA                       | 4.5        |
| 38       | 0157CS161171                 | LNCTS          | COMPUTER SCIENCE ENGINEERING  | TANUSHREE INHE                        | 4.5        |
| 39       | 0157EC161044                 | LNCTS          | ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4.5        |
| 40<br>41 | 0157EC161056<br>0157EC161081 | LNCTS<br>LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4.5<br>4.5 |
| 42       | 0157EC161081<br>0157EC161107 | LNCTS          | ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4.5        |
| 43       | 0157EC161121                 | LNCTS          | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.5        |
| 44       | 0176CS161005                 | LNCTE          | COMPUTER SCIENCE ENGINEERING  | AKANSHA SINGH                         | 4.5        |
| 45       | 0176CS161062                 | LNCTE          | COMPUTER SCIENCE ENGINEERING  | PARAM RATHI                           | 4.5        |
| 46       | 0176EC161034                 | LNCTE          | ELECTRONICS AND COMMUNICATION ENGINEERING   | HARSHITA PARIHAR                      | 4.5        |
| 47       | 0176EC161067                 | LNCTE          | ELECTRONICS AND COMMUNICATION ENGINEERING   | ROLI SAXENA                           | 4.5        |
| 48       | 0176EC161077                 | LNCTE          | ELECTRONICS AND COMMUNICATION ENGINEERING   | · · · · · · · · · · · · · · · · · · · | 4.5        |
| 49       | 0176IT161016                 | LNCTE          | INFORMATION TECHNOLOGY  | APOORV CHATURVEDI                     | 4.5        |
|          |                              |                | AMDOCS  |                                       |            |
| 50       | 0103CS161002                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | AAKASH RAJ                            | 4          |
| 51       | 0103CS161014                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | ADITYA RANJAN                         | 4          |
| 52<br>53 | 0103CS161027                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | AMAN SINGH<br>DHARMESHWARI GARHWA     | 4          |
| 53<br>54 | 0103CS161063<br>0103CS161071 | LNCT<br>LNCT   | COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING                           | HARSHIT RAJ                           | L 4<br>4   |
| 55       | 0103CS161071<br>0103CS161101 | LNCT           | COMPUTER SCIENCE ENGINEERING  | MONA AGARWAL                          | 4          |
| 56       | 0103CS161101<br>0103CS161105 | LNCT           | COMPUTER SCIENCE ENGINEERING  | MUSKAN NAGLE                          | 4          |
| 57       | 0103CS161107                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | NAVDEEP TRIPATHI                      | 4          |
| 58       | 0103CS161118                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | PRABHAT KUMAR                         | 4          |
| 59       | 0103CS161142                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | ROHAN SONI                            | 4          |
| 60       | 0103CS161155                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | SHIVAM AMRAVANSHI                     | 4          |
| 61       | 0103CS161163                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | SHUBHAM KUMAR                         | 4          |
| 62       | 0103EC161085                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4          |
| 63       | 0103EC161106                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4          |
| 64       | 0103EC161187                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   | VIPUL TIWARI                          | 4          |

| 65  |   |   |  |   |   |
|---|---|---|--|---|---|
| 03  | 0103IT161030  | LNCT  | INFORMATION TECHNOLOGY   | AYUSH GAURH   | 4   |
| 66  | 0103IT161034  | LNCT  | INFORMATION TECHNOLOGY   | BRAJESH KUMAR   | 4   |
| 67  | 0103IT161051  | LNCT  | INFORMATION TECHNOLOGY   | HIMANSHU VERMA  | 4   |
|   |   |   |  |   |   |
| 68  | 0131CS161015  | JNCT  | COMPUTER SCIENCE ENGINEERING   | AKSHAY RAJ  | 4   |
| 69  | 0131CS161052  | JNCT  | COMPUTER SCIENCE ENGINEERING   | KAMRAN HUSSAIN  | 4   |
| 70  | 0131CS161109  | JNCT  | COMPUTER SCIENCE ENGINEERING   | SHUBHAM KUMAR GUPTA   | 4   |
|   |   | LNCTS   | COMPUTER SCIENCE ENGINEERING   | ANUPAM PATWA  | 4   |
| 71  | 0157CS161031  |   |  |   |   |
| 72  | 0157CS161051  | LNCTS   | COMPUTER SCIENCE ENGINEERING   | CHITRA ASNANI   | 4   |
| 73  | 0157CS161113  | LNCTS   | COMPUTER SCIENCE ENGINEERING   | PIYUSH MALVIYA  | 4   |
| 74  | 0157CS161164  | LNCTS   | COMPUTER SCIENCE ENGINEERING   | SOURABH NAHATKAR  | 4   |
|   |   |   |  |   |   |
| 75  | 0157EC161074  | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING  |   | 4   |
| 76  | 0157EC161101  | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING  | SEJAL JAIN  | 4   |
| 77  | 0157EC161108  | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING  | SOMYA CHANDEL   | 4   |
| 78  |   | LNCTE   |  | PARUL TIWARI  | 4   |
|   | 0176CS161064  |   | COMPUTER SCIENCE ENGINEERING   |   |   |
| 79  | 0176CS161122  | LNCTE   | COMPUTER SCIENCE ENGINEERING   | VISHAL AGRAWAL  | 4   |
| 80  | 0176IT161004  | LNCTE   | INFORMATION TECHNOLOGY   | ABHISHEK TIWARI   | 4   |
| 81  | 0176IT161024  | LNCTE   | INFORMATION TECHNOLOGY   | DIKSHA MISHRA   | 4   |
| 82  |   | LNCTE   |  |   | 4   |
|   | 0176IT161026  |   | INFORMATION TECHNOLOGY   | KIRTI PANDEY  |   |
| 83  | 0103CA171014  | LNCT  | COMPUTER APPLICATION   | RAUMISH KUMAR   | 4   |
| 84  | 0103CS161091  | LNCT  | COMPUTER SCIENCE ENGINEERING   | KISHAN KUMAR SRIVASTAVA   | A 4   |
| 85  | 0103CS161097  | LNCT  | COMPUTER SCIENCE ENGINEERING   | MANU MEHRA  | 4   |
|   |   |   |  |   | 4   |
| 86  | 0103EC161075  | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING  | •   |   |
| 87  | 0103EC161188  | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING  | VIVEK THAKKAR   | 4   |
| 88  | 0103IT161018  | LNCT  | INFORMATION TECHNOLOGY   | ANURAG SHRIVASTAVA  | 4   |
| 89  | 0103IT161027  | LNCT  | INFORMATION TECHNOLOGY   | ASHVANI KUMAR JAISWAL   | 4   |
| 90  |   |   |  | · · · · · · · · · · · · · · · · · · ·   |   |
|   | 0103IT161061  | LNCT  | INFORMATION TECHNOLOGY   | MAYANK JAIN   | 4   |
| 91  | 0157CS161079  | LNCTS   | COMPUTER SCIENCE ENGINEERING   | JITENDRA SAHU   | 4   |
| 92  | 0157CS161120  | LNCTS   | COMPUTER SCIENCE ENGINEERING   | PRAVESH PARWAL  | 4   |
| 93  | 0157CS161135  | LNCTS   | COMPUTER SCIENCE ENGINEERING   | RICHA PATEL   | 4   |
|   |   | LNCTS   |  |   |   |
| 94  | 0157CS161174  |   | COMPUTER SCIENCE ENGINEERING   | TARUN NEMA  | 4   |
| 95  | 0157CS161188  | LNCTS   | COMPUTER SCIENCE ENGINEERING   | YASHIKA JAIN  | 4   |
| 96  | 0157EC161008  | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING  | ADARSH SINGH  | 4   |
| 97  | 0157EC161027  | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING  | ASHLIAIN  | 4   |
| 98  | 0157EC161027  | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING  |   | 4   |
|   |   |   |  |   |   |
| 99  | 0157EC161060  | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING  |   | 4   |
| 100   | 01575(1/10/1  | TATOMO  | ELECTRONICS AND COMMUNICATION ENGINEERING  | ATTICTION STOP AND  | 4   |
| 100   | 0157EC161061  | LNCTS   | ELECTRONICS AND COMMONICATION ENGINEERING  | NIKHIL VIJAY  | 4   |
|   |   |   |  |   |   |
| 101   | 0157EC161122  | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING  | VAROON KUMAR  | 4   |
| 101<br>102  | 0157EC161122<br>0176CS161012  | LNCTS<br>LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING   | VAROON KUMAR<br>AMAR SHUKLA   | 4<br>4  |
| 101<br>102<br>103   | 0157EC161122<br>0176CS161012<br>0176CS161033  | LNCTS<br>LNCTE<br>LNCTE   | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | VAROON KUMAR<br>AMAR SHUKLA<br>DEVYANI ARYA   | 4<br>4<br>4   |
| 101<br>102  | 0157EC161122<br>0176CS161012  | LNCTS<br>LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING   | VAROON KUMAR<br>AMAR SHUKLA   | 4<br>4<br>4   |
| 101<br>102<br>103   | 0157EC161122<br>0176CS161012<br>0176CS161033  | LNCTS<br>LNCTE<br>LNCTE   | ELECTRONICS AND COMMUNICATION ENGINEERING<br>COMPUTER SCIENCE ENGINEERING<br>COMPUTER SCIENCE ENGINEERING<br>COMPUTER SCIENCE ENGINEERING  | VAROON KUMAR<br>AMAR SHUKLA<br>DEVYANI ARYA   | 4<br>4<br>4   |
| 101<br>102<br>103<br>104  | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114  | LNCTS<br>LNCTE<br>LNCTE<br>LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S  | VAROON KUMAR<br>AMAR SHUKLA<br>DEVYANI ARYA<br>SYED M. DANIYAL DESNAVI  | 4<br>4<br>4<br>4  |
| 101<br>102<br>103<br>104  | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050  | LNCTS<br>LNCTE<br>LNCTE<br>LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING   | VAROON KUMAR<br>AMAR SHUKLA<br>DEVYANI ARYA<br>SYED M. DANIYAL DESNAVI<br>KANAK KUMAR   | 4<br>4<br>4<br>4<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106  | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079  | LNCTS LNCTE LNCTE LNCTE LNCTT   | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING  | VAROON KUMAR<br>AMAR SHUKLA<br>DEVYANI ARYA<br>SYED M. DANIYAL DESNAVI<br>KANAK KUMAR<br>RUDRAKSH JOSHI   | 4<br>4<br>4<br>4<br>10<br>10  |
| 101<br>102<br>103<br>104  | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050  | LNCTS<br>LNCTE<br>LNCTE<br>LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING   | VAROON KUMAR<br>AMAR SHUKLA<br>DEVYANI ARYA<br>SYED M. DANIYAL DESNAVI<br>KANAK KUMAR   | 4<br>4<br>4<br>4<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114  | LNCTS LNCTE LNCTE LNCTE LNCT LNCT LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING   | VAROON KUMAR<br>AMAR SHUKLA<br>DEVYANI ARYA<br>SYED M. DANIYAL DESNAVI<br>KANAK KUMAR<br>RUDRAKSH JOSHI<br>VIKASH SINGH   | 4<br>4<br>4<br>4<br>10<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108  | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137  | LNCTS LNCTE LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT  | COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING   | VAROON KUMAR<br>AMAR SHUKLA<br>DEVYANI ARYA<br>SYED M. DANIYAL DESNAVI<br>KANAK KUMAR<br>RUDRAKSH JOSHI<br>VIKASH SINGH<br>SANIDHYA JAIN  | 4<br>4<br>4<br>4<br>10<br>10<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT JNCT   | COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  | VAROON KUMAR<br>AMAR SHUKLA<br>DEVYANI ARYA<br>SYED M. DANIYAL DESNAVI<br>KANAK KUMAR<br>RUDRAKSH JOSHI<br>VIKASH SINGH<br>SANIDHYA JAIN<br>ABHISHEK PANDEY   | 4<br>4<br>4<br>4<br>10<br>10<br>10<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110  | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT   | COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING  | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI   | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10   |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT JNCT   | COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  | VAROON KUMAR<br>AMAR SHUKLA<br>DEVYANI ARYA<br>SYED M. DANIYAL DESNAVI<br>KANAK KUMAR<br>RUDRAKSH JOSHI<br>VIKASH SINGH<br>SANIDHYA JAIN<br>ABHISHEK PANDEY   | 4<br>4<br>4<br>4<br>10<br>10<br>10<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110  | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT   | COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G   | 4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI  | 4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110  | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT   | COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G   | 4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING CAPGEMINI   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  | 4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE   | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING CAPGEMINI ELECTRONICS AND COMMUNICATION ENGINEERING   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL   | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>3.8  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING CAPGEMINI   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL   | 4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTE LNCTE   | COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING EMPTOR SCIENCE ENGINEERING BYJU'S ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING CAPGEMINI ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR   | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>3.8<br>3.8   |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112<br>0103EC161064<br>0103EC161111  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTE LNCTT  | COMPUTER SCIENCE ENGINEERING BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING  CAPGEMINI ELECTRONICS AND COMMUNICATION ENGINEERING   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR SAMEEKSHA JANGHELA  | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>3.8<br>3.8<br>3.8                                      |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112<br>0103EC161064<br>0103EC161111<br>0103EC161118<br>0103EC161118  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTT LNCT LNC | COMPUTER SCIENCE ENGINEERING BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR SAMEEKSHA JANGHELA SHASHANK SAHU  | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>3.8<br>3.8<br>3.8<br>3.8                               |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113<br>114<br>115<br>116<br>117<br>118  | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112<br>0103EC161064<br>0103EC161111<br>0103EC161118<br>0103EC161118  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTC LNCT LNCT LNCT LNCT LNCT LNCT LNC                                    | COMPUTER SCIENCE ENGINEERING BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR SAMEEKSHA JANGHELA SHASHANK SAHU SWARNIM INDRAGURU  | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8                        |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113   | 0157EC161122<br>0176CS161012<br>0176CS161033<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112<br>0103EC161064<br>0103EC161111<br>0103EC161118<br>0103EC161118  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTT LNCT LNC | COMPUTER SCIENCE ENGINEERING BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR SAMEEKSHA JANGHELA SHASHANK SAHU SWARNIM INDRAGURU  | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8                        |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113<br>114<br>115<br>116<br>117<br>118<br>119   | 0157EC161122<br>0176CS161012<br>0176CS161013<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112<br>0103EC161064<br>0103EC161111<br>0103EC1611138<br>0103EC161149<br>0103EC161173<br>0103EC161180   | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTC LNCT LNCT LNCT LNCT LNCT LNCT LNC                              | COMPUTER SCIENCE ENGINEERING BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR SAMEEKSHA JANGHELA SHASHANK SAHU SWARNIM INDRAGURU VAISHNAVI RAGHUWANSHI  | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8                 |
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| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113<br>114<br>115<br>116<br>117<br>118<br>119<br>120<br>121<br>122<br>123<br>124  | 0157EC161122<br>0176CS161012<br>0176CS161013<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112<br>0103EC161164<br>0103EC161111<br>0103EC1611180<br>0103EC161149<br>0103EC161149<br>0103EC161173<br>0103EC161180<br>0103EE161072<br>0103EE161106<br>0103EI161012<br>0103IT161003<br>0103IT161119   | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTT LNCT LNCT LNCT LNCT LNCT LNCT LNC                         | COMPUTER SCIENCE ENGINEERING  BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRONICS & INSTRUMENTATION INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY   | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR SAMEEKSHA JANGHELA SHASHANK SAHU SWARNIM INDRAGURU VAISHNAVI RAGHUWANSHI PRABHAT RANJAN SHUBHAM KUMAR JAISWAL KISLAYA ROY ADITYA CHOUKSEY UTSAV KUMAR   | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8 |
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| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113<br>114<br>115<br>116<br>117<br>118<br>119<br>120<br>121<br>122<br>123<br>124<br>125<br>126<br>127<br>128<br>129<br>130        | 0157EC161122<br>0176CS161012<br>0176CS161013<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112<br>0103EC1611084<br>0103EC161111<br>0103EC1611180<br>0103EC161173<br>0103EC161180<br>0103EC161180<br>0103E161072<br>0103E161012<br>0103IT1611003<br>0103IT1611019<br>0131CS161087<br>0131CS161108<br>0131CS161108<br>0131CS161108<br>0131CS161108<br>0131CS161108<br>0131CS161108<br>0131CS161103<br>0131CS161103<br>0131CS161103  | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                         | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRONICS & INSTRUMENTATION INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING  | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR SAMEEKSHA JANGHELA SHASHANK SAHU SWARNIM INDRAGURU VAISHNAVI RAGHUWANSHI PRABHAT RANJAN SHUBHAM KUMAR JAISWAL KISLAYA ROY ADITYA CHOUKSEY UTSAV KUMAR RITU BAGHEL SHREYA DUBEY SHUBHAM KAPOOR VIBHOR JAISWAL SHASHANK MISHRA ANUSHKA SONI                 | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8 |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113<br>114<br>115<br>116<br>117<br>118<br>119<br>120<br>121<br>122<br>123<br>124<br>125<br>126<br>127<br>128<br>129<br>130<br>131 | 0157EC161122<br>0176CS161012<br>0176CS161013<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112<br>0103EC1611084<br>0103EC1611180<br>0103EC161119<br>0103EC161119<br>0103EC161173<br>0103EC161180<br>0103EE161072<br>0103E161072<br>0103E161012<br>0103IT161003<br>0103IT1611019<br>0131CS161087<br>0131CS161108<br>0131CS161108<br>0131CS161108<br>0131CS161108<br>0131CS161103<br>0131CS161103<br>0131CS161103<br>0131CS161103<br>0131CS161103<br>0131CS161103<br>0131CS161103 | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                         | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRICAL ENGINEERING ELECTRONICS & INSTRUMENTATION INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING  | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR SAMEEKSHA JANGHELA SHASHANK SAHU SWARNIM INDRAGURU VAISHNAVI RAGHUWANSHI PRABHAT RANJAN SHUBHAM KUMAR JAISWAL KISLAYA ROY ADITYA CHOUKSEY UTSAV KUMAR RITU BAGHEL SHREYA DUBEY SHUBHAM KAPOOR VIBHOR JAISWAL SHASHANK MISHRA ANUSHKA SONI APOORVA CHAUHAN | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10  |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113<br>114<br>115<br>116<br>117<br>118<br>119<br>120<br>121<br>122<br>123<br>124<br>125<br>126<br>127<br>128<br>129<br>130        | 0157EC161122<br>0176CS161012<br>0176CS161013<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112<br>0103EC1611084<br>0103EC161111<br>0103EC1611138<br>0103EC161149<br>0103EC161173<br>0103EC161180<br>0103EE161072<br>0103E161072<br>0103E161012<br>0103IT1611003<br>0103IT161109<br>0103IT161109<br>0131CS161087<br>0131CS161108<br>0131CS161108<br>0131CS161108<br>0131CS161103<br>0131CS161103<br>0131CS161103<br>0157cS161033<br>0157CS161035<br>0157EC161085                 | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                         | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRONICS & INSTRUMENTATION INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING  | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR SAMEEKSHA JANGHELA SHASHANK SAHU SWARNIM INDRAGURU VAISHNAVI RAGHUWANSHI PRABHAT RANJAN SHUBHAM KUMAR JAISWAL KISLAYA ROY ADITYA CHOUKSEY UTSAV KUMAR RITU BAGHEL SHREYA DUBEY SHUBHAM KAPOOR VIBHOR JAISWAL SHASHANK MISHRA ANUSHKA SONI APOORVA CHAUHAN | 4<br>4<br>4<br>4<br>4<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8<br>3.8 |
| 101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110<br>111<br>112<br>113<br>114<br>115<br>116<br>117<br>118<br>119<br>120<br>121<br>122<br>123<br>124<br>125<br>126<br>127<br>128<br>129<br>130<br>131 | 0157EC161122<br>0176CS161012<br>0176CS161013<br>0176CS161114<br>0103EE161050<br>0103EX161079<br>0103EX161114<br>0103ME161137<br>0131ME161002<br>0157EC161066<br>0157ME161037<br>0157ME161084<br>0176CS161112<br>0103EC1611084<br>0103EC1611180<br>0103EC161119<br>0103EC161119<br>0103EC161173<br>0103EC161180<br>0103EE161072<br>0103E161072<br>0103E161012<br>0103IT161003<br>0103IT1611019<br>0131CS161087<br>0131CS161108<br>0131CS161108<br>0131CS161108<br>0131CS161108<br>0131CS161103<br>0131CS161103<br>0131CS161103<br>0131CS161103<br>0131CS161103<br>0131CS161103<br>0131CS161103 | LNCTS LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                         | ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING BYJU'S  ELECTRICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING MECHANICAL ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRICAL ENGINEERING ELECTRONICS & INSTRUMENTATION INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING  | VAROON KUMAR AMAR SHUKLA DEVYANI ARYA SYED M. DANIYAL DESNAVI  KANAK KUMAR RUDRAKSH JOSHI VIKASH SINGH SANIDHYA JAIN ABHISHEK PANDEY PALASH KAILASH RAI BINDU SAGAR G NAMAN MAHESHWARI SUYASH KULKARNI  GYANSHREE PAL PRITYUSH PURWAR SAMEEKSHA JANGHELA SHASHANK SAHU SWARNIM INDRAGURU VAISHNAVI RAGHUWANSHI PRABHAT RANJAN SHUBHAM KUMAR JAISWAL KISLAYA ROY ADITYA CHOUKSEY UTSAV KUMAR RITU BAGHEL SHREYA DUBEY SHUBHAM KAPOOR VIBHOR JAISWAL SHASHANK MISHRA ANUSHKA SONI APOORVA CHAUHAN | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10  |

| 134  | 0176CS161037 | LNCTE | COMPUTER SCIENCE ENGINEERING              | HARSH SHRIVASTAVA                     | 3.8  |
|------|--------------|-------|---|---------------------------------------|------|
| 135  | 0176CS161044 | LNCTE | COMPUTER SCIENCE ENGINEERING              |                                       | 3.8  |
|      |              |       |   |                                       |      |
| 136  | 0176CS161110 | LNCTE | COMPUTER SCIENCE ENGINEERING              | SRASHTI CHALISGAONKAR                 |      |
| 137  | 0176EC161030 | LNCTE | ELECTRONICS AND COMMUNICATION ENGINEERING | HARIPRIYA SOLANKI                     | 3.8  |
| 138  | 0176EC161048 | LNCTE | ELECTRONICS AND COMMUNICATION ENGINEERING | MAITRI RAI                            | 3.8  |
| 139  | 0176EC161053 | LNCTE | ELECTRONICS AND COMMUNICATION ENGINEERING | ,                                     | 3.8  |
|      |              |       |   | · · · · · · · · · · · · · · · · · · · |      |
| 140  | 0176EX161034 | LNCTE | ELECTRICAL AND ELECTRONICS ENGINEERING    | VAIBHAV MALVIYA                       | 3.8  |
|      |              |       | CEASE FIRE                                |                                       |      |
| 141  | 0103EE161066 | LNCT  | ELECTRICAL ENGINEERING                    | NISHANT GUPTA                         | 4    |
| 142  | 0103EE173D06 | LNCT  | ELECTRICAL ENGINEERING                    | SANSKAR BHATNAGAR                     | 4    |
|      | 0103ME161107 |       |   | PRAMUDIT TIWARI                       | 4    |
| 143  |              | LNCT  | MECHANICAL ENGINEERING                    |                                       |      |
| 144  | 0103ME173D10 | LNCT  | MECHANICAL ENGINEERING                    | SHAHBAZ AHMAD                         | 4    |
| 145  | 0157ME161103 | LNCTS | MECHANICAL ENGINEERING                    | PULKIT JAIN                           | 4    |
| 146  | 0176ME161046 | LNCTE | MECHANICAL ENGINEERING                    | SHUBHAM DARKAR                        | 4    |
|      |              |       | COGNIZANT                                 |                                       |      |
| 1.47 | 012100161107 | INCT  | COMPUTER SCIENCE ENGINEERING              | Shubham Jain                          | 6.67 |
| 147  | 0131CS161107 | JNCT  |   | ·                                     |      |
| 148  | 0157CS161015 | LNCTS | COMPUTER SCIENCE ENGINEERING              | AMAN AGRAWAL                          | 6.67 |
| 149  | 0157cs161050 | LNCTS | COMPUTER SCIENCE ENGINEERING              | CHIRAG CHHABRIA                       | 6.67 |
| 150  | 0157CS161186 | LNCTS | COMPUTER SCIENCE ENGINEERING              | YASH JAIN                             | 6.67 |
| 151  | 0176CS161068 | LNCTE | COMPUTER SCIENCE ENGINEERING              | PRATEEK PANDEY                        | 6.67 |
|      |              |       |   |                                       |      |
| 152  | 0176CS161109 | LNCTE | COMPUTER SCIENCE ENGINEERING              | SOURABH PATIDAR                       | 6.67 |
| 153  | 0103CA183D14 | LNCT  | COMPUTER APPLICATION                      | ANSHUL NEMA                           | 4.1  |
| 154  | 0103CA183D18 | LNCT  | COMPUTER APPLICATION                      | ARPIT AGRAWAL                         | 4.1  |
| 155  | 0103CA183D35 | LNCT  | COMPUTER APPLICATION                      | JULI SHARMA                           | 4.1  |
| 156  | 0103CA183D37 | LNCT  | COMPUTER APPLICATION                      | KULEEN MISHRA                         | 4.1  |
|      |              |       |   |                                       |      |
| 157  | 0103CA183D79 | LNCT  | COMPUTER APPLICATION                      | SHUBHAM GAUTAM                        | 4.1  |
| 158  | 0103CE161062 | LNCT  | CIVIL ENGINEERING                         | MAYANK BHAGAT                         | 4.1  |
| 159  | 0103CM161028 | LNCT  | CHEMICAL                                  | SANJANA JAIN                          | 4.1  |
| 160  | 0103CM161039 | LNCT  | CHEMICAL                                  | VAIBHAV GHANGARE                      | 4.1  |
| 161  | 0103CS161004 | LNCT  | COMPUTER SCIENCE ENGINEERING              | ABHINASH KUMAR                        | 4.1  |
|      |              |       |   |                                       |      |
| 162  | 0103CS161008 | LNCT  | COMPUTER SCIENCE ENGINEERING              | ADARSH SINGH                          | 4.1  |
| 163  | 0103CS161010 | LNCT  | COMPUTER SCIENCE ENGINEERING              | ADITI SHRIVASTAVA                     | 4.1  |
| 164  | 0103CS161022 | LNCT  | COMPUTER SCIENCE ENGINEERING              | AKSHAT RAI                            | 4.1  |
| 165  | 0103CS161023 | LNCT  | COMPUTER SCIENCE ENGINEERING              | AKSHAT TAMRAKAR                       | 4.1  |
| 166  | 0103CS161028 | LNCT  | COMPUTER SCIENCE ENGINEERING              | AMANDEEP KUMAR                        | 4.1  |
|      |              |       |   |                                       |      |
| 167  | 0103CS161029 | LNCT  | COMPUTER SCIENCE ENGINEERING              | ANALESH KR JAISWAL                    | 4.1  |
| 168  | 0103CS161041 | LNCT  | COMPUTER SCIENCE ENGINEERING              | ARPIT PATIDAR                         | 4.1  |
| 169  | 0103CS161044 | LNCT  | COMPUTER SCIENCE ENGINEERING              | ASHUTOSH SARAF                        | 4.1  |
| 170  | 0103CS161046 | LNCT  | COMPUTER SCIENCE ENGINEERING              | ATUL ANAND                            | 4.1  |
| 171  | 0103CS161050 | LNCT  | COMPUTER SCIENCE ENGINEERING              | AYUSH HARSH                           | 4.1  |
|      |              |       |   |                                       |      |
| 172  |              | LNCT  | COMPUTER SCIENCE ENGINEERING              | BHARTEE KULHARE                       | 4.1  |
| 173  | 0103CS161056 | LNCT  | COMPUTER SCIENCE ENGINEERING              | CHANDAN PRAKASH                       | 4.1  |
| 174  | 0103CS161059 | LNCT  | COMPUTER SCIENCE ENGINEERING              | DARAKHSHAN PERWEEN                    | 4.1  |
| 175  | 0103CS161065 | LNCT  | COMPUTER SCIENCE ENGINEERING              | DUSHYANT ARYA                         | 4.1  |
| 176  | 0103CS161067 | LNCT  | COMPUTER SCIENCE ENGINEERING              | GEETANSH TEMRE                        | 4.1  |
|      |              |       |   |                                       |      |
| 177  | 0103CS161069 | LNCT  | COMPUTER SCIENCE ENGINEERING              | HARISH PATHARIYA                      | 4.1  |
| 178  | 0103CS161073 | LNCT  | COMPUTER SCIENCE ENGINEERING              | HATIM ALI KANCHWALA                   | 4.1  |
| 179  | 0103CS161080 | LNCT  | COMPUTER SCIENCE ENGINEERING              | ISHITA SONI                           | 4.1  |
| 180  | 0103CS161081 | LNCT  | COMPUTER SCIENCE ENGINEERING              | JASPREET MEHRA                        | 4.1  |
| 181  | 0103CS161082 | LNCT  | COMPUTER SCIENCE ENGINEERING              | JATIN NAMDEV                          | 4.1  |
| 182  | 0103CS161089 | LNCT  | COMPUTER SCIENCE ENGINEERING              | KESHAV KUMAR                          | 4.1  |
|      |              |       |   |                                       |      |
| 183  | 0103CS161092 | LNCT  | COMPUTER SCIENCE ENGINEERING              | KOMAL YADAV                           | 4.1  |
| 184  | 0103CS161095 | LNCT  | COMPUTER SCIENCE ENGINEERING              | LUCKY SINGH                           | 4.1  |
| 185  | 0103CS161100 | LNCT  | COMPUTER SCIENCE ENGINEERING              | Mohd JEESHAN SHAIKH                   | 4.1  |
| 186  | 0103CS161116 | LNCT  | COMPUTER SCIENCE ENGINEERING              | PAWAN KUMAR                           | 4.1  |
| 187  | 0103CS161117 | LNCT  | COMPUTER SCIENCE ENGINEERING              | PRABHA KUMARI                         | 4.1  |
|      |              |       |   |                                       |      |
| 188  | 0103CS161122 | LNCT  | COMPUTER SCIENCE ENGINEERING              | PRANJAL DHADE                         | 4.1  |
| 189  | 0103CS161124 | LNCT  | COMPUTER SCIENCE ENGINEERING              | PRIYANKA BAGHEL                       | 4.1  |
| 190  | 0103CS161126 | LNCT  | COMPUTER SCIENCE ENGINEERING              | RAHUL KUMAR                           | 4.1  |
| 191  | 0103CS161129 | LNCT  | COMPUTER SCIENCE ENGINEERING              | RAHUL PANDEY                          | 4.1  |
| 192  | 0103CS161130 | LNCT  | COMPUTER SCIENCE ENGINEERING              | RAJAN CHAUBEY                         | 4.1  |
|      |              |       |   |                                       |      |
| 193  | 0103CS161131 | LNCT  | COMPUTER SCIENCE ENGINEERING              | RAJEEV RANJAN                         | 4.1  |
| 194  | 0103CS161134 | LNCT  | COMPUTER SCIENCE ENGINEERING              | RAKSHIT BAHADUR                       | 4.1  |
| 195  | 0103CS161135 | LNCT  | COMPUTER SCIENCE ENGINEERING              | RAM SAHU                              | 4.1  |
| 196  | 0103CS161164 | LNCT  | COMPUTER SCIENCE ENGINEERING              | SHUBHAM KUMAR SRIVAST                 | AVA  |
| 4.1  |              | -     |   |                                       |      |
|      | 0103CS161175 | LNCT  | COMPUTER SCIENCE ENGINEERING              | SLIDALDANDEV                          | 4.1  |
| 197  |              |       |   | SURAJ PANDEY                          |      |
| 198  | 0103CS161182 | LNCT  | COMPUTER SCIENCE ENGINEERING              | UTTKARSH RAJ                          | 4.1  |
| 199  | 0103CS161187 | LNCT  | COMPUTER SCIENCE ENGINEERING              | VIPUL KUMAR SINHA                     | 4.1  |
| 200  | 0103CS161189 | LNCT  | COMPUTER SCIENCE ENGINEERING              | YAMINI SANTAPE                        | 4.1  |
| 201  | 0103CS173D01 | LNCT  | COMPUTER SCIENCE ENGINEERING              | ALOK KUMAR                            | 4.1  |
|      |              |       |   |                                       | -    |
|      |              |       |   |                                       |      |

| 202 | 0103EC161003                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | ,                                     | 4.1    |
|-----|------------------------------|-------|---|---------------------------------------|--------|
| 203 | 0103EC161005                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       |        |
| 204 | 0103EC161007                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | ABHISHEK SINGH BHADAU                 | RIYA   |
| 4.1 |                              |       |   |                                       |        |
| 205 | 0103EC161008                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | ADITI SAHU                            | 4.1    |
| 206 | 0103EC161014                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | AKASH KUMAR                           | 4.1    |
| 207 | 0103EC161017                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 208 | 0103EC161019                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
|     | 0103EC161019<br>0103EC161024 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING |                                       |        |
| 209 |                              |       |   |                                       | 4.1    |
| 210 | 0103EC161043                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 211 | 0103EC161050                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | ,                                     | 4.1    |
| 212 | 0103EC161052                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | BHAVNESH NEEMA                        | 4.1    |
| 213 | 0103EC161053                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | BILESH KUSHWAHA                       | 4.1    |
| 214 | 0103EC161056                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | CHIRANSHI MEENA                       | 4.1    |
| 215 | 0103EC161063                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | GUNJAN CHOUBEY                        | 4.1    |
| 216 | 0103EC161065                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 217 | 0103EC161068                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 218 | 0103EC161071                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
|     |                              |       |   |                                       |        |
| 219 | 0103EC161078                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 220 | 0103EC161080                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 221 | 0103EC161081                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | *                                     | 4.1    |
| 222 | 0103EC161087                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | MUKTA MUKATI                          | 4.1    |
| 223 | 0103EC161090                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | NEELU KATIYAR                         | 4.1    |
| 224 | 0103EC161092                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | NIKHIL JAIN                           | 4.1    |
| 225 | 0103EC161093                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | NIKHIL PRABHAT                        | 4.1    |
| 226 | 0103EC161094                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | NIKITA DANI                           | 4.1    |
| 227 | 0103EC161095                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
|     |                              |       |   |                                       |        |
| 228 | 0103EC161099                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 229 | 0103EC161102                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 230 | 0103EC161104                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 231 | 0103EC161117                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | RAJAT KASHYAP                         | 4.1    |
| 232 | 0103EC161121                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | RASHIKA PATEL                         | 4.1    |
| 233 | 0103EC161131                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | ROLIKA JAIN                           | 4.1    |
| 234 | 0103EC161133                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | RUBI GUPTA                            | 4.1    |
| 235 | 0103EC161135                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 236 | 0103EC161137                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | · · · · · · · · · · · · · · · · · · · | 4.1    |
| 237 | 0103EC161139                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
|     |                              |       | ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING |                                       |        |
| 238 | 0103EC161142                 | LNCT  |   |                                       | 4.1    |
| 239 | 0103EC161148                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 240 | 0103EC161150                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 241 | 0103EC161153                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 242 | 0103EC161154                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | SHIVANI RAI                           | 4.1    |
| 243 | 0103EC161155                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | SHIVANI TANTWAY                       | 4.1    |
| 244 | 0103EC161156                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | SHIVIKA THAKRAL                       | 4.1    |
| 245 | 0103EC161170                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | SOUMYA BHARADWAJ                      | 4.1    |
| 246 | 0103EC161182                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   | •                                     | 4.1    |
| 247 | 0103EC161185                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                                       | 4.1    |
| 248 |                              |       |   |                                       |        |
|     | 0103EE161007                 | LNCT  | ELECTRICAL ENGINEERING  | ABHISHEK SHARMA                       | 4.1    |
| 249 | 0103EE161014                 | LNCT  | ELECTRICAL ENGINEERING  | AMAN SHRIVASTAVA                      | 4.1    |
| 250 | 0103EE161054                 | LNCT  | ELECTRICAL ENGINEERING  | KUMAR SHANU                           | 4.1    |
| 251 | 0103EE161059                 | LNCT  | ELECTRICAL ENGINEERING  | MANANJAY KUMAR                        | 4.1    |
| 252 | 0103EE161060                 | LNCT  | ELECTRICAL ENGINEERING  | MANISH GOSWAMI                        | 4.1    |
| 253 | 0103EE161073                 | LNCT  | ELECTRICAL ENGINEERING  | PRASHANT GAJBHIYE                     | 4.1    |
| 254 | 0103EE161074                 | LNCT  | ELECTRICAL ENGINEERING  | PRASHANT KUMAR                        | 4.1    |
| 255 | 0103EE161089                 | LNCT  | ELECTRICAL ENGINEERING  | RICHA ROY                             | 4.1    |
| 256 | 0103EE161093                 | LNCT  | ELECTRICAL ENGINEERING  | RUPALI BARETHA                        | 4.1    |
| 257 | 0103EE161101                 | LNCT  | ELECTRICAL ENGINEERING  | SHASHI SHEKHAR CHOUDH                 |        |
| 4.1 | UTUSELTUTTUT                 | LIVET | ELLCTRICAL ENGINEERING  | SILISIII SILEKIIIK CITOODI            | 1/11(1 |
|     | 0102EE16110F                 | INCT  | ELECTRICAL ENGINEEDING  | CLIDITELD A LECTIVA                   | 4.1    |
| 258 | 0103EE161105                 | LNCT  | ELECTRICAL ENGINEERING  | SHRUTI RAKESHIYA                      | 4.1    |
| 259 | 0103EE161115                 | LNCT  | ELECTRICAL ENGINEERING  | SURAJ KUMAR                           | 4.1    |
| 260 | 0103EI161001                 | LNCT  | ELECTRONICS & INSTRUMENTATION   | ABHAY MANMODE                         | 4.1    |
| 261 | 0103EI161008                 | LNCT  | ELECTRONICS & INSTRUMENTATION   | AYUSH JAIN                            | 4.1    |
| 262 | 0103EI161009                 | LNCT  | ELECTRONICS & INSTRUMENTATION   | DEVENDRA KUMAR SHUKL                  | A 4.1  |
| 263 | 0103EI161010                 | LNCT  | ELECTRONICS & INSTRUMENTATION   | DEWANSHU RANJAN                       | 4.1    |
| 264 | 0103EI161020                 | LNCT  | ELECTRONICS & INSTRUMENTATION   | RISHABH                               | 4.1    |
| 265 | 0103EI161023                 | LNCT  | ELECTRONICS & INSTRUMENTATION   | SHARMILA THAPA                        | 4.1    |
| 266 | 0103EI161028                 | LNCT  | ELECTRONICS & INSTRUMENTATION   | SOURABH KEWLANI                       | 4.1    |
| 267 | 0103E1101028<br>0103EX161022 | LNCT  | ELECTRONICS & INSTRUMENTATION ELECTRICAL AND ELECTRONICS ENGINEERING                | ANUPAM RAJAN                          | 4.1    |
|     | 0103EX161022<br>0103EX161025 |       |   | · ·                                   |        |
| 268 |                              | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | ARYAMAN SUROUTHIYA                    | 4.1    |
| 269 | 0103EX161029                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | AVNISH KUMAR SHARMA                   | 4.1    |
| 270 | 0103EX161030                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | AYUSH NEMA                            | 4.1    |

| 271   | 0103EX161042  | LNCT   | ELECTRICAL AND ELECTRONICS ENGINEERING   | GULSAN KUMAR SINGH   | 4.1  |
|---|---|--|--|--|--|
| 272   | 0103EX161049  | LNCT   | ELECTRICAL AND ELECTRONICS ENGINEERING   | KHUSHBOO GUPTA   | 4.1  |
| 273   | 0103EX161061  | LNCT   | ELECTRICAL AND ELECTRONICS ENGINEERING   | PINTU KUAR   | 4.1  |
| 274   | 0103EX161067  | LNCT   | ELECTRICAL AND ELECTRONICS ENGINEERING   | PRATEEK GUPTA  | 4.1  |
|   |   |  | ELECTRICAL AND ELECTRONICS ENGINEERING   |  |  |
| 275   | 0103EX161076  | LNCT   |  | RISHI RAJ  | 4.1  |
| 276   | 0103EX161083  | LNCT   | ELECTRICAL AND ELECTRONICS ENGINEERING   | SATYAM KUMAR   | 4.1  |
| 277   | 0103EX161085  | LNCT   | ELECTRICAL AND ELECTRONICS ENGINEERING   | SAURABH YADAV  | 4.1  |
| 278   | 0103EX161096  | LNCT   | ELECTRICAL AND ELECTRONICS ENGINEERING   | SOURABH KUMAR PATEL  | 4.1  |
| 279   | 0103EX161103  | LNCT   | ELECTRICAL AND ELECTRONICS ENGINEERING   | SUNIDHI RANJAN   | 4.1  |
|   |   |  |  |  |  |
| 280   | 0103IT161004  | LNCT   | INFORMATION TECHNOLOGY   | AKASH KUMAR  | 4.1  |
| 281   | 0103IT161010  | LNCT   | INFORMATION TECHNOLOGY   | AMRUTA PALO  | 4.1  |
| 282   | 0103IT161013  | LNCT   | INFORMATION TECHNOLOGY   | ANJALI KUSHWAH   | 4.1  |
| 283   | 0103IT161016  | LNCT   | INFORMATION TECHNOLOGY   | ANKITA VISHNANI  | 4.1  |
| 284   | 0103IT161019  | LNCT   | INFORMATION TECHNOLOGY   | ANUSHCA TRICHAL  | 4.1  |
|   |   |  |  |  |  |
| 285   | 0103IT161021  | LNCT   | INFORMATION TECHNOLOGY   | ANWESHA GUPTA  | 4.1  |
| 286   | 0103IT161024  | LNCT   | INFORMATION TECHNOLOGY   | ARUSH TRIPATHI   | 4.1  |
| 287   | 0103IT161028  | LNCT   | INFORMATION TECHNOLOGY   | AVINASH CHANDAN  | 4.1  |
| 288   | 0103IT161035  | LNCT   | INFORMATION TECHNOLOGY   | CHARUL MALVIYA   | 4.1  |
|   |   |  |  |  |  |
| 289   | 0103IT161039  | LNCT   | INFORMATION TECHNOLOGY   | DEEPANDRA SINGH  | 4.1  |
| 290   | 0103IT161045  | LNCT   | INFORMATION TECHNOLOGY   | HARSH PATEL  | 4.1  |
| 291   | 0103IT161046  | LNCT   | INFORMATION TECHNOLOGY   | HARSH SHRIVASTAVA  | 4.1  |
| 292   | 0103IT161048  | LNCT   | INFORMATION TECHNOLOGY   | HARSHITA GUPTA   | 4.1  |
| 293   | 0103IT161050  | LNCT   | INFORMATION TECHNOLOGY   | HEMANT PATIDAR   | 4.1  |
|   |   |  |  |  |  |
| 294   | 0103IT161052  | LNCT   | INFORMATION TECHNOLOGY   | KAUSTUBH WAGH  | 4.1  |
| 295   | 0103IT161053  | LNCT   | INFORMATION TECHNOLOGY   | KHUSHBOO WALI  | 4.1  |
| 296   | 0103IT161057  | LNCT   | INFORMATION TECHNOLOGY   | LAVANYA VERMA  | 4.1  |
| 297   | 0103IT161058  | LNCT   | INFORMATION TECHNOLOGY   | LAXMI  | 4.1  |
|   |   |  |  |  |  |
| 298   | 0103IT161063  | LNCT   | INFORMATION TECHNOLOGY   | MITHUN KUMAR   | 4.1  |
| 299   | 0103IT161065  | LNCT   | INFORMATION TECHNOLOGY   | MOHAMMAD SIDDIQ  | 4.1  |
| 300   | 0103IT161074  | LNCT   | INFORMATION TECHNOLOGY   | PIYUSH KUMAR   | 4.1  |
| 301   | 0103IT161085  | LNCT   | INFORMATION TECHNOLOGY   | PRAYAS VIJAYVARGIYA  | 4.1  |
| 302   | 0103IT161086  | LNCT   | INFORMATION TECHNOLOGY   | PULKIT YADAV   | 4.1  |
|   |   |  |  |  |  |
| 303   | 0103IT161090  | LNCT   | INFORMATION TECHNOLOGY   | RASHIKA GHODKI   | 4.1  |
| 304   | 0103IT161091  | LNCT   | INFORMATION TECHNOLOGY   | RIDIMA UDASI   | 4.1  |
| 305   | 0103IT161096  | LNCT   | INFORMATION TECHNOLOGY   | ROHIT SRIVASTAVA   | 4.1  |
| 306   | 0103IT161098  | LNCT   | INFORMATION TECHNOLOGY   | SAKSHI GUPTA   | 4.1  |
| 307   | 0103IT161105  | LNCT   | INFORMATION TECHNOLOGY   | SHIVENDRA KUMAR KESHA  |  |
|   |   |  |  | SHIVENDRA KUMAR KESHA  | KI 4.1   |
|   |   |  |  | CTTD TITLE TATE  |  |
| 308   | 0103IT161106  | LNCT   | INFORMATION TECHNOLOGY   | SHREYA JAIN  | 4.1  |
| 308<br>309  | 0103IT161106<br>0103IT161107  | LNCT<br>LNCT   | INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY  | SHREYA JAIN<br>SHREYA TAMRAKAR   | 4.1<br>4.1   |
| 309   |   | LNCT   |  | SHREYA TAMRAKAR  | 4.1  |
| 309<br>310  | 0103IT161107<br>0103IT161108  | LNCT<br>LNCT   | INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY  | SHREYA TAMRAKAR<br>SHUBHAM PATHAK  | 4.1<br>4.1   |
| 309<br>310<br>311   | 0103IT161107<br>0103IT161108<br>0103IT161113  | LNCT<br>LNCT<br>LNCT   | INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY   | SHREYA TAMRAKAR<br>SHUBHAM PATHAK<br>SONAL BHARTI  | 4.1<br>4.1<br>4.1  |
| 309<br>310<br>311<br>312  | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117  | LNCT<br>LNCT<br>LNCT<br>LNCT                                 | INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY  | SHREYA TAMRAKAR<br>SHUBHAM PATHAK<br>SONAL BHARTI<br>TARUN RUNWAL  | 4.1<br>4.1<br>4.1<br>4.1   |
| 309<br>310<br>311   | 0103IT161107<br>0103IT161108<br>0103IT161113  | LNCT<br>LNCT<br>LNCT   | INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY   | SHREYA TAMRAKAR<br>SHUBHAM PATHAK<br>SONAL BHARTI  | 4.1<br>4.1<br>4.1  |
| 309<br>310<br>311<br>312  | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117  | LNCT<br>LNCT<br>LNCT<br>LNCT                                 | INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY  | SHREYA TAMRAKAR<br>SHUBHAM PATHAK<br>SONAL BHARTI<br>TARUN RUNWAL  | 4.1<br>4.1<br>4.1<br>4.1   |
| 309<br>310<br>311<br>312<br>313<br>314  | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125  | LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT                 | INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY  | SHREYA TAMRAKAR<br>SHUBHAM PATHAK<br>SONAL BHARTI<br>TARUN RUNWAL<br>UTSAV ARORA<br>YASH THAKUR  | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1                             |
| 309<br>310<br>311<br>312<br>313<br>314<br>315   | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127  | LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT         | INFORMATION TECHNOLOGY   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1                             |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316  | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002  | LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1                      |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317   | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI  | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316  | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1                      |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317   | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI  | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319   | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320  | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022<br>0103ME161036  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321   | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022<br>0103ME161036<br>0103ME161037  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322  | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022<br>0103ME161036<br>0103ME161037<br>0103ME161037  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321   | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022<br>0103ME161036<br>0103ME161037  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323   | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161042  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324  | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161117<br>0103IT1611125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161043<br>0103ME161044   | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325   | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161043<br>0103ME161044<br>0103ME161045  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPESH GUPTA   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326  | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPESH GUPTA DHIRAJ KUMAR MEHTA  | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327   | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161047  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPESH GUPTA DHIRAJ KUMAR  | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326  | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPESH GUPTA DHIRAJ KUMAR MEHTA  | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327   | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161047<br>0103ME161047<br>0103ME161047  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPESH GUPTA DHIRAJ KUMAR  | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1 |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329   | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161118<br>0103IT1611125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161048<br>0103ME161048<br>0103ME161050<br>0103ME161050   | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPESH GUPTA DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE  | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330  | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161118<br>0103IT1611125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161045<br>0103ME161045<br>0103ME161045<br>0103ME161048<br>0103ME161048<br>0103ME161050<br>0103ME161061<br>0103ME161065   | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPSH GUPTA DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH  | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331   | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161118<br>0103IT1611125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161048<br>0103ME161050<br>0103ME161061<br>0103ME161065<br>0103ME161065<br>0103ME161065   | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPSH GUPTA DHIRAJ KUMAR DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331<br>332  | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161118<br>0103IT1611125<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161047<br>0103ME161048<br>0103ME161050<br>0103ME161061<br>0103ME161065<br>0103ME161065<br>0103ME161070<br>0103ME161071   | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPSH GUPTA DHIRAJ KUMAR MEHTA DILIP KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU KAPIL DEV RAJPUT   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331   | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161118<br>0103IT1611125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161022<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161048<br>0103ME161050<br>0103ME161061<br>0103ME161065<br>0103ME161065<br>0103ME161065   | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPSH GUPTA DHIRAJ KUMAR DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331<br>332<br>332<br>333  | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161015<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161048<br>0103ME161061<br>0103ME161061<br>0103ME161065<br>0103ME161065<br>0103ME161070<br>0103ME161071<br>0103ME161072  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPSH GUPTA DHIRAJ KUMAR DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU KAPIL DEV RAJPUT KAPIL SHINDE   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331<br>332<br>333<br>334  | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161015<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161048<br>0103ME161050<br>0103ME161061<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161070  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPSH GUPTA DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU KAPIL DEV RAJPUT KAPIL SHINDE KETAN BILARE   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331<br>332<br>333<br>334<br>335   | 0103IT161107<br>0103IT161108<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161015<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161048<br>0103ME161061<br>0103ME161065<br>0103ME161065<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161075<br>0103ME161075<br>0103ME161075  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPSH GUPTA DHIRAJ KUMAR MEHTA DILIP KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU KAPIL DEV RAJPUT KAPIL SHINDE KETAN BILARE KUMAR PRINCE  | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>338<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>338<br>338<br>339<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>337<br>338<br>338<br>339<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>337<br>338<br>338<br>338<br>338<br>338<br>338 | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161118<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161015<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161048<br>0103ME161061<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161071<br>0103ME161075<br>0103ME161077<br>0103ME161077<br>0103ME161077  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPSH GUPTA DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU KAPIL DEV RAJPUT KAPIL SHINDE KETAN BILARE KUMAR PRINCE MD WASIM AKRAM   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337   | 0103IT161107<br>0103IT161113<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161015<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161047<br>0103ME161065<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161081<br>0103ME161081  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPESH GUPTA DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU KAPIL DEV RAJPUT KAPIL SHINDE KETAN BILARE KUMAR PRINCE MD WASIM AKRAM NAYAN AGRWAL                             | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>338<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>338<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>338<br>338<br>339<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>337<br>338<br>338<br>339<br>339<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>337<br>338<br>338<br>338<br>338<br>338<br>338 | 0103IT161107<br>0103IT161118<br>0103IT161117<br>0103IT161118<br>0103IT161118<br>0103IT161125<br>0103IT161127<br>0103ME161002<br>0103ME161015<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161048<br>0103ME161061<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161071<br>0103ME161075<br>0103ME161077<br>0103ME161077<br>0103ME161077  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPSH GUPTA DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU KAPIL DEV RAJPUT KAPIL SHINDE KETAN BILARE KUMAR PRINCE MD WASIM AKRAM   | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337   | 0103IT161107<br>0103IT161118<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT1611125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161040<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161081<br>0103ME161090<br>0103ME161090<br>0103ME161090   | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPESH GUPTA DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU KAPIL DEV RAJPUT KAPIL SHINDE KETAN BILARE KUMAR PRINCE MD WASIM AKRAM NAYAN AGRWAL                             | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338<br>339   | 0103IT161107<br>0103IT161118<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT1611125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161042<br>0103ME161043<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161047<br>0103ME161065<br>0103ME161061<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161081<br>0103ME161090<br>0103ME161090<br>0103ME161103<br>0103ME161103 | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPESH GUPTA DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU KAPIL DEV RAJPUT KAPIL SHINDE KETAN BILARE KUMAR PRINCE MD WASIM AKRAM NAYAN AGRWAL PIYUSH GULANI PRASHANT MANI | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |
| 309<br>310<br>311<br>312<br>313<br>314<br>315<br>316<br>317<br>318<br>319<br>320<br>321<br>322<br>323<br>324<br>325<br>326<br>327<br>328<br>329<br>330<br>331<br>332<br>333<br>334<br>335<br>336<br>337<br>338  | 0103IT161107<br>0103IT161118<br>0103IT161113<br>0103IT161117<br>0103IT161118<br>0103IT1611125<br>0103IT161127<br>0103ME161002<br>0103ME161010<br>0103ME161015<br>0103ME161036<br>0103ME161037<br>0103ME161042<br>0103ME161043<br>0103ME161044<br>0103ME161045<br>0103ME161045<br>0103ME161047<br>0103ME161048<br>0103ME161040<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161070<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161077<br>0103ME161081<br>0103ME161090<br>0103ME161090<br>0103ME161090   | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT                      | INFORMATION TECHNOLOGY MECHANICAL ENGINEERING   | SHREYA TAMRAKAR SHUBHAM PATHAK SONAL BHARTI TARUN RUNWAL UTSAV ARORA YASH THAKUR YASHOVARDHAN BAGHEL ABHINAV SINHA ADITYA RAI AKSHAY JAISWAL ANKIT KUMAR/D AYUSH KHARE AYUSH YADAV DANISH AHMED SIDDIQUI DEEPAK KUMAR SINGH DEEPANSH SARAWGI DEEPESH GUPTA DHIRAJ KUMAR DISHAN BIHARIYA HARSHIT RATHORE ISHPAL SINGH K SHREESH NAIDU KAPIL DEV RAJPUT KAPIL SHINDE KETAN BILARE KUMAR PRINCE MD WASIM AKRAM NAYAN AGRWAL PIYUSH GULANI               | 4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1<br>4.1               |

| 342 | 0103ME161145 | LNCT  | MECHANICAL ENGINEERING  | SHARDUL VIKRAM CHAUH   | IAN 4.1 |
|-----|--------------|-------|---|------------------------|---------|
| 343 | 0103ME161146 | LNCT  | MECHANICAL ENGINEERING  | SHASHANK HURMADE       | 4.1     |
| 344 | 0103ME161147 | LNCT  | MECHANICAL ENGINEERING  | SHASHANK SINHA         | 4.1     |
| 345 | 0103ME161150 | LNCT  | MECHANICAL ENGINEERING  | SHIVAM KUMAR           | 4.1     |
| 346 | 0103ME161155 | LNCT  | MECHANICAL ENGINEERING  | SHUBHAM SONI           | 4.1     |
| 347 | 0103ME161169 | LNCT  | MECHANICAL ENGINEERING  | UDIT NEMA              | 4.1     |
|     |              |       |   |                        |         |
| 348 | 0103ME161171 | LNCT  | MECHANICAL ENGINEERING  | UTKARSH TOMAR          | 4.1     |
| 349 | 0103ME161172 | LNCT  | MECHANICAL ENGINEERING  | UTKARSH UTPAL          | 4.1     |
| 350 | 0103ME161175 | LNCT  | MECHANICAL ENGINEERING  | VARUN PRATAP SINGH DH. | AKRE    |
| 4.1 |              |       |   |                        |         |
| 351 | 0103ME18ME24 | LNCT  | THERMAL   | SHUBHAM DABHERE        | 4.1     |
| 352 | 0103ME18ME26 | LNCT  | THERMAL   | SWASTIK KUMAR AGARWA   | L4.1    |
| 353 | 0131CS161005 | JNCT  | COMPUTER SCIENCE ENGINEERING  | ABDUL AZEEM KHAN       | 4.1     |
| 354 | 0131CS161020 | JNCT  | COMPUTER SCIENCE ENGINEERING  | AMAN SHUKLA            | 4.1     |
|     |              |       |   |                        |         |
| 355 | 0131CS161024 | JNCT  | COMPUTER SCIENCE ENGINEERING  | ANKIT KUMAR JHA        | 4.1     |
| 356 | 0131CS161036 | JNCT  | COMPUTER SCIENCE ENGINEERING  | CHITRANSH BHARGAVA     | 4.1     |
| 357 | 0131CS161038 | JNCT  | COMPUTER SCIENCE ENGINEERING  | DEEPANSHI PATEL        | 4.1     |
| 358 | 0131CS161045 | JNCT  | COMPUTER SCIENCE ENGINEERING  | HARSHIT SHARMA         | 4.1     |
| 359 | 0131CS161055 | JNCT  | COMPUTER SCIENCE ENGINEERING  | KARTIK MISHRA          | 4.1     |
| 360 | 0131CS161060 | JNCT  | COMPUTER SCIENCE ENGINEERING  | KUHOO RAGHUWANSHI      | 4.1     |
| 361 | 0131CS161071 | JNCT  | COMPUTER SCIENCE ENGINEERING  | POOJA CHHETRI          | 4.1     |
|     |              |       | COMPUTER SCIENCE ENGINEERING  COMPUTER SCIENCE ENGINEERING                          | ,                      |         |
| 362 | 0131CS161072 | JNCT  |   | PRABHJOT SINGH WADHW   |         |
| 363 | 0131CS161094 | JNCT  | COMPUTER SCIENCE ENGINEERING  | SAHIL DULANI           | 4.1     |
| 364 | 0131cs161099 | JNCT  | COMPUTER SCIENCE ENGINEERING  | SHEERIN KHAN           | 4.1     |
| 365 | 0131CS161105 | JNCT  | COMPUTER SCIENCE ENGINEERING  | SHRIOM SONI            | 4.1     |
| 366 | 0131CS161114 | JNCT  | COMPUTER SCIENCE ENGINEERING  | SOUMYA SHRIVASTAVA     | 4.1     |
| 367 | 0131CS161120 | JNCT  | COMPUTER SCIENCE ENGINEERING  | TARUN KHANDAGARE       | 4.1     |
| 368 | 0131EC161006 | JNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |                        | 4.1     |
| 369 | 0131EC161007 | JNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING | •                      | 4.1     |
|     |              |       |   |                        |         |
| 370 | 0157CE161017 | LNCTS | CIVIL ENGINEERING   | ANKIT KUMAR OJHA       | 4.1     |
| 371 | 0157CE161049 | LNCTS | CIVIL ENGINEERING   | KRITI YADAV            | 4.1     |
| 372 | 0157CE161080 | LNCTS | CIVIL ENGINEERING   | ROHAN RAI              | 4.1     |
| 373 | 0157ce161102 | LNCTS | CIVIL ENGINEERING   | SUDHANSHU GOYAL        | 4.1     |
| 374 | 0157cs161003 | LNCTS | COMPUTER SCIENCE ENGINEERING  | ABHAS SEN              | 4.1     |
| 375 | 0157CS161004 | LNCTS | COMPUTER SCIENCE ENGINEERING  | ABHINAV SHARMA         | 4.1     |
| 376 | 0157CS161005 | LNCTS | COMPUTER SCIENCE ENGINEERING  | ADITI SINGH            | 4.1     |
| 377 | 0157cs161011 | LNCTS | COMPUTER SCIENCE ENGINEERING  | AKASH MISHRA           | 4.1     |
|     |              |       |   |                        |         |
| 378 | 0157CS161012 | LNCTS | COMPUTER SCIENCE ENGINEERING  | AKSHADA PANDEY         | 4.1     |
| 379 | 0157CS161014 | LNCTS | COMPUTER SCIENCE ENGINEERING  | ALTAMASH AIJAZ         | 4.1     |
| 380 | 0157cs161016 | LNCTS | COMPUTER SCIENCE ENGINEERING  | AMAN SAHU              | 4.1     |
| 381 | 0157CS161019 | LNCTS | COMPUTER SCIENCE ENGINEERING  | AMIT KUMAR             | 4.1     |
| 382 | 0157CS161021 | LNCTS | COMPUTER SCIENCE ENGINEERING  | ANIL VISHWAKARMA       | 4.1     |
| 383 | 0157CS161024 | LNCTS | COMPUTER SCIENCE ENGINEERING  | ANKIT KUMAR KASYAP     | 4.1     |
| 384 | 0157CS161027 | LNCTS | COMPUTER SCIENCE ENGINEERING  | ANSHUL TALREJA         | 4.1     |
| 385 | 0157CS161027 | LNCTS | COMPUTER SCIENCE ENGINEERING  | ANUBHA SURYAWANSHI     |         |
|     |              |       |   |                        | 4.1     |
| 386 | 0157CS161030 | LNCTS | COMPUTER SCIENCE ENGINEERING  | ANUJ TAMBE             | 4.1     |
| 387 | 0157CS161032 | LNCTS | COMPUTER SCIENCE ENGINEERING  | ANURAG SONI            | 4.1     |
| 388 | 0157CS161045 | LNCTS | COMPUTER SCIENCE ENGINEERING  | AYUSH KUMAR SINHA      | 4.1     |
| 389 | 0157CS161057 | LNCTS | COMPUTER SCIENCE ENGINEERING  | DEEPALI MISHRA         | 4.1     |
| 390 | 0157CS161064 | LNCTS | COMPUTER SCIENCE ENGINEERING  | DIVJOT SINGH GROVER    | 4.1     |
| 391 | 0157cs161066 | LNCTS | COMPUTER SCIENCE ENGINEERING  | GAURAV PANDEY          | 4.1     |
| 392 | 0157cs161072 | LNCTS | COMPUTER SCIENCE ENGINEERING  | HARSHWARDHAN AGRAWA    |         |
| 393 | 0157CS161075 | LNCTS | COMPUTER SCIENCE ENGINEERING  | HRITHIK GUPTA          | 4.1     |
|     |              |       |   |                        |         |
| 394 | 0157CS161077 | LNCTS | COMPUTER SCIENCE ENGINEERING  | JAYANT BARANGE         | 4.1     |
| 395 | 0157CS161081 | LNCTS | COMPUTER SCIENCE ENGINEERING  | KARTIKEY SHUKLA        | 4.1     |
| 396 | 0157CS161086 | LNCTS | COMPUTER SCIENCE ENGINEERING  | MANSI RAI              | 4.1     |
| 397 | 0157CS161096 | LNCTS | COMPUTER SCIENCE ENGINEERING  | NEERAJ KUMAR KALBELE   | 4.1     |
| 398 | 0157cs161097 | LNCTS | COMPUTER SCIENCE ENGINEERING  | NEHA B JOSEPH          | 4.1     |
| 399 | 0157cs161101 | LNCTS | COMPUTER SCIENCE ENGINEERING  | NIKHIL GUPTA           | 4.1     |
| 400 | 0157CS161102 | LNCTS | COMPUTER SCIENCE ENGINEERING  | NIKHIL SAHU            | 4.1     |
|     |              |       |   |                        |         |
| 401 | 0157CS161103 | LNCTS | COMPUTER SCIENCE ENGINEERING  | NIMISHA GUPTA          | 4.1     |
| 402 | 0157cs161106 | LNCTS | COMPUTER SCIENCE ENGINEERING  | PALLAVI RAI            | 4.1     |
| 403 | 0157CS161107 | LNCTS | COMPUTER SCIENCE ENGINEERING  | PARIDHI VERMA          | 4.1     |
| 404 | 0157CS161110 | LNCTS | COMPUTER SCIENCE ENGINEERING  | RIYA SAH               | 4.1     |
| 405 | 0157CS161125 | LNCTS | COMPUTER SCIENCE ENGINEERING  | PRIYANSHU SHARMA       | 4.1     |
| 406 | 0157CS161126 | LNCTS | COMPUTER SCIENCE ENGINEERING  | PUNEET MAKODE          | 4.1     |
| 407 | 0157CS161136 | LNCTS | COMPUTER SCIENCE ENGINEERING  | RISHANK VERMA          | 4.1     |
| 408 | 0157CS161139 | LNCTS | COMPUTER SCIENCE ENGINEERING  | RUPALI MOTWANI         | 4.1     |
|     |              |       |   |                        |         |
| 409 | 0157CS161146 | LNCTS | COMPUTER SCIENCE ENGINEERING  | SANDESH JAIN           | 4.1     |
| 410 | 0157CS161149 | LNCTS | COMPUTER SCIENCE ENGINEERING  | SHASHWAT CHATURVEDI    | 4.1     |
| 411 | 0157CS161155 | LNCTS | COMPUTER SCIENCE ENGINEERING  | SHRUTI MODI            | 4.1     |

| 412 | 0157CS161159                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | SHUBHANGI JAISWAL      | 4.1          |
|-----|------------------------------|-------|---|------------------------|--------------|
| 413 | 0157CS161162                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | SONAL AGRAWAL          | 4.1          |
| 414 | 0157cs161165                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | SOURABH SEN            | 4.1          |
| 415 | 0157CS161167                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | SUMEDHA MISRA          | 4.1          |
| 416 | 0157CS161172                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | TANYA AGRAWAL          | 4.1          |
|     |                              |       |   |                        |              |
| 417 | 0157CS161175                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | TRAPIT BISEN           | 4.1          |
| 418 | 0157CS161176                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | UDIT SONI              | 4.1          |
| 419 | 0157CS161180                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | VIKAS KUMAR PAL        | 4.1          |
| 420 | 0157CS161187                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | YASHASVI CHOUDHARI     | 4.1          |
| 421 | 0157EC161001                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
| 422 | 0157EC161001<br>0157EC161002 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
|     |                              |       |   |                        |              |
| 423 | 0157EC161003                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | *                      | 4.1          |
| 424 | 0157EC161004                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | ABHIKANSHA SHRIVASTAVA | <b>A</b> 4.1 |
| 425 | 0157EC161015                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | AKSHAT NAGAR           | 4.1          |
| 426 | 0157EC161020                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | ANANYA SINGH THAKUR    | 4.1          |
| 427 | 0157EC161022                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
|     |                              |       |   |                        |              |
| 428 | 0157EC161024                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
| 429 | 0157EC161029                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | AVIJEET SINGH PARMAR   | 4.1          |
| 430 | 0157EC161030                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | AYUSH ASHISH           | 4.1          |
| 431 | 0157EC161031                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | AYUSHI SETHIYA         | 4.1          |
| 432 | 0157EC161032                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
| 433 | 0157EC161032<br>0157EC161033 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
|     |                              |       |   |                        |              |
| 434 | 0157EC161035                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
| 435 | 0157EC161036                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | DRISHTI BHARTI         | 4.1          |
| 436 | 0157EC161052                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | MEGHA SINHA            | 4.1          |
| 437 | 0157EC161057                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | NEHA ARORA             | 4.1          |
| 438 | 0157EC161059                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
|     |                              |       |   |                        |              |
| 439 | 0157EC161064                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
| 440 | 0157EC161067                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | PARIDHI BHARGAVA       | 4.1          |
| 441 | 0157EC161073                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | PRACHI SHARMA          | 4.1          |
| 442 | 0157EC161077                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | PRATIKSHA KANNOJE      | 4.1          |
| 443 | 0157EC161080                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | PRIYADARSHNA           | 4.1          |
| 444 | 0157EC161084                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
|     |                              |       |   |                        |              |
| 445 | 0157EC161086                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
| 446 | 0157EC161087                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | RISHI GUPTA            | 4.1          |
| 447 | 0157EC161092                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | S VIJAY KUMAR IYER     | 4.1          |
| 448 | 0157EC161110                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | SRISHTI DIXIT          | 4.1          |
| 449 | 0157EC161116                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
|     |                              |       |   |                        |              |
| 450 | 0157EC161119                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
| 451 | 0157EC161120                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 4.1          |
| 452 | 0157ME161002                 | LNCTS | MECHANICAL ENGINEERING                    | AAYUSH JAIN            | 4.1          |
| 453 | 0157ME161008                 | LNCTS | MECHANICAL ENGINEERING                    | ADITYA SHARMA          | 4.1          |
| 454 | 0157ME161010                 | LNCTS | MECHANICAL ENGINEERING                    | AKHIL GOPALAN          | 4.1          |
| 455 | 0157ME161016                 | LNCTS | MECHANICAL ENGINEERING                    | AMIT A PAWAR           | 4.1          |
|     |                              |       |   |                        |              |
| 456 | 0157ME161028                 | LNCTS | MECHANICAL ENGINEERING                    | ASHISH SHARMA          | 4.1          |
| 457 | 0157ME161038                 | LNCTS | MECHANICAL ENGINEERING                    | CHIRAG RAVAT           | 4.1          |
| 458 | 0157ME161039                 | LNCTS | MECHANICAL ENGINEERING                    | CHIRAG SONI            | 4.1          |
| 459 | 0157ME161045                 | LNCTS | MECHANICAL ENGINEERING                    | DHRUV GUPTA            | 4.1          |
| 460 | 0157ME161047                 | LNCTS | MECHANICAL ENGINEERING                    | FATIK TANZEEL          | 4.1          |
| 461 | 0157ME161058                 | LNCTS | MECHANICAL ENGINEERING                    | IQBAL NAYAB            | 4.1          |
|     |                              |       |   |                        |              |
| 462 | 0157ME161073                 | LNCTS | MECHANICAL ENGINEERING                    | KUMAR SAHIL            | 4.1          |
| 463 | 0157ME161083                 | LNCTS | MECHANICAL ENGINEERING                    | NAMAN GOYAL            | 4.1          |
| 464 | 0157ME161094                 | LNCTS | MECHANICAL ENGINEERING                    | PRAMEY TRIPATHI        | 4.1          |
| 465 | 0157ME161097                 | LNCTS | MECHANICAL ENGINEERING                    | PRATEEK VERMA          | 4.1          |
| 466 | 0157ME161115                 | LNCTS | MECHANICAL ENGINEERING                    | SACHIN PRAJAPATI       | 4.1          |
|     |                              | LNCTS |   | •                      |              |
| 467 | 0157ME161127                 |       | MECHANICAL ENGINEERING                    | SHUBHAM KUMAR          | 4.1          |
| 468 | 0157ME161133                 | LNCTS | MECHANICAL ENGINEERING                    | SOURAV KUMAR SINGH     | 4.1          |
| 469 | 0157ME161148                 | LNCTS | MECHANICAL ENGINEERING                    | VIRAJ GUPTA            | 4.1          |
| 470 | 0157ME161153                 | LNCTS | MECHANICAL ENGINEERING                    | VIVEK PRATAP SINGH     | 4.1          |
| 471 | 0176CE161038                 | LNCTE | CIVIL ENGINEERING                         | SURYANSH SINGH         | 4.1          |
| 472 | 0176CS161007                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | AKASH KUMAR SONI       | 4.1          |
|     |                              |       |   |                        |              |
| 473 | 0176CS161018                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | ANISHA BHARDWAJ        | 4.1          |
| 474 | 0176CS161022                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | ANKITA VERMA           | 4.1          |
| 475 | 0176CS161025                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | ARTI PATIL             | 4.1          |
| 476 | 0176CS161030                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | BIKASH KUMAR GUPTA     | 4.1          |
| 477 | 0176CS161040                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | JASPREET SINGH MALHOTR |              |
|     |                              |       |   |                        |              |
| 478 | 0176CS161045                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | KRITAGHYA YADAV        | 4.1          |
| 479 | 0176CS161050                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | LAVISHA SHRIVASTAVA    | 4.1          |
| 480 | 0176CS161056                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | NAINSI SINGH           | 4.1          |
| 481 | 0176CS161057                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | NAMRISHA GUPTA         | 4.1          |
| 482 | 0176CS161059                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | NIMISHA GUPTA          | 4.1          |
|     |                              |       |   |                        |              |

| 483 | 0176CS161060  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | OM SHARMA                             | 4.1 |
|-----|---------------|--------|---|---------------------------------------|-----|
| 484 | 0176CS161065  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | PAULAMY SARKAR                        | 4.1 |
| 485 | 0176CS161069  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | PRATHAM SAINI                         | 4.1 |
|     |               |        |   |                                       |     |
| 486 | 0176CS161074  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | RAJEEV RANJAN SINGH                   | 4.1 |
| 487 | 0176CS161079  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | RITIKA TIWARI                         | 4.1 |
| 488 | 0176CS161083  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | ROHAN NAIDU                           | 4.1 |
| 489 | 0176CS161084  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | RUKMANI                               | 4.1 |
| 490 | 0176CS161086  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | SAKSHI GUPTA                          | 4.1 |
|     |               |        |   |                                       |     |
| 491 | 0176CS161087  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | SAKSHI SINGH                          | 4.1 |
| 492 | 0176CS161097  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | SHANU MISHRA                          | 4.1 |
| 493 | 0176CS161098  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | SHASHANK KUMAR MISHRA                 | 4.1 |
| 494 | 0176CS161105  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | SHRUTI WASNIK                         | 4.1 |
| 495 | 0176CS161107  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | SHUBHAM                               | 4.1 |
|     |               |        |   |                                       |     |
| 496 | 0176CS161111  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | SRISHTI KHARE                         | 4.1 |
| 497 | 0176CS161113  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | SWAPNIL SURANA                        | 4.1 |
| 498 | 0176CS161115  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | TEGJOT SINGH SEHGAL                   | 4.1 |
| 499 | 0176CS161120  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | VEDANSH KULSHRESTHA                   | 4.1 |
| 500 | 0176EC161001  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4.1 |
|     |               |        |   |                                       |     |
| 501 | 0176EC161007  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4.1 |
| 502 | 0176EC161015  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING | ANKITA SONI                           | 4.1 |
| 503 | 0176EC161024  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING | CHARANJEET ARORA                      | 4.1 |
| 504 | 0176EC161031  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING | · · · · · · · · · · · · · · · · · · · | 4.1 |
| 505 | 0176EC161031  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4.1 |
|     |               |        |   |                                       |     |
| 506 | 0176EC161039  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4.1 |
| 507 | 0176EC161059  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING | PARAG BAJAJ                           | 4.1 |
| 508 | 0176EC161060  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING | PAVITRA KADAM                         | 4.1 |
| 509 | 0176EC161072  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING | SAURAV SINGH                          | 4.1 |
| 510 | 0176EC161076  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4.1 |
|     |               |        |   | •                                     |     |
| 511 | 0176EC161083  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4.1 |
| 512 | 0176EC161089  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING | TANYA JAIN                            | 4.1 |
| 513 | 0176EC161092  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING | VARTIKA SAXENA                        | 4.1 |
| 514 | 0176EC161096  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4.1 |
|     |               |        |   |                                       |     |
| 515 | 0176IT161015  | LNCTE  | INFORMATION TECHNOLOGY                    | ANUBHUTI JAIN                         | 4.1 |
| 516 | 0176IT161020  | LNCTE  | INFORMATION TECHNOLOGY                    | BHARTI SONI                           | 4.1 |
| 517 | 0176IT161023  | LNCTE  | INFORMATION TECHNOLOGY                    | DIKSHA KUMARI CHOUBEY                 | 4.1 |
| 518 | 0176IT161028  | LNCTE  | INFORMATION TECHNOLOGY                    | MANDEEP KUMAR                         | 4.1 |
| 519 | 0176IT161032  | LNCTE  | INFORMATION TECHNOLOGY                    | PRACHI MISHRA                         | 4.1 |
| 520 | 0176IT161032  | LNCTE  | INFORMATION TECHNOLOGY                    | PRASHANT PANDEY                       | 4.1 |
|     |               |        |   |                                       |     |
| 521 | 0176IT161036  | LNCTE  | INFORMATION TECHNOLOGY                    | PUSHPRAJ SINGH PATEL                  | 4.1 |
| 522 | 0176IT161038  | LNCTE  | INFORMATION TECHNOLOGY                    | RAHUL KAITHWAS                        | 4.1 |
| 523 | 0176IT161040  | LNCTE  | INFORMATION TECHNOLOGY                    | ROHIT SAHU                            | 4.1 |
| 524 | 0176IT161045  | LNCTE  | INFORMATION TECHNOLOGY                    | SHIVAM MISHRA                         | 4.1 |
| 525 | 0176IT161048  | LNCTE  | INFORMATION TECHNOLOGY                    | SHREYA KULSHRESTHA                    |     |
|     |               |        |   |                                       | 4.1 |
| 526 | 0176IT161054  | LNCTE  | INFORMATION TECHNOLOGY                    | SUMIT KUMAR                           | 4.1 |
| 527 | 0176IT161056  | LNCTE  | INFORMATION TECHNOLOGY                    | VIVEK JAIN                            | 4.1 |
| 528 | 0176IT161057  | LNCTE  | INFORMATION TECHNOLOGY                    | YASH GUHA                             | 4.1 |
| 529 | 0176ME161021  | LNCTE  | MECHANICAL ENGINEERING                    | NIMIT SHRIVASTAVA                     | 4.1 |
| 530 | 0176ME161022  | LNCTE  | MECHANICAL ENGINEERING                    | PANKAJ MAHAJAN                        | 4.1 |
|     |               |        |   |                                       |     |
| 531 | 0176ME161025  | LNCTE  | MECHANICAL ENGINEERING                    | PRINCE VERMA                          | 4.1 |
| 532 | 0176ME161034  | LNCTE  | MECHANICAL ENGINEERING                    | RANJEET KUMAR JAISWAL                 | 4.1 |
| 533 | 0176ME161045  | LNCTE  | MECHANICAL ENGINEERING                    | SHRISH DUBEY                          | 4.1 |
| 534 | 0176ME161047  | LNCTE  | MECHANICAL ENGINEERING                    | SHUBHAM KUMAR                         | 4.1 |
| 535 | 0176ME161051  | LNCTE  | MECHANICAL ENGINEERING                    | SYED MOHD DAEM DESNAV                 |     |
| 536 | 0178CS161034  | JNCTS  | COMPUTER SCIENCE ENGINEERING              | SIMRAN SINGH                          |     |
|     |               |        |   |                                       | 4.1 |
| 537 | 0103CM161016  | LNCT   | CHEMICAL                                  | KUMAR AMAN                            | 4.1 |
| 538 | 0103EC161132  | LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING | ROSHAN KUMAR                          | 4.1 |
|     |               |        | CRGS                                      |                                       |     |
| 539 | 0176IT161037  | LNCTE  | INFORMATION TECHNOLOGY                    | RAGHAV KHARE                          | 5.4 |
| 539 | 01/01110103/  | LNCIE  |   | RAGNAV KNAKE                          | 5.4 |
|     |               |        | DAFFODIL                                  |                                       |     |
| 540 | 0103CA183D59  | LNCT   | COMPUTER APPLICATION                      | RAVI KUMAR                            | 4   |
| 541 | 0103EC161044  | LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 4   |
| 511 | 515525101011  | 21,01  | DEQODE                                    | 110110 1 OUI JIHO WILL                |     |
|     |               |        |   |                                       |     |
| 542 | 0103IT161036  | LNCT   | INFORMATION TECHNOLOGY                    | DARPAN ZOPE                           | 5.5 |
| 543 | 0103IT161111  | LNCT   | INFORMATION TECHNOLOGY                    | SHUBHAM TIWARI                        | 5.5 |
| 544 | 0157CS161088  | LNCTS  | COMPUTER SCIENCE ENGINEERING              | MEET SINGH PATHEJA                    | 5.5 |
| 545 | 0176CS161008  | LNCTE  | COMPUTER SCIENCE ENGINEERING              | AKHIL MALOO                           | 5.5 |
| 543 | 017000101000  | LINCIE |   | TIKITIL WILLOO                        | 5.5 |
|     |               |        | DXC                                       |                                       |     |
| 546 | 0103EC161082  | LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING | MANGAL VIJAY                          | 3.6 |
| 547 | 0103EC161157  | LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING | SHOBHIT MATHUR                        | 3.6 |
| 548 | 0103EC161177  | LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING |                                       | 3.6 |
| 549 | 0103EX161020  | LNCT   | ELECTRICAL AND ELECTRONICS ENGINEERING    | ANKIT YADAV                           | 3.6 |
|     | 01001/1101040 | 11101  | THE STRUCKE WITH THE CITCUITS BUILDING    | 1111111 1111/111                      | 5.0 |

| 550 | 0103ME161017 | LNCT         | MECHANICAL ENGINEERING                    | AMAN MESHRAM                              | 3.6     |
|-----|--------------|--------------|---|---|---------|
| 551 | 0131CS161043 | JNCT         | COMPUTER SCIENCE ENGINEERING              | GAURAV KUMAR                              | 3.6     |
| 552 | 0131CS161100 | JNCT         | COMPUTER SCIENCE ENGINEERING              | SHEKHAR DWIVEDY                           | 3.6     |
|     |              |              |   |   |         |
| 553 | 0157CS161168 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | SWADHIN SONWANE                           | 3.6     |
| 554 | 0157CS161178 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | UTPAL KUMAR SONU                          | 3.6     |
| 555 | 0157EC161096 | LNCTS        | ELECTRONICS AND COMMUNICATION ENGINEERING | SANCHIT KHARE                             | 3.6     |
| 556 | 0157ME161088 | LNCTS        | MECHANICAL ENGINEERING                    | NIHAR RAJVAIDYA                           | 3.6     |
|     |              |              |   | *   |         |
| 557 | 0176EC161012 | LNCTE        | ELECTRONICS AND COMMUNICATION ENGINEERING | ·   | 3.6     |
| 558 | 0176EC161021 | LNCTE        | ELECTRONICS AND COMMUNICATION ENGINEERING | AVANI PURANIK                             | 3.6     |
| 559 | 0176EC161029 | LNCTE        | ELECTRONICS AND COMMUNICATION ENGINEERING | GULSHAN KUMAR VISHWA                      | KARMA   |
| 3.6 |              |              |   |   |         |
|     | 0156E0161025 | LNOTE        | ELECTRONICS AND COMMUNICATION ENGINEERING | HITTERIA TIMO                             | 2.6     |
| 560 | 0176EC161037 | LNCTE        |   |   | 3.6     |
| 561 | 0176EC161050 | LNCTE        | ELECTRONICS AND COMMUNICATION ENGINEERING | MAYANK KUMAR JHA                          | 3.6     |
| 562 | 0176IT161005 | LNCTE        | INFORMATION TECHNOLOGY                    | AJEET KUMAR GAUTAM                        | 3.6     |
| 563 | 0178CS161015 | <b>JNCTS</b> | COMPUTER SCIENCE ENGINEERING              | GURKIRATH SINGH DOGRA                     |         |
| 303 | 017000101015 | )11010       | ERNEST & YOUNG                            | de la | 3.0     |
|     |              |              |   |   |         |
| 564 | 0103CS161035 | LNCT         | COMPUTER SCIENCE ENGINEERING              | ANNU MALIK                                | 3.61    |
| 565 | 0103CS161113 | LNCT         | COMPUTER SCIENCE ENGINEERING              | PALASH GAIKWAD                            | 3.61    |
| 566 | 0103CS161128 | LNCT         | COMPUTER SCIENCE ENGINEERING              | RAHUL NIKOSE                              | 3.61    |
|     |              |              |   |   |         |
| 567 | 0103CS161136 | LNCT         | COMPUTER SCIENCE ENGINEERING              | RAVI RANJAN                               | 3.61    |
| 568 | 0103CS161146 | LNCT         | COMPUTER SCIENCE ENGINEERING              | RUPENDRA KUMAR AATHI                      | YA 3.61 |
| 569 | 0103CS161149 | LNCT         | COMPUTER SCIENCE ENGINEERING              | SATYAM DHANGAR                            | 3.61    |
| 570 | 0103CS161185 | LNCT         | COMPUTER SCIENCE ENGINEERING              | VIKAS MEHRA                               | 3.61    |
|     |              |              |   |   |         |
| 571 | 0103CS173D03 | LNCT         | COMPUTER SCIENCE ENGINEERING              | AYUSH VYAS                                | 3.61    |
| 572 | 0103EX161101 | LNCT         | ELECTRICAL AND ELECTRONICS ENGINEERING    | SUMIT SAHU                                | 3.61    |
| 573 | 0103IT161031 | LNCT         | INFORMATION TECHNOLOGY                    | AYUSH SABLE                               | 3.61    |
| 574 | 0103IT161102 | LNCT         | INFORMATION TECHNOLOGY                    | SANIDHYA SONI                             | 3.61    |
|     |              |              |   |   |         |
| 575 | 0103IT161124 | LNCT         | INFORMATION TECHNOLOGY                    | VIKASH KASHYAP                            | 3.61    |
| 576 | 0103IT161126 | LNCT         | INFORMATION TECHNOLOGY                    | YASHIKA YADAV                             | 3.61    |
| 577 | 0131CS161001 | JNCT         | COMPUTER SCIENCE ENGINEERING              | AARUSHI SHARMA                            | 3.61    |
| 578 | 0131CS161049 | JNCT         | COMPUTER SCIENCE ENGINEERING              | ISHA ARZARE                               | 3.61    |
|     |              |              |   |   |         |
| 579 | 0131CS161073 | JNCT         | COMPUTER SCIENCE ENGINEERING              | PRACHI SHARMA                             | 3.61    |
| 580 | 0131CS161076 | JNCT         | COMPUTER SCIENCE ENGINEERING              | PRIYANSH RAI                              | 3.61    |
| 581 | 0157CS161055 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | DEEPAK SAHU                               | 3.61    |
| 582 | 0157CS161062 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | DEVANSHI KHARAT                           | 3.61    |
|     |              |              |   |   |         |
| 583 | 0157cs161067 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | GEETESH NAMDEO                            | 3.61    |
| 584 | 0157CS161070 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | HARSHIT BAGHERWAL                         | 3.61    |
| 585 | 0157CS161111 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | PIYUSH BAGHEL                             | 3.61    |
| 586 | 0157CS161127 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | RAGHUVEER MEWADA                          | 3.61    |
|     |              |              |   |   |         |
| 587 | 0157CS161140 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | RUSHAAN KAMRAN QURES                      |         |
| 588 | 0157EC161111 | LNCTS        | ELECTRONICS AND COMMUNICATION ENGINEERING |   | 3.61    |
| 589 | 0176CS161067 | LNCTE        | COMPUTER SCIENCE ENGINEERING              | PRANSHU CHOUREY                           | 3.61    |
| 590 | 0176CS161085 | LNCTE        | COMPUTER SCIENCE ENGINEERING              | SAACHI AHUJA                              | 3.61    |
| 591 | 0176EC161038 | LNCTE        | ELECTRONICS AND COMMUNICATION ENGINEERING |   | 3.61    |
|     |              |              |   | ,   |         |
| 592 | 0176EC161046 | LNCTE        | ELECTRONICS AND COMMUNICATION ENGINEERING |   | 3.61    |
| 593 | 0176EX161027 | LNCTE        | ELECTRICAL AND ELECTRONICS ENGINEERING    | SHALINI                                   | 3.61    |
| 594 | 0176IT161003 | LNCTE        | INFORMATION TECHNOLOGY                    | ABHISHEK SINGH TOMAR                      | 3.61    |
|     |              |              | FSS                                       |   |         |
| FOF | 010200161177 | LNCT         |   | CHCHAITA DAI                              | 6       |
| 595 | 0103CS161177 | LNCT         | COMPUTER SCIENCE ENGINEERING              | SUSHMITA RAJ                              | 6       |
| 596 | 0157CS161084 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | LAVINA MULANI                             | 6       |
| 597 | 0176CS161034 | LNCTE        | COMPUTER SCIENCE ENGINEERING              | DHRUV SHARMA                              | 6       |
|     |              |              | HCL                                       |   |         |
| 598 | 0103CS161055 | LNCT         | COMPUTER SCIENCE ENGINEERING              | BIPUL KUMAR SHUKLA                        | 3.2     |
|     |              |              |   |   |         |
| 599 | 0103CS161152 | LNCT         | COMPUTER SCIENCE ENGINEERING              | SHAILENDRA AHIRWAR                        | 3.2     |
| 600 | 0103CS161186 | LNCT         | COMPUTER SCIENCE ENGINEERING              | VIKASH KUMAR                              | 3.2     |
| 601 | 0103EC161112 | LNCT         | ELECTRONICS AND COMMUNICATION ENGINEERING | PRIYA ADARSH RAI                          | 3.2     |
| 602 | 0103EC161143 | LNCT         | ELECTRONICS AND COMMUNICATION ENGINEERING |   | 3.2     |
|     |              |              |   |   |         |
| 603 | 0103EC161166 | LNCT         | ELECTRONICS AND COMMUNICATION ENGINEERING |   |         |
| 604 | 0103EE161004 | LNCT         | ELECTRICAL ENGINEERING                    | ABHIRAJ SINGH                             | 3.2     |
| 605 | 0103EE161018 | LNCT         | ELECTRICAL ENGINEERING                    | ANKIT AGNIHOTRI                           | 3.2     |
| 606 | 0131CS161085 | JNCT         | COMPUTER SCIENCE ENGINEERING              | RAMPAL SINGH RAJPUT                       | 3.2     |
|     |              |              |   |   |         |
| 607 | 0131EC161037 | JNCT         | ELECTRONICS AND COMMUNICATION ENGINEERING |   | 3.2     |
| 608 | 0157cs161133 | LNCTS        | COMPUTER SCIENCE ENGINEERING              | REETIKA JAIN                              | 3.2     |
| 609 | 0176CS161054 | LNCTE        | COMPUTER SCIENCE ENGINEERING              | MONIKA GOYAL                              | 3.2     |
| 610 | 0176CS161071 | LNCTE        | COMPUTER SCIENCE ENGINEERING              | PRAVINA JHADE                             | 3.2     |
| 611 | 0176CS161091 | LNCTE        | COMPUTER SCIENCE ENGINEERING              | SANDEEP MEWADA                            | 3.2     |
|     |              |              |   |   |         |
| 612 | 0176EC161008 | LNCTE        | ELECTRONICS AND COMMUNICATION ENGINEERING |   | 3.2     |
| 613 | 0176EC161022 | LNCTE        | ELECTRONICS AND COMMUNICATION ENGINEERING | AYUSH SINHA                               | 3.2     |
| 614 | 0178CS161006 | JNCTS        | COMPUTER SCIENCE ENGINEERING              | ANIKET VISHWAKARMA                        | 3.2     |
|     |              |              |   |   |         |

| HEG        |                              |                |   |   |              |  |  |
|------------|------------------------------|----------------|---|---|--------------|--|--|
| 615        | 0157ME161021                 | LNCTS          | MECHANICAL ENGINEERING  | ANSH GUHA                                   | 3            |  |  |
|            |                              |                | HEXAWARE  |   |              |  |  |
| 616        | 0103CS161111                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | NISHANT RAJ                                 | 3            |  |  |
| 617        | 0103IT161114                 | LNCT           | INFORMATION TECHNOLOGY  | SOURABH PATEL                               | 3            |  |  |
| 618        | 0157CS161156                 | LNCTS          | COMPUTER SCIENCE ENGINEERING  | SHUBH GUPTA                                 | 3            |  |  |
| 619        | 0176CS161089                 | LNCTE          | COMPUTER SCIENCE ENGINEERING  | SAMRIDDHI SINGHAI                           | 3            |  |  |
| 620        | 0176EC161005                 | LNCTE          | ELECTRONICS AND COMMUNICATION ENGINEERING   | AISHWARYA PANDEY                            | 3            |  |  |
|            |                              | T. T. COTT     | HIKE EDUCATION  |   |              |  |  |
| 621<br>622 | 0103EE161058<br>0157CS161053 | LNCT<br>LNCTS  | ELECTRICAL ENGINEERING COMPUTER SCIENCE ENGINEERING                                 | LOKENDRA SINGH MAJOKA<br>DEEPAK KUMAR VERMA | 4.38         |  |  |
| 623        | 0176EC161091                 | LNCTE          | ELECTRONICS AND COMMUNICATION ENGINEERING   |   | 4.38         |  |  |
| 023        | 0170EC101071                 | LITOIL         | HOONARTEK   | CI EMBETH BUBET                             | 1.50         |  |  |
| 624        | 0103EC161124                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   | RAVI PRABHAT SINGH                          | 3            |  |  |
| 625        | 0103EC161171                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   |   | 3            |  |  |
| 626        | 0131CS161031                 | JNCT           | COMPUTER SCIENCE ENGINEERING  | ATUL PATHAK                                 | 3            |  |  |
| 627        | 0131CS161046                 | JNCT           | COMPUTER SCIENCE ENGINEERING  | HEMANT BIHARE                               | 3            |  |  |
| 628        | 0131CS161101                 | JNCT           | COMPUTER SCIENCE ENGINEERING  | SHIVA YADAV                                 | 3            |  |  |
| 629        | 0157cs161023                 | LNCTS          | COMPUTER SCIENCE ENGINEERING  | ANKIT BEJORIA                               | 3            |  |  |
| 630        | 0157cs161046                 | LNCTS          | COMPUTER SCIENCE ENGINEERING  | AYUSH NEMA                                  | 3            |  |  |
| 631        | 0157CS161145                 | LNCTS          | COMPUTER SCIENCE ENGINEERING  | SAMARPIT GUPTA                              | 3            |  |  |
| 632<br>633 | 0157EC161019<br>0157EC161050 | LNCTS<br>LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING |   | 3            |  |  |
| 634        | 0176CS161001                 | LNCTE          | COMPUTER SCIENCE ENGINEERING  | ABHISHEK KATHAL                             | 3            |  |  |
| 635        | 0176CS161001<br>0176CS161015 | LNCTE          | COMPUTER SCIENCE ENGINEERING  COMPUTER SCIENCE ENGINEERING                          | ANIRUDDH BANERJEE                           | 3            |  |  |
| 636        | 0176IT161049                 | LNCTE          | INFORMATION TECHNOLOGY  | SHUBHAM KUMAR                               | 3            |  |  |
| 637        | 0178CS161009                 | JNCTS          | COMPUTER SCIENCE ENGINEERING  | BABLESH RAJPOOT                             | 3            |  |  |
| 638        | 0176IT161012                 | LNCTE          | INFORMATION TECHNOLOGY  | ANMOL SRIVASTAVA                            | 3            |  |  |
|            |                              |                | INFOCEPTS   |   |              |  |  |
| 639        | 0103EC161004                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   | · · · · · · · · · · · · · · · · · · ·       | 4            |  |  |
| 640        | 0103EC161168                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   |   | 4            |  |  |
| 641        | 0103EC161186                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   |   | 4            |  |  |
| 642        | 0103IT161078                 | LNCT           | INFORMATION TECHNOLOGY  | PRADHYUMNA KILEDAR                          | 4            |  |  |
| 643<br>644 | 0157CS161099<br>0157EC161016 | LNCTS<br>LNCTS | COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING              | NIDHI                                       | 4            |  |  |
| 645        | 0157EC161016<br>0157EC161125 | LNCTS          | ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING |   | 4            |  |  |
| 646        | 0176CS161063                 | LNCTE          | COMPUTER SCIENCE ENGINEERING  | PARIDHI BHACHAWAT                           | 4            |  |  |
| 647        | 0176IT161030                 | LNCTE          | INFORMATION TECHNOLOGY  | PALAK MITTAL                                | 4            |  |  |
| 648        | 0176IT161058                 | LNCTE          | INFORMATION TECHNOLOGY  | YASH KUMAR SONI                             | 4            |  |  |
|            |                              |                | INFOGAIN  |   |              |  |  |
| 649        | 0103CS161138                 | LNCT           | COMPUTER SCIENCE ENGINEERING  | RISHAV KUMAR                                | 3.5          |  |  |
| 650        | 0103EC161059                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   |   | 3.5          |  |  |
| 651        | 0103EC161070                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   |   | 3.5          |  |  |
| 652        | 0103EC161097                 | LNCT           | ELECTRONICS AND COMMUNICATION ENGINEERING   |   | 3.5          |  |  |
| 653        | 0103IT161015<br>0103IT161093 | LNCT<br>LNCT   | INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY                                       | ANKITA SAHU                                 | 3.5<br>3.5   |  |  |
| 654<br>655 | 010311161093<br>0131CS161063 | JNCT           | COMPUTER SCIENCE ENGINEERING  | RISHIKA SAHU<br>MANUSHREE JAIN              | 3.5          |  |  |
| 656        | 0131CS161124                 | JNCT           | COMPUTER SCIENCE ENGINEERING  | VIKASH SINGH                                | 3.5          |  |  |
| 657        | 0157EC161040                 | LNCTS          | ELECTRONICS AND COMMUNICATION ENGINEERING   |   | 3.5          |  |  |
| 658        | 0176CS161019                 | LNCTE          | COMPUTER SCIENCE ENGINEERING  | ANKIT KUMAR PAL                             | 3.5          |  |  |
| 659        | 0176CS161036                 | LNCTE          | COMPUTER SCIENCE ENGINEERING  | GAYATRI VIJAYWARGIYA                        | 3.5          |  |  |
| 660        | 0176CS161080                 | LNCTE          | COMPUTER SCIENCE ENGINEERING  | RITU HARIVANSH PRAJAPAT                     |              |  |  |
| 661        | 0176CS161093                 | LNCTE          | COMPUTER SCIENCE ENGINEERING  | SATVIK ARYA                                 | 3.5          |  |  |
| 662        | 0176CS161119                 | LNCTE          | COMPUTER SCIENCE ENGINEERING  | VARUN GAUR                                  | 3.5          |  |  |
| 663        | 0176IT161013                 | LNCTE          | INFORMATION TECHNOLOGY  | ANSARI AFTAB ISRAIL                         | 3.5          |  |  |
| 661        | 0103C A 171000               | LNCT           | INFOSYS COMPUTER APPLICATION  | NAMDATA MIDUI                               | 3.25         |  |  |
| 664<br>665 | 0103CA171009<br>0103CA171025 | LNCT           | COMPUTER APPLICATION COMPUTER APPLICATION   | NAMRATA NIDHI<br>Pooja Kumari               | 3.25         |  |  |
| 666        | 0103CA171023<br>0103CA183D06 | LNCT           | COMPUTER APPLICATION COMPUTER APPLICATION   | AKSHAY JAIN                                 | 3.25         |  |  |
| 667        | 0103CA183D31                 | LNCT           | COMPUTER APPLICATION  | HARSHITA TIWARI                             | 3.25         |  |  |
| 668        | 0103CA183D55                 | LNCT           | COMPUTER APPLICATION  | PRIYANJALI BHIKONDE                         | 3.25         |  |  |
| 669        | 0103CA183D64                 | LNCT           | COMPUTER APPLICATION  | RUPESH KUMAR                                | 3.25         |  |  |
| 670        | 0103CA183D77                 | LNCT           | COMPUTER APPLICATION  | SHRADDHA GUPTA                              | 3.25         |  |  |
| 671        | 0103CE161010                 | LNCT           | CIVIL ENGINEERING   | ABHISHEK SHRIVASTAVA                        | 3.25         |  |  |
| 672        | 0103CE161027                 | LNCT           | CIVIL ENGINEERING   | ANSHUMAN VERMA                              | 3.25         |  |  |
| 673        | 0103CE161033                 | LNCT           | CIVIL ENGINEERING   | ATUL KUMAR RATHORE                          | 3.25         |  |  |
| 674<br>675 | 0103CE161059                 | LNCT           | CIVIL ENGINEERING   | KOMAL AGRAWAL                               | 3.25         |  |  |
| 675<br>676 | 0103CE161110<br>0103CM161017 | LNCT<br>LNCT   | CIVIL ENGINEERING<br>CHEMICAL   | TUSHAR PATIDAR<br>MADHUMITA KOLAY           | 3.25<br>3.25 |  |  |
| 0/0        | 010201110101/                | LINCI          | OLIDAROLL   | MIDITOMITA KOLAI                            | 3.43         |  |  |

| <b>(55</b> | 0102614161020                | LNIOT | CHEMICAL  | CHANGAD CHADAGA        | 2.25   |
|------------|------------------------------|-------|---|------------------------|--------|
| 677        | 0103CM161029                 | LNCT  | CHEMICAL  | SHANKAR SHARMA         | 3.25   |
| 678        | 0103CM161033                 | LNCT  | CHEMICAL  | SOUMYA SHUKLA          | 3.25   |
| 679        | 0103CS161017                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | AJAY SINGH             | 3.25   |
| 680        | 0103CS161019                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | AKASH AGRAWAL          | 3.25   |
| 681        | 0103CS161031                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | ANAND KUMAR SHUKLA     | 3.25   |
| 682        | 0103CS161043                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | ASHITA RAI             | 3.25   |
| 683        | 0103CS161057                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | CHHAYA MORLE           | 3.25   |
| 684        | 0103CS161078                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | HONEY CHANDERI         | 3.25   |
|            |                              |       |   |                        |        |
| 685        | 0103CS161085                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | KARAN KHEDA            | 3.25   |
| 686        | 0103CS161123                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | PRASHANT KUMAR         | 3.25   |
| 687        | 0103CS161125                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | PRIYESH RAUT           | 3.25   |
| 688        | 0103CS161139                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | RITIK PATIDAR          | 3.25   |
| 689        | 0103CS161156                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | SHIVAM DANGI           | 3.25   |
| 690        | 0103CS161157                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | SHIVANGI JAIN          | 3.25   |
| 691        | 0103CS161158                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | SHIVANGI SHREYA        | 3.25   |
| 692        | 0103CS161159                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | SHIVANI SHAKYA         | 3.25   |
| 693        | 0103CS161179                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | TANUSHRI GUPTA         | 3.25   |
| 694        | 0103CS161173                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | VANSHIKA KURADIYA      | 3.25   |
|            |                              |       |   |                        |        |
| 695        | 0103CS173D04                 | LNCT  | COMPUTER SCIENCE ENGINEERING  | CHOPDAWALA T.SHABBIR   | 3.25   |
| 696        | 0103EC161009                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 697        | 0103EC161022                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     | AMIT KUMAR             | 3.25   |
| 698        | 0103EC161026                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     | ANJALI                 | 3.25   |
| 699        | 0103EC161027                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     | ANJAY SINHA            | 3.25   |
| 700        | 0103EC161038                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     | ARHA JAIN              | 3.25   |
| 701        | 0103EC161040                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 702        | 0103EC161041                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 703        | 0103EC161042                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 703        | 0103EC161042                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
|            |                              |       |   |                        |        |
| 705        | 0103EC161057                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 706        | 0103EC161060                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 707        | 0103EC161066                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 708        | 0103EC161088                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     | MUSKAN SHARMA          | 3.25   |
| 709        | 0103EC161089                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     | NANCY JAIN             | 3.25   |
| 710        | 0103EC161098                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     | PALAK JAIN             | 3.25   |
| 711        | 0103EC161105                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     | POOJA RAJPOOT          | 3.25   |
| 712        | 0103EC161113                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 713        | 0103EC161118                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 714        | 0103EC161116                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 715        | 0103EC161129                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
|            |                              |       |   | · ·                    |        |
| 716        | 0103EC161164                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     | ŕ                      | 3.25   |
| 717        | 0103EC161165                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 718        | 0103EC161174                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 719        | 0103EC173D03                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING                                     |                        | 3.25   |
| 720        | 0103EE161011                 | LNCT  | ELECTRICAL ENGINEERING  | AKASH PATIL            | 3.25   |
| 721        | 0103EE161012                 | LNCT  | ELECTRICAL ENGINEERING  | ALOK KUMAR RAY         | 3.25   |
| 722        | 0103EE161017                 | LNCT  | ELECTRICAL ENGINEERING  | ANJALI TARAN           | 3.25   |
| 723        | 0103EE161021                 | LNCT  | ELECTRICAL ENGINEERING  | ANUPAM KUMAR           | 3.25   |
| 724        | 0103EE161033                 | LNCT  | ELECTRICAL ENGINEERING  | BHASHIT GUPTA          | 3.25   |
| 725        | 0103EE161044                 | LNCT  | ELECTRICAL ENGINEERING  | HARIOM KUMAR           | 3.25   |
| 726        | 0103EE161048                 | LNCT  | ELECTRICAL ENGINEERING  | JAYASHREE MISHRA       | 3.25   |
| 727        | 0103EE161071                 | LNCT  | ELECTRICAL ENGINEERING  | PIYUSH KUMAR MAURYA    | 3.25   |
|            |                              |       |   | RICHA PUROHIT          |        |
| 728        | 0103EE161088                 | LNCT  | ELECTRICAL ENGINEERING  |                        | 3.25   |
| 729        | 0103EE161091                 | LNCT  | ELECTRICAL ENGINEERING  | ROZA N MANSOORI        | 3.25   |
| 730        | 0103EI161004                 | LNCT  | ELECTRONICS & INSTRUMENTATION   | AKASH SINGH            | 3.25   |
| 731        | 0103EI161013                 | LNCT  | ELECTRONICS & INSTRUMENTATION   | MANISH KUMAR SINGH     | 3.25   |
| 732        | 0103EX161016                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | ANAND KUMAR            | 3.25   |
| 733        | 0103EX161021                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | ANSHIKA KUSHWAHA       | 3.25   |
| 734        | 0103EX161028                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | ASHUTOSH RANJAN TIWARI | [3.25] |
| 735        | 0103EX161060                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | PARIDHI SHRIVASTAVA    | 3.25   |
| 736        | 0103EX161064                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | POORVA MAHTO           | 3.25   |
| 737        | 0103EX161086                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | SHANTANU KUMAR         | 3.25   |
| 738        | 0103EX161106                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | TUSHAR VAISHNAV        | 3.25   |
| 739        | 0103EX161107                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | UJJAWAL                | 3.25   |
| 739<br>740 | 0103EX161107<br>0103EX161115 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING |                        | 3.25   |
|            |                              |       |   | VISHAL KUMAR           |        |
| 741        | 0103EX161116                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | VISHVENDRA SINGH GOUR  |        |
| 742        | 0103IT161017                 | LNCT  | INFORMATION TECHNOLOGY  | ANURAG SHRIVASTAV      | 3.25   |
| 743        | 0103IT161025                 | LNCT  | INFORMATION TECHNOLOGY  | ARYAN KATIYAR          | 3.25   |
| 744        | 0103IT161043                 | LNCT  | INFORMATION TECHNOLOGY  | ESHAAN SHRIVASTAA      | 3.25   |
| 745        | 0103IT161059                 | LNCT  | INFORMATION TECHNOLOGY  | M. DEVESH NATH         | 3.25   |
| 746        | 0103IT161066                 | LNCT  | INFORMATION TECHNOLOGY  | MUNIS KHAN             | 3.25   |
| 747        | 0103IT161070                 | LNCT  | INFORMATION TECHNOLOGY  | NISHANT UJJAIN         | 3.25   |
|            |                              |       |   |                        |        |

| 748  | 0103IT161077  | LNCT   | INFORMATION TECHNOLOGY   | PRACHI JAYASWAL  | 3.25  |
|--|---|--|--|--|---|
| 749  | 0103IT161080  | LNCT   | INFORMATION TECHNOLOGY   | PRANAV SHUKLA  | 3.25  |
| 750  | 0103IT161089  | LNCT   | INFORMATION TECHNOLOGY   | RAHUL PATIDAR  | 3.25  |
|  |   |  |  |  |   |
| 751  | 0103IT161099  | LNCT   | INFORMATION TECHNOLOGY   | SAMANVAY TAMRKAAR  | 3.25  |
| 752  | 0103IT161101  | LNCT   | INFORMATION TECHNOLOGY   | SANDESH PATIDAR  | 3.25  |
| 753  | 0103IT161116  | LNCT   | INFORMATION TECHNOLOGY   | SWATI KUMARI   | 3.25  |
|  |   | LNCT   |  |  | 3.25  |
| 754  | 0103IT161121  |  | INFORMATION TECHNOLOGY   | VARUN SAHU   |   |
| 755  | 0103ME161013  | LNCT   | MECHANICAL ENGINEERING   | AKASH KUMAR  | 3.25  |
| 756  | 0103ME161026  | LNCT   | MECHANICAL ENGINEERING   | ANUJ SINGH VERMA   | 3.25  |
|  |   |  |  |  |   |
| 757  | 0103ME161040  | LNCT   | MECHANICAL ENGINEERING   | BALRAM LOWANSHI  | 3.25  |
| 758  | 0103ME161052  | LNCT   | MECHANICAL ENGINEERING   | DIVYANK SHARMA   | 3.25  |
| 759  | 0103ME161056  | LNCT   | MECHANICAL ENGINEERING   | GAURAV SONI  | 3.25  |
|  |   |  |  |  |   |
| 760  | 0103ME161073  | LNCT   | MECHANICAL ENGINEERING   | KAUSHAL KISHOR   | 3.25  |
| 761  | 0103ME161080  | LNCT   | MECHANICAL ENGINEERING   | MAYANK KUMAR   | 3.25  |
| 762  | 0103ME161083  | LNCT   | MECHANICAL ENGINEERING   | MOHAMMAD SHAHNAWAJ   | 3.25  |
|  |   |  |  |  |   |
| 763  | 0103ME161085  | LNCT   | MECHANICAL ENGINEERING   | MOHIT YADAV  | 3.25  |
| 764  | 0103ME161091  | LNCT   | MECHANICAL ENGINEERING   | NIKHIL KUMAR   | 3.25  |
| 765  | 0103ME161099  | LNCT   | MECHANICAL ENGINEERING   | PAPPU KUMAR  | 3.25  |
|  |   |  |  |  |   |
| 766  | 0103ME161100  | LNCT   | MECHANICAL ENGINEERING   | PARAKH THAKUR  | 3.25  |
| 767  | 0103ME161105  | LNCT   | MECHANICAL ENGINEERING   | PIYUSH RANJAN  | 3.25  |
| 768  | 0103ME161124  | LNCT   | MECHANICAL ENGINEERING   | RITESH KUMAR   | 3.25  |
|  |   |  |  |  | 3.25  |
| 769  | 0103ME161148  | LNCT   | MECHANICAL ENGINEERING   | SHASHWAT SHUKLA  |   |
| 770  | 0103ME161156  | LNCT   | MECHANICAL ENGINEERING   | SHUBHANSHU PATIL   | 3.25  |
| 771  | 0103ME161158  | LNCT   | MECHANICAL ENGINEERING   | SOURABH CHOUHAN  | 3.25  |
|  |   |  | MECHANICAL ENGINEERING   | SUMIT KUMAR  |   |
| 772  | 0103ME161163  | LNCT   |  |  | 3.25  |
| 773  | 0103ME161168  | LNCT   | MECHANICAL ENGINEERING   | TARUN KUMAR TAMRAKAR   | 3.25  |
| 774  | 0157CS161116  | LNCTS  | COMPUTER SCIENCE ENGINEERING   | PRAMOD RAGHUWANSHI   | 3.6   |
|  |   |  |  |  |   |
| 775  | 0157EC161017  | LNCTS  | ELECTRONICS AND COMMUNICATION ENGINEERING  |  | 4.1   |
| 776  | 0131CS161047  | JNCT   | COMPUTER SCIENCE ENGINEERING   | HIMANI SONI  | 3.25  |
| 777  | 0131CS161106  | JNCT   | COMPUTER SCIENCE ENGINEERING   | SHRISHTI DUBEY   | 3.25  |
| 778  | 0157ce161101  | LNCTS  | CIVIL ENGINEERING  | SPARSH SHRIVASTAVA   | 3.25  |
|  |   |  |  |  |   |
| 779  | 0157EC161091  | LNCTS  | ELECTRONICS AND COMMUNICATION ENGINEERING  | ROHIT KUMAR ROY  | 3.25  |
| 780  | 0157ME161036  | LNCTS  | MECHANICAL ENGINEERING   | BIDHAN CHANDRA   | 3.25  |
| 781  | 0176EC161035  | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING  |  | 3.25  |
| /01  | 0176EC161033  | LNCIE  |  | HARSH VARDAN SINGH   | 3.23  |
|  |   |  | INFOSYS (POWER PROGRAMMER)   |  |   |
|  |   |  |  |  |   |
| 782  | 0103CS161013  | LNCT   |  | ADITYA RAI   | 8   |
| 782  | 0103CS161013  | LNCT   | COMPUTER SCIENCE ENGINEERING   | ADITYA RAJ   | 8   |
|  |   |  | COMPUTER SCIENCE ENGINEERING INFOSYS (SES)   |  |   |
| 782<br>783   | 0103CS161013<br>0103CS161020  | LNCT LNCT  | COMPUTER SCIENCE ENGINEERING   | ADITYA RAJ<br>AKASH JAIN   | 5   |
| 783  | 0103CS161020  | LNCT   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING  | AKASH JAIN   | 5   |
| 783<br>784   | 0103CS161020<br>0103CS161068  | LNCT<br>LNCT   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING   | AKASH JAIN<br>GULSHAN KUMAR  | 5   |
| 783<br>784<br>785  | 0103CS161020<br>0103CS161068<br>0103CS161070  | LNCT<br>LNCT<br>LNCT   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | AKASH JAIN<br>GULSHAN KUMAR<br>HARSH PAWAR   | 5<br>5<br>5   |
| 783<br>784   | 0103CS161020<br>0103CS161068  | LNCT<br>LNCT   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING   | AKASH JAIN<br>GULSHAN KUMAR  | 5   |
| 783<br>784<br>785<br>786   | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151  | LNCT<br>LNCT<br>LNCT<br>LNCT   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING   | AKASH JAIN<br>GULSHAN KUMAR<br>HARSH PAWAR<br>SAZID MULLA  | 5<br>5<br>5<br>5  |
| 783<br>784<br>785<br>786<br>787  | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181  | LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING  | AKASH JAIN<br>GULSHAN KUMAR<br>HARSH PAWAR<br>SAZID MULLA<br>UMANG SAHU  | 5<br>5<br>5<br>5<br>5   |
| 783<br>784<br>785<br>786<br>787<br>788   | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072  | LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY   | AKASH JAIN<br>GULSHAN KUMAR<br>HARSH PAWAR<br>SAZID MULLA<br>UMANG SAHU<br>PANKAJ MITHANI  | 5<br>5<br>5<br>5<br>5<br>5  |
| 783<br>784<br>785<br>786<br>787  | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020  | LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA   | 5<br>5<br>5<br>5<br>5   |
| 783<br>784<br>785<br>786<br>787<br>788   | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072  | LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY   | AKASH JAIN<br>GULSHAN KUMAR<br>HARSH PAWAR<br>SAZID MULLA<br>UMANG SAHU<br>PANKAJ MITHANI  | 5<br>5<br>5<br>5<br>5<br>5  |
| 783<br>784<br>785<br>786<br>787<br>788<br>789  | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161061  | LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCT<br>LNCTS<br>LNCTS   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING   | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE   | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5   |
| 783<br>784<br>785<br>786<br>787<br>788<br>789<br>790   | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161061<br>0157cs161082  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV   | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783<br>784<br>785<br>786<br>787<br>788<br>789<br>790<br>791  | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161061<br>0157cS161082<br>0157CS161114  | LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS  | COMPUTER SCIENCE ENGINEERING  INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI  | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783<br>784<br>785<br>786<br>787<br>788<br>789<br>790   | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161061<br>0157cs161082  | LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS   | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV   | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783<br>784<br>785<br>786<br>787<br>788<br>789<br>790<br>791<br>792<br>793  | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161061<br>0157CS161082<br>0157CS161114<br>0157CS161152  | LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS  | COMPUTER SCIENCE ENGINEERING  INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT  | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783<br>784<br>785<br>786<br>787<br>788<br>789<br>790<br>791<br>792<br>793<br>794   | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161061<br>0157CS161082<br>0157CS161114<br>0157CS161152<br>0157CS161152  | LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS  | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA  | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783<br>784<br>785<br>786<br>787<br>788<br>789<br>790<br>791<br>792<br>793<br>794<br>795                                    | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161061<br>0157CS161082<br>0157CS161114<br>0157CS161152<br>0157CS161154<br>0176CS161003  | LNCT LNCT LNCT LNCT LNCT LNCT LNCTS  | COMPUTER SCIENCE ENGINEERING  INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA   | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783<br>784<br>785<br>786<br>787<br>788<br>789<br>790<br>791<br>792<br>793<br>794   | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161061<br>0157CS161082<br>0157CS161114<br>0157CS161152<br>0157CS161152  | LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS  | COMPUTER SCIENCE ENGINEERING INFOSYS (SES) COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA  | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783<br>784<br>785<br>786<br>787<br>788<br>789<br>790<br>791<br>792<br>793<br>794<br>795<br>796                             | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS161082<br>0157CS161114<br>0157CS161152<br>0157CS161154<br>0176CS161003<br>0176CS161042  | LNCT LNCT LNCT LNCT LNCT LNCTS   | COMPUTER SCIENCE ENGINEERING  INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL  | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
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| 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804  | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS161114<br>0157CS161152<br>0157CS161154<br>0176CS161003<br>0176CS161042<br>0176CS161042<br>0176CS161108<br>0176CS161108<br>0176CS161094  | LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTS LNCTS LNCTS LNCTS   | INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA   | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783<br>784<br>785<br>786<br>787<br>788<br>789<br>790<br>791<br>792<br>793<br>794<br>795<br>796<br>797<br>798<br>800<br>801 | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161151<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS161082<br>0157CS161114<br>0157CS161152<br>0157CS161154<br>0176CS161003<br>0176CS161042<br>0176CS161042<br>0176CS161108<br>0176CS161108<br>0176CS161094  | LNCT LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTT LNCTS  | COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGIN | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA   | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804  | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS161114<br>0157CS161152<br>0157CS161154<br>0176CS161003<br>0176CS161042<br>0176CS161042<br>0176CS161108<br>0176CS161108<br>0176CS161094  | LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTS LNCTS LNCTS LNCTS   | INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA   | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804 805                                    | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS161114<br>0157CS161152<br>0157CS161154<br>0176CS161003<br>0176CS161042<br>0176CS161042<br>0176CS161108<br>0176CS161108<br>0176CS161094<br>0103EC161033  | LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE   | INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA BHAVESH JAIN  | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804 805                                    | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS161144<br>0157CS161152<br>0157CS161154<br>0176CS161033<br>0176CS161042<br>0176CS161042<br>0176CS161108<br>0176CS161108<br>0176CS161094<br>0103EC161033<br>0131EC161033<br>0131EC161033<br>0157EC161094                                | LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTE   | INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS ENGINEERING   | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA BHAVESH JAIN  RAJESH KUMAR BAGDE  | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804 805                                    | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS161114<br>0157CS161152<br>0157CS161154<br>0176CS161003<br>0176CS161042<br>0176CS161042<br>0176CS161108<br>0176CS161108<br>0176CS161094<br>0103EC161033  | LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTE   | INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA BHAVESH JAIN  | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804 805                                    | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS16114<br>0157CS161152<br>0157CS161154<br>0176CS16103<br>0176CS161042<br>0176CS161042<br>0176CS161033<br>0176CS161033<br>0176CS161033<br>0131EC161033<br>0131EC161033<br>0137EC161033<br>0131EC161033<br>0131EC161033                  | LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTT LNCTS LNCTT   | INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING LIDO Learning ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA BHAVESH JAIN  RAJESH KUMAR BAGDE UTKARSH ACHARYA                              | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804 805 806 807 808                        | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS16114<br>0157CS161152<br>0157CS161154<br>0176CS161003<br>0176CS161042<br>0176CS161042<br>0176CS161108<br>0176CS161125<br>0176EC161033<br>0131EC161036<br>0157EC161094<br>0103EC161029<br>0157EC161053<br>0157EC161097<br>0176EC161023 | LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTC LNCTS   | INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA BHAVESH JAIN  RAJESH KUMAR BAGDE UTKARSH ACHARYA CHEENA KHUNTWAL              | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804 805 806 807 808 809                    | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS16114<br>0157CS161152<br>0157CS161154<br>0176CS16103<br>0176CS161042<br>0176CS161042<br>0176CS161033<br>0176CS161033<br>0176CS161033<br>0131EC161033<br>0131EC161033<br>0137EC161033<br>0131EC161033<br>0137EC161094                  | LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTC LNCTS | INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING LIDO Learning ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA BHAVESH JAIN  RAJESH KUMAR BAGDE UTKARSH ACHARYA CHEENA KHUNTWAL HEMANT KUMAR | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804 805 806 807 808                        | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS16114<br>0157CS161152<br>0157CS161154<br>0176CS161003<br>0176CS161042<br>0176CS161042<br>0176CS161108<br>0176CS161125<br>0176EC161033<br>0131EC161036<br>0157EC161094<br>0103EC161029<br>0157EC161053<br>0157EC161097<br>0176EC161023 | LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTC LNCTS   | INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA BHAVESH JAIN  RAJESH KUMAR BAGDE UTKARSH ACHARYA CHEENA KHUNTWAL              | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |
| 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 800 801 802 803 804 805 806 807 808 809                    | 0103CS161020<br>0103CS161068<br>0103CS161070<br>0103CS161151<br>0103CS161181<br>0103IT161072<br>0157CS161020<br>0157CS161082<br>0157CS16114<br>0157CS161152<br>0157CS161154<br>0176CS16103<br>0176CS161042<br>0176CS161042<br>0176CS161033<br>0176CS161033<br>0176CS161033<br>0131EC161033<br>0131EC161033<br>0137EC161033<br>0131EC161033<br>0137EC161094                  | LNCT LNCT LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTE LNCTC LNCTS | INFOSYS (SES)  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING LIDO Learning ELECTRONICS AND COMMUNICATION ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING  | AKASH JAIN GULSHAN KUMAR HARSH PAWAR SAZID MULLA UMANG SAHU PANKAJ MITHANI ANANT GUPTA DEVANSH GODBOLE KASHISH YADAV PRADHYUMN CHATURVEDI SHIVAM SINGH RAJPUT SHRISHTI BHATIA ADITYA GUPTA KARTIK AGARWAL SHYAM YADAV YASIR ALI HARSHITA DUBEY  VANSHIKA SAHU SALAJ VASHISHAT  ANKITH KUMAR TIWARI MENAKA KUMARI SANCHIT SHRIVASTAVA BHAVESH JAIN  RAJESH KUMAR BAGDE UTKARSH ACHARYA CHEENA KHUNTWAL HEMANT KUMAR | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 |

|     |                              |        | NEWGEN   |                     |         |
|-----|------------------------------|--------|--|---------------------|---------|
| 012 | 010200161061                 | LNCT   |  | EDAY DANDEY         | 4.25    |
| 812 | 0103CS161061                 | LNCT   |  | EEPAK PANDEY        | 4.25    |
| 813 | 0103CS161074                 | LNCT   |  | EMANT YADAV         | 4.25    |
| 814 | 0103CS161109                 | LNCT   |  | LAY KHARE           | 4.25    |
| 815 | 0103CS161141                 | LNCT   |  | YA B. GEORGE        | 4.25    |
| 816 | 0103IT161103                 | LNCT   |  | ASHANK RAI          | 4.25    |
| 817 | 0131CS161018                 | JNCT   | COMPUTER SCIENCE ENGINEERING ALI               | ISHA AFREEN         | 4.25    |
| 818 | 0157CS161006                 | LNCTS  | COMPUTER SCIENCE ENGINEERING ADI               | DITYA TIWARI        | 4.25    |
| 819 | 0157CS161036                 | LNCTS  | COMPUTER SCIENCE ENGINEERING AQS               | SA KHAN             | 4.25    |
| 820 | 0157CS161060                 | LNCTS  | COMPUTER SCIENCE ENGINEERING DEF               | EPANSHU SHRIVASTAVA | 4.25    |
| 821 | 0157CS161094                 | LNCTS  | COMPUTER SCIENCE ENGINEERING NAI               | AMAN BHAWSAR        | 4.25    |
| 822 | 0157CS161095                 | LNCTS  |  | YNI JAIN            | 4.25    |
| 823 | 0157cs161115                 | LNCTS  |  | AGYA TRIPATHI       | 4.25    |
| 824 | 0176CS161020                 | LNCTE  |  | IKIT TIWARI         | 4.25    |
| 021 | 017000101020                 | LIVOIL | NIIT   | WII IIWII           | 1,23    |
| 825 | 0131CS161112                 | JNCT   |  | NAL AGRAWAL         | 3.5     |
|     |                              |        |  |                     |         |
| 826 | 0131EC161015                 | JNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING HRI  |                     | 3.5     |
| 827 | 0157cs161052                 | LNCTS  |  | EEPAK KUMAR         | 3.5     |
| 828 | 0157CS161093                 | LNCTS  |  | UKUL KUMAR          | 3.5     |
| 829 | 0176CS161002                 | LNCTE  |  | SHISHEK SINGH       | 3.5     |
| 830 | 0176CS161055                 | LNCTE  |  | ONIKA TIWARI        | 3.5     |
| 831 | 0176CS161094                 | LNCTE  |  | TYADEEP SINGH       | 3.5     |
| 832 | 0176IT161027                 | LNCTE  |  | AHAKSH DAVE         | 3.5     |
|     |                              |        | ORANGE BUSINESS                                |                     |         |
| 833 | 0103CS161154                 | LNCT   | COMPUTER SCIENCE ENGINEERING SHA               | ANTANU VERMA        | 4       |
| 834 | 0103EC161074                 | LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING KEV  |                     | 4       |
| 835 | 0103EC161071                 | LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING SAK  |                     | 4       |
| 836 | 0103EC161175                 | LNCT   | ELECTRONICS AND COMMUNICATION ENGINEERING TAR  |                     | 4       |
| 837 | 0103EC101175                 | LNCT   |  | IKIT KORDE          | 4       |
| 838 | 0131CS161095                 | JNCT   |  | KSHI GUPTA          |         |
|     |                              |        | ELECTRONICS AND COMMUNICATION ENGINEERING HO   |                     | 4       |
| 839 | 0131EC161013                 | JNCT   |  |                     | 4       |
| 840 | 0157EC161037                 | LNCTS  | ELECTRONICS AND COMMUNICATION ENGINEERING FIRE |                     | 4       |
| 841 | 0176CS161117                 | LNCTE  |  | IBHAV KUMAR JHA     | 4       |
| 842 | 0176EC161011                 | LNCTE  | ELECTRONICS AND COMMUNICATION ENGINEERING AM   |                     | 4       |
| 843 | 0178CS161005                 | JNCTS  |  | ianya mishra        | 4       |
|     |                              |        | PERSISTENT                                     |                     |         |
| 844 | 0103CS161176                 | LNCT   |  | RYA PRATAP SINGH    | 8.41    |
| 845 | 0157CS161142                 | LNCTS  | COMPUTER SCIENCE ENGINEERING SAF               | HAJ KHANDELWAL      | 8.41    |
| 846 | 0103CS161174                 | LNCT   | COMPUTER SCIENCE ENGINEERING SUM               | MIT KUMAR MISHRA    | 6.41    |
| 847 | 0103CS161178                 | LNCT   | COMPUTER SCIENCE ENGINEERING SWA               | ARAJ KUMAR BHATNAGA | AR 6.41 |
| 848 | 0103CS161024                 | LNCT   | COMPUTER SCIENCE ENGINEERING AKS               | SHAY UPADHYAY       | 4.41    |
| 849 | 0103CS161033                 | LNCT   |  | IKIT KUMAR          | 4.41    |
| 850 | 0103CS161094                 | LNCT   |  | KESH SARATHE        | 4.41    |
| 851 | 0103CS161102                 | LNCT   |  | ONIKA JAIN          | 4.41    |
| 852 | 0103CS161102<br>0103CS161120 | LNCT   |  | AJWAL SINGH         | 4.41    |
| 853 | 0103CS161120                 | LNCT   |  | OHIT TANWANI        | 4.41    |
|     |                              |        |  |                     |         |
| 854 | 0103CS161148                 | LNCT   |  | NJEET ANAND         | 4.41    |
| 855 | 0103IT161007                 | LNCT   |  | MAN YADAV           | 4.41    |
| 856 | 0103IT161060                 | LNCT   |  | AANSI VYAS          | 4.41    |
| 857 | 0103IT161069                 | LNCT   |  | DHI YADAV           | 4.41    |
| 858 | 0157CS161028                 | LNCTS  |  | ISHUMAN MISHRA      | 4.41    |
| 859 | 0157CS161056                 | LNCTS  |  | EEPALI GOUR         | 4.41    |
| 860 | 0157CS161083                 | LNCTS  |  | JSHAGRA SHAH        | 4.41    |
| 861 | 0176CS161024                 | LNCTE  |  | POORV SONPURE       | 4.41    |
| 862 | 0176CS161031                 | LNCTE  | COMPUTER SCIENCE ENGINEERING DEF               | EEKSHA PUROHIT      | 4.41    |
| 863 | 0176CS161058                 | LNCTE  | COMPUTER SCIENCE ENGINEERING NEE               | EERAJ PUROHIT       | 4.41    |
|     |                              |        | PRISM CEMENT                                   |                     |         |
| 864 | 0157CE161016                 | LNCTS  |  | IIL VERMA           | 4.5     |
| 865 | 0157CE161023                 | LNCTS  |  | JURAGMANI SHARMA    | 4.5     |
| 866 | 0157CE161028                 | LNCTS  |  | HUTOSH SINGH        | 4.5     |
| 867 | 0157CE161020                 | LNCTS  |  | IVAM KUMAR          | 4.5     |
| 868 | 0157CE161091<br>0157CE161096 | LNCTS  |  | UBHAM KUMAR TIWARI  |         |
| 869 | 0176CE161096                 | LNCTE  |  | NKAJ DHARIWAL       | 4.5     |
|     |                              |        |  |                     |         |
| 870 | 0176CE161035                 | LNCTE  |  | EKHAR SUMAN         | 4.5     |
| 071 | 0102034161001                | LMOT   | PROPERTY PISTOL                                | ANICHA CINTOTTAT    | 7       |
| 871 | 0103CM161001                 | LNCT   |  | CANSHA SINGHAL      | 7       |
| 872 | 0103EE161013                 | LNCT   |  | OK RANJAN           | 7       |
| 873 | 0103EE161032                 | LNCT   | ELECTRICAL ENGINEERING BHA                     | IARAT KUKREJA       | 7       |
|     |                              |        |  |                     |         |

| 974  |  |   |   |  | _  |
|--|--|---|---|--|--|
| 874  | 0103EE161040   | LNCT  | ELECTRICAL ENGINEERING  | FANISH TAUNK   | 7  |
| 875  | 0103EE161070   | LNCT  | ELECTRICAL ENGINEERING  | P. CHANDRESH   | 7  |
| 876  | 0103EE161077   | LNCT  | ELECTRICAL ENGINEERING  | PRINCE LILHARE   | 7  |
| 877  | 0103EE161099   | LNCT  | ELECTRICAL ENGINEERING  | SHALINI GUPTA  | 7  |
| 878  | 0103EE161103   | LNCT  | ELECTRICAL ENGINEERING  | SHREYA SHUKLA  | 7  |
| 879  | 0103EE161108   | LNCT  | ELECTRICAL ENGINEERING  | SHWETAM BHARGAVA   | 7  |
|  |  |   |   |  |  |
| 880  | 0103EE161120   | LNCT  | ELECTRICAL ENGINEERING  | TARUN SONI   | 7  |
| 881  | 0103EE161122   | LNCT  | ELECTRICAL ENGINEERING  | UTKARSH KUSHWAHA   | 7  |
| 882  | 0103EE173D03   | LNCT  | ELECTRICAL ENGINEERING  | ANIKET SAXENA  | 7  |
| 883  | 0103EI161017   | LNCT  | ELECTRONICS & INSTRUMENTATION   | PRINCY V JOY   | 7  |
| 884  | 0103EX161065   | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | PRAGYA KATIYAR   | 7  |
| 885  | 0103EX161069   | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | PRIYANKA SINGH   | 7  |
|  |  |   |   |  |  |
| 886  | 0103EX161090   | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | SHUBHAM JAIN   | 7  |
| 887  | 0103EX161100   | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | SUDHANSHU CHOUHAN  | 7  |
| 888  | 0103EX161112   | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | VEDANT PAWAR   | 7  |
| 889  | 0103ME161001   | LNCT  | MECHANICAL ENGINEERING  | ABBAS HUSSAIN RIZVI  | 7  |
| 890  | 0103ME161033   | LNCT  | MECHANICAL ENGINEERING  | ATUL JAISWAL   | 7  |
| 891  | 0103ME161038   | LNCT  | MECHANICAL ENGINEERING  | AYUSHI GARG  | 7  |
|  |  |   |   |  |  |
| 892  | 0103ME161054   | LNCT  | MECHANICAL ENGINEERING  | DIVYANSH PANDOLE   | 7  |
| 893  | 0103ME161059   | LNCT  | MECHANICAL ENGINEERING  | HARSH SAHU   | 7  |
| 894  | 0103ME161106   | LNCT  | MECHANICAL ENGINEERING  | PRAKASH PATEL  | 7  |
| 895  | 0103ME161109   | LNCT  | MECHANICAL ENGINEERING  | PRANSHU GUPTA  | 7  |
| 896  | 0103ME161110   | LNCT  | MECHANICAL ENGINEERING  | PRASANNJEET PANDEY   | 7  |
|  |  |   |   | SOURABH THAKRE   | 7  |
| 897  | 0103ME161159   | LNCT  | MECHANICAL ENGINEERING  |  |  |
| 898  | 0131EC161005   | JNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |  | 7  |
| 899  | 0131ME161009   | JNCT  | MECHANICAL ENGINEERING  | ANSHUL KUMAR PANDEY  | 7  |
| 900  | 0131ME161015   | JNCT  | MECHANICAL ENGINEERING  | GAURAV SARKAR  | 7  |
| 901  | 0131ME161018   | JNCT  | MECHANICAL ENGINEERING  | KUNAL RAUT   | 7  |
| 902  | 0157CE161040   | LNCTS   | CIVIL ENGINEERING   | HARSH MAHESHWARI   | 7  |
|  |  |   |   |  | 7  |
| 903  | 0157CS161042   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | ASHISH SINGH   |  |
| 904  | 0157cs161044   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | AYUSH KUMAR GURJAR   | 7  |
| 905  | 0157CS161160   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | SIDDHARTH SINGH LODHI  | 7  |
| 906  | 0157EC161055   | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING   | NASHRA ALMAS   | 7  |
| 907  | 0157ME161013   | LNCTS   | MECHANICAL ENGINEERING  | ALOK MISHRA  | 7  |
| 908  | 0157ME161013   | LNCTS   | MECHANICAL ENGINEERING  | AMAN JAIN  | 7  |
|  |  |   |   | •  |  |
| 909  | 0157ME161024   | LNCTS   | MECHANICAL ENGINEERING  | ANURAG YADAV   | 7  |
| 910  | 0157ME161027   | LNCTS   | MECHANICAL ENGINEERING  | ASHISH GUPTA   | 7  |
| 911  | 0157ME161040   | LNCTS   | MECHANICAL ENGINEERING  | DARSHAN KUMAR ASNANI   | 7  |
| 912  | 0157ME161056   | LNCTS   | MECHANICAL ENGINEERING  | HRITIK BAGHEL  | 7  |
| 913  | 0157ME161092   | LNCTS   | MECHANICAL ENGINEERING  | PRABHAT KUMAR  | 7  |
|  |  |   |   |  |  |
| 914  | 0157ME161099   | LNCTS   | MECHANICAL ENGINEERING  | PRATIBHA JAISWAL   | 7  |
|  |  |   |   |  |  |
| 915  | 0157ME161101   | LNCTS   | MECHANICAL ENGINEERING  | PRITAM KUMAR   | 7  |
| 915<br>916   | 0157ME161101<br>0157ME161107   | LNCTS<br>LNCTS  | MECHANICAL ENGINEERING MECHANICAL ENGINEERING   | RAVI VERMA   | 7<br>7   |
| 916  | 0157ME161107   | LNCTS   |   | RAVI VERMA   |  |
| 916<br>917   | 0157ME161107<br>0157ME161121   | LNCTS<br>LNCTS  | MECHANICAL ENGINEERING<br>MECHANICAL ENGINEERING  | RAVI VERMA<br>SANSKAR JAIN   | 7<br>7   |
| 916<br>917<br>918  | 0157ME161107<br>0157ME161121<br>0157ME161131   | LNCTS<br>LNCTS<br>LNCTS   | MECHANICAL ENGINEERING<br>MECHANICAL ENGINEERING<br>MECHANICAL ENGINEERING  | RAVI VERMA<br>SANSKAR JAIN<br>SIDDHARTH GUPTA  | 7<br>7<br>7  |
| 916<br>917<br>918<br>919   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051   | LNCTS<br>LNCTS<br>LNCTS<br>LNCTE  | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY   | RAVI VERMA<br>SANSKAR JAIN<br>SIDDHARTH GUPTA<br>SHUBHAM YADAV   | 7<br>7<br>7<br>7   |
| 916<br>917<br>918<br>919<br>920  | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026   | LNCTS<br>LNCTS<br>LNCTS<br>LNCTE<br>LNCTE   | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | RAVI VERMA<br>SANSKAR JAIN<br>SIDDHARTH GUPTA<br>SHUBHAM YADAV<br>RAHUL GUPTA  | 7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051   | LNCTS<br>LNCTS<br>LNCTS<br>LNCTE  | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY   | RAVI VERMA<br>SANSKAR JAIN<br>SIDDHARTH GUPTA<br>SHUBHAM YADAV   | 7<br>7<br>7<br>7   |
| 916<br>917<br>918<br>919<br>920  | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026   | LNCTS<br>LNCTS<br>LNCTS<br>LNCTE<br>LNCTE   | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  | RAVI VERMA<br>SANSKAR JAIN<br>SIDDHARTH GUPTA<br>SHUBHAM YADAV<br>RAHUL GUPTA  | 7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922  | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE   | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA  | 7<br>7<br>7<br>7<br>7<br>7   |
| 916<br>917<br>918<br>919<br>920<br>921   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE   | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH  | 7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE                                   | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING RISHABH INSTRUMENTS   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY   | 7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922  | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE   | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING  | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA  | 7<br>7<br>7<br>7<br>7<br>7   |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE                                   | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING RISHABH INSTRUMENTS   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY   | 7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE                             | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE                             | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING  | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH OZAS SAHU   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7   |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE                                   | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926  | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTTE LNCTT                            | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE                             | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH OZAS SAHU   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7   |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926  | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTTE LNCTT                            | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926  | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103IT161092<br>0103CS161168<br>0157CS161104   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTT LNCTT LNCTT LNCTT LNCTT                 | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK  | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103IT161092<br>0103CS161168<br>0157CS161104<br>0103CA171021   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTT LNCT LNCT LNCT LNCT LNCT LNCT LNC       | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930  | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103IT161092<br>0103CS161168<br>0157CS161104<br>0103CA171021<br>0103CM161032   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTT LNCT LNCT LNCT LNCT LNCT LNCT LNC       | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL  | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103IT161092<br>0103CS161168<br>0157CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTT LNCT LNCT LNCT LNCT LNCT LNCT LNC       | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING TOS  RISHABH INSTRUMENTS  ELECTRICAL AND ELECTRONICS ENGINEERING SAP  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS  COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931<br>932  | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103IT161092<br>0103CS161168<br>0157CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036<br>0103CS161037   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTT LNCT LNCT LNCT LNCT LNCT LNCT LNC       | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY  TCS  COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH ANSHUMAN KUMAR  | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931   | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103IT161092<br>0103CS161168<br>0157CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTT LNCT LNCT LNCT LNCT LNCT LNCT LNC       | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING TOS  RISHABH INSTRUMENTS  ELECTRICAL AND ELECTRONICS ENGINEERING SAP  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS  COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931<br>932  | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103IT161092<br>0103CS161168<br>0157CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036<br>0103CS161037   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTT LNCT LNCT LNCT LNCT LNCT LNCT LNC       | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY  TCS  COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH ANSHUMAN KUMAR KARAN PANCHAL  | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931<br>932<br>933<br>934                                    | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103CS161112<br>0103CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036<br>0103CS161037<br>0103CS161086<br>0103EC161048   | LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY  TCS  COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH ANSHUMAN KUMAR KARAN PANCHAL ATUL PATEL   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5                      |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931<br>932<br>933<br>934<br>935                             | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103CS161112<br>0103CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036<br>0103CS161037<br>0103CS161086<br>0103EC161048<br>0103EC161048   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY  TCS  COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH ANSHUMAN KUMAR KARAN PANCHAL ATUL PATEL PRATEEK JAIN  | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5        |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931<br>932<br>933<br>934<br>935<br>936                      | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103CS161112<br>0103CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036<br>0103CS161037<br>0103CS161086<br>0103EC161048<br>0103EC161108<br>0103EC161108   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY  TCS  COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH ANSHUMAN KUMAR KARAN PANCHAL ATUL PATEL PRATEEK JAIN SANKET CHOURASIA   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5 |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931<br>932<br>933<br>934<br>935<br>936<br>937               | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103CS161112<br>0103CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036<br>0103CS161037<br>0103CS161086<br>0103EC161048<br>0103EC161108<br>0103EC161141<br>0103EC161141   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH ANSHUMAN KUMAR KARAN PANCHAL ATUL PATEL PRATEEK JAIN SANKET CHOURASIA SHAILESH KUMAR                              | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5 |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931<br>932<br>933<br>934<br>935<br>936<br>937<br>938        | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103IT161092<br>0103CS161168<br>0157CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036<br>0103CS161037<br>0103CS161048<br>0103EC1611048<br>0103EC1611048<br>0103EC161141<br>0103EC161147<br>0103EC161147   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH ANSHUMAN KUMAR KARAN PANCHAL ATUL PATEL PRATEEK JAIN SANKET CHOURASIA SHAILESH KUMAR RAJSHREE                     | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5 |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931<br>932<br>933<br>934<br>935<br>936<br>937               | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103CS161112<br>0103CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036<br>0103CS161037<br>0103CS161086<br>0103EC161048<br>0103EC161108<br>0103EC161141   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH ANSHUMAN KUMAR KARAN PANCHAL ATUL PATEL PRATEEK JAIN SANKET CHOURASIA SHAILESH KUMAR                              | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5 |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931<br>932<br>933<br>934<br>935<br>936<br>937<br>938        | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103IT161092<br>0103CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036<br>0103CS161036<br>0103CS161036<br>0103CS161036<br>0103CS161048<br>0103EC1611048<br>0103EC1611048<br>0103EC161141<br>0103EC161147<br>0103EC161147<br>0103EE161082<br>0103EI161007 | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRICAL ENGINEERING ELECTRONICS & INSTRUMENTATION   | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH ANSHUMAN KUMAR KARAN PANCHAL ATUL PATEL PRATEEK JAIN SANKET CHOURASIA SHAILESH KUMAR RAJSHREE ASHLESHA ANAND KALE | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5 |
| 916<br>917<br>918<br>919<br>920<br>921<br>922<br>923<br>924<br>925<br>926<br>927<br>928<br>929<br>930<br>931<br>932<br>933<br>934<br>935<br>936<br>937<br>938<br>939 | 0157ME161107<br>0157ME161121<br>0157ME161131<br>0176IT161051<br>0176ME161026<br>0176ME161030<br>0176ME161040<br>0176ME161053<br>0103EX161068<br>0103CS161112<br>0103IT161092<br>0103CS161168<br>0157CS161104<br>0103CA171021<br>0103CM161032<br>0103CS161036<br>0103CS161037<br>0103CS161048<br>0103EC1611048<br>0103EC1611048<br>0103EC161141<br>0103EC161147<br>0103EC161147   | LNCTS LNCTS LNCTS LNCTE LNCTE LNCTE LNCTE LNCTE LNCT LNCT LNCT LNCT LNCT LNCT LNCT LNCT | MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING INFORMATION TECHNOLOGY MECHANICAL ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING SAP COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY TCS COMPUTER SCIENCE ENGINEERING COMPUTER APPLICATION CHEMICAL COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING | RAVI VERMA SANSKAR JAIN SIDDHARTH GUPTA SHUBHAM YADAV RAHUL GUPTA RAJAT SINGH SATYAM SHARMA VINAMRA UPADHYAY  PRATIK SINGH  OZAS SAHU RISHAV KUMAR  SHWETA PATIDAR NITIN PATHAK ABHAY PRATAP SINGH SHWETA MISHRA ANSHU PRAKASH ANSHUMAN KUMAR KARAN PANCHAL ATUL PATEL PRATEEK JAIN SANKET CHOURASIA SHAILESH KUMAR RAJSHREE                     | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5 |

| 942  | 0103IT161008   | LNCT  | INFORMATION TECHNOLOGY  | AMIT KUMAR   | 3.5   |
|--|--|---|---|--|---|
|  |  |   |   |  |   |
| 943  | 0103ME161092   | LNCT  | MECHANICAL ENGINEERING  | NILESH KALAMBE   | 3.5   |
| 944  | 0131CS161056   | JNCT  | COMPUTER SCIENCE ENGINEERING  | KETAN CHAURASIYA   | 3.5   |
| 945  | 0157CS161085   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | MAHMOOD ANSARI   | 3.5   |
|  |  |   |   |  |   |
| 946  | 0157CS161092   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | MUKESH ANAND   | 3.5   |
| 947  | 0157cs161098   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | NEHA BOBDE   | 3.5   |
| 948  | 0157CS161157   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | SHUBHAM MISHRA   | 3.5   |
|  |  |   |   |  |   |
| 949  | 0157CS161169   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | TANAY SHIVHARE   | 3.5   |
| 950  | 0157EC161093   | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING   | SAIYAM IAIN  | 3.5   |
|  |  |   |   |  |   |
| 951  | 0176EC161052   | LNCTE   | ELECTRONICS AND COMMUNICATION ENGINEERING   |  | 3.5   |
| 952  | 0176EC161098   | LNCTE   | ELECTRONICS AND COMMUNICATION ENGINEERING   | ZEESHAN ALAM   | 3.5   |
| 953  | 0157cs161008   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | AISHWARYA GUPTA  | 3.25  |
| 933  | 013768101008   | LINCIS  |   | AISHWARIA GOI IA   | 3.43  |
|  |  |   | TECH MAHINDRA   |  |   |
| 954  | 0157CS161071   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | HARSHIT DWIVEDI  | 3.25  |
|  |  |   |   |  |   |
| 955  | 0157CS161143   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | SAHIL VERMA  | 3.25  |
| 956  | 0157CS161179   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | VIDHI NIGAM  | 3.25  |
| 957  | 0176CS161028   | LNCTE   | COMPUTER SCIENCE ENGINEERING  | AYUSHI BOPCHE  | 3.25  |
|  |  |   |   |  |   |
| 958  | 0176CS161041   | LNCTE   | COMPUTER SCIENCE ENGINEERING  | KARAN SHAH   | 3.25  |
| 959  | 0176IT161025   | LNCTE   | INFORMATION TECHNOLOGY  | KAUSTUBH HUNDET  | 3.25  |
| 960  | 0176IT161052   | LNCTE   | INFORMATION TECHNOLOGY  | SHUBHANGI KHARE  | 3.25  |
| 960  | 01/611161052   | LNCIE   |   | SHUBHANGI KHARE  | 3.25  |
|  |  |   | TEKSYSTEMS  |  |   |
| 961  | 0103CS161047   | LNCT  | COMPUTER SCIENCE ENGINEERING  | ATUL KUMAR SINGH   | 6   |
|  |  |   |   |  |   |
| 962  | 0103CS161103   | LNCT  | COMPUTER SCIENCE ENGINEERING  | MRUDUL SANKHERE  | 6   |
| 963  | 0176CS161124   | LNCTE   | COMPUTER SCIENCE ENGINEERING  | YASH KAVEESHWAR  | 6   |
| - 55   |  |   |   |  |   |
|  |  |   | TSYSTEMS  |  |   |
| 964  | 0103CS161145   | LNCT  | COMPUTER SCIENCE ENGINEERING  | ROOPAL BUWADE  | 4   |
| 965  | 0103CS161172   | LNCT  | COMPUTER SCIENCE ENGINEERING  | SPARSH BHARTIYA  | 4   |
|  |  |   |   |  |   |
| 966  | 0103CS161184   | LNCT  | COMPUTER SCIENCE ENGINEERING  | VIJIT SHRIVASTAVA  | 4   |
| 967  | 0103IT161055   | LNCT  | INFORMATION TECHNOLOGY  | KUNDAN JHA   | 4   |
|  |  |   |   |  |   |
| 968  | 0103IT161075   | LNCT  | INFORMATION TECHNOLOGY  | PIYUSH SHUKLA  | 4   |
| 969  | 0131CS161016   | JNCT  | COMPUTER SCIENCE ENGINEERING  | AKSHAY SAXENA  | 4   |
| 970  | 0157CS161037   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | ARPIT SIRASAO  | 4   |
|  |  |   |   |  |   |
| 971  | 0157CS161040   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | ASHI JAIN  | 4   |
| 972  | 0157CS161091   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | MONALISA PADHI   | 4   |
| 973  | 0157CS161117   | LNCTS   | COMPUTER SCIENCE ENGINEERING  | PRASHIKSHA JAIN  | 4   |
|  |  |   |   |  |   |
| 974  | 0176CS161010   | LNCTE   | COMPUTER SCIENCE ENGINEERING  | AKSHAT JAIN  | 4   |
| 975  | 0176CS161095   | LNCTE   | COMPUTER SCIENCE ENGINEERING  | SATYAM DUBEY   | 4   |
|  |  |   |   |  |   |
| 976  | 0176CS161121   | LNCTE   | COMPUTER SCIENCE ENGINEERING  | VIKAS KUMAR THAKUR   | 4   |
| 977  | 0176IT161019   | LNCTE   | INFORMATION TECHNOLOGY  | BALRAM KUKREJA   | 4   |
|  |  |   | TUDIP   |  |   |
|  |  |   |   |  |   |
| 978  | 0103CS161058   | LNCT  | COMPUTER SCIENCE ENGINEERING  | DAKSH RAJPUT   | 3.5   |
| 979  | 0103EC161183   | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING   |  | 3.5   |
|  |  |   |   |  |   |
| 980  | 0103IT161081   | LNCT  | INFORMATION TECHNOLOGY  | PRASHANT BAROTH  | 3.5   |
| 981  | 0103IT161082   | LNCT  | INFORMATION TECHNOLOGY  | PRASHANT KUMAR   | 3.5   |
| 982  | 0131CS161078   | JNCT  | COMPUTER SCIENCE ENGINEERING  | PRIYANSHU ANAND  | 3.5   |
|  |  |   |   |  |   |
| 983  | 0131CS161090   | JNCT  | COMPUTER SCIENCE ENGINEERING  | SABA AKTHAR  | 3.5   |
| 984  | 0176CS161053   | LNCTE   | COMPUTER SCIENCE ENGINEERING  | MEGHANSH KAUSHIK   | 3.5   |
|  |  |   |   |  |   |
| 985  | 0178CS161011   | JNCTS   | COMPUTER SCIENCE ENGINEERING  | BISHNU KUMAR   | 3.5   |
| 986  | 0178CS161023   | JNCTS   | COMPUTER SCIENCE ENGINEERING  | MUSKAN HURIA   | 3.5   |
|  |  |   | UNITED BREWERIES  |  |   |
|  |  |   |   |  |   |
| 987  |  |   |   |  | 7   |
| 907  | 0103EE161065   | LNCT  | ELECTRICAL ENGINEERING  | NISHANT ANAND  | 7   |
|  |  |   |   |  |   |
| 988  | 0103EX161045   | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | HIMANSHU PAL   | 7   |
| 988<br>989   | 0103EX161045<br>0157ME161052   | LNCT<br>LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING   | HIMANSHU PAL<br>HARSHAL SONI   | 7<br>7  |
| 988  | 0103EX161045   | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING  | HIMANSHU PAL   | 7   |
| 988<br>989   | 0103EX161045<br>0157ME161052   | LNCT<br>LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING<br>MECHANICAL ENGINEERING<br>MECHANICAL ENGINEERING  | HIMANSHU PAL<br>HARSHAL SONI   | 7<br>7  |
| 988<br>989<br>990  | 0103EX161045<br>0157ME161052<br>0157ME161100   | LNCT<br>LNCTS<br>LNCTS  | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING VALUELABS  | HIMANSHU PAL<br>HARSHAL SONI<br>PRATIK CHOUDHARY   | 7<br>7<br>7   |
| 988<br>989   | 0103EX161045<br>0157ME161052   | LNCT<br>LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING<br>MECHANICAL ENGINEERING<br>MECHANICAL ENGINEERING  | HIMANSHU PAL<br>HARSHAL SONI   | 7<br>7  |
| 988<br>989<br>990<br>991   | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087   | LNCTS LNCTS LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING VALUELABS COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL<br>HARSHAL SONI<br>PRATIK CHOUDHARY<br>KASISH AGARWAL   | 7<br>7<br>7   |
| 988<br>989<br>990<br>991<br>992  | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047   | LNCT<br>LNCTS<br>LNCTS  | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING VALUELABS COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY  | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI  | 7<br>7<br>7<br>4<br>4   |
| 988<br>989<br>990<br>991<br>992<br>993   | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065   | LNCT<br>LNCTS<br>LNCTS<br>LNCT<br>LNCT<br>LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING VALUELABS COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI  | 7<br>7<br>7   |
| 988<br>989<br>990<br>991<br>992  | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047   | LNCT<br>LNCTS<br>LNCTS  | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING VALUELABS COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY  | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI  | 7<br>7<br>7<br>4<br>4   |
| 988<br>989<br>990<br>991<br>992<br>993<br>994  | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073   | LNCT<br>LNCTS<br>LNCTS<br>LNCT<br>LNCT<br>LNCT<br>LNCTS<br>LNCTS  | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING VALUELABS COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI  | 7<br>7<br>7<br>4<br>4<br>4<br>4   |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995   | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157cs161090   | LNCT<br>LNCTS<br>LNCTS<br>LNCT<br>LNCT<br>LNCTS<br>LNCTS<br>LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING VALUELABS COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA   | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4   |
| 988<br>989<br>990<br>991<br>992<br>993<br>994  | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073   | LNCT<br>LNCTS<br>LNCTS<br>LNCT<br>LNCT<br>LNCTS<br>LNCTS<br>LNCTS<br>LNCTS<br>LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING VALUELABS COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING COMPUTER SCIENCE ENGINEERING  | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI  | 7<br>7<br>7<br>4<br>4<br>4<br>4   |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996  | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161090<br>0157CS161129   | LNCT<br>LNCTS<br>LNCTS<br>LNCT<br>LNCT<br>LNCTS<br>LNCTS<br>LNCTS<br>LNCTS<br>LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE   | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4  |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997                                       | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161090<br>0157CS161129<br>0157CS161148   | LNCT LNCTS  LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS  | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA  | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997                                       | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161090<br>0157CS161129<br>0157CS161148<br>0157CS161173                                 | LNCT LNCTS LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING  | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA TANYA BHARGAVA   | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4                                |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997                                       | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161090<br>0157CS161129<br>0157CS161148   | LNCT LNCTS  LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS  | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA  | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997<br>998<br>999                         | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161090<br>0157CS161129<br>0157CS161148<br>0157CS161173<br>0157CS161173                 | LNCT LNCTS LNCT LNCT LNCT LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA TANYA BHARGAVA VINEET JARUAHR                                  | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4                      |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997                                       | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161090<br>0157CS161129<br>0157CS161148<br>0157CS161173                                 | LNCT LNCTS LNCT LNCT LNCT LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA TANYA BHARGAVA   | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4                                |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997<br>998<br>999                         | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161090<br>0157CS161129<br>0157CS161148<br>0157CS161173<br>0157CS161173                 | LNCT LNCTS LNCT LNCT LNCT LNCTS   | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA TANYA BHARGAVA VINEET JARUAHR                                  | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4                      |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997<br>998<br>999<br>1000                 | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161129<br>0157CS161129<br>0157CS161148<br>0157CS161173<br>0157CS161184<br>0178CS161014 | LNCT<br>LNCTS<br>LNCT<br>LNCT<br>LNCTS<br>LNCTS<br>LNCTS<br>LNCTS<br>LNCTS<br>LNCTS<br>LNCTS<br>LNCTS<br>LNCTS  | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING WALUELABS COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING  | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA TANYA BHARGAVA VINEET JARUAHR ESHAN JAIN                       | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997<br>998<br>999<br>1000                 | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161129<br>0157CS161129<br>0157CS161148<br>0157CS161173<br>0157CS161184<br>0178CS161014 | LNCT LNCTS LNCT LNCT LNCTS                  | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA TANYA BHARGAVA VINEET JARUAHR ESHAN JAIN  ABHISHEK ANAND       | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997<br>998<br>999<br>1000<br>1001<br>1002 | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161090<br>0157CS161129<br>0157CS161148<br>0157CS161173<br>0157CS161184<br>0178CS161014 | LNCT LNCTS LNCT LNCT LNCTS LNCT | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA TANYA BHARGAVA VINEET JARUAHR ESHAN JAIN  ABHISHEK ANAND ADITI | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>19.5<br>19.5 |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997<br>998<br>999<br>1000                 | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161129<br>0157CS161129<br>0157CS161148<br>0157CS161173<br>0157CS161184<br>0178CS161014 | LNCT LNCTS LNCT LNCT LNCTS                  | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING   | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA TANYA BHARGAVA VINEET JARUAHR ESHAN JAIN  ABHISHEK ANAND       | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  |
| 988<br>989<br>990<br>991<br>992<br>993<br>994<br>995<br>996<br>997<br>998<br>999<br>1000<br>1001<br>1002 | 0103EX161045<br>0157ME161052<br>0157ME161100<br>0103CS161087<br>0103IT161047<br>0157CS161065<br>0157CS161073<br>0157CS161090<br>0157CS161129<br>0157CS161148<br>0157CS161173<br>0157CS161184<br>0178CS161014 | LNCT LNCTS LNCT LNCT LNCTS LNCT | ELECTRICAL AND ELECTRONICS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING  VALUELABS  COMPUTER SCIENCE ENGINEERING INFORMATION TECHNOLOGY COMPUTER SCIENCE ENGINEERING | HIMANSHU PAL HARSHAL SONI PRATIK CHOUDHARY  KASISH AGARWAL HARSHA BHURANI ESHA TIWARI HIMANI RIJHWANI MONAL KURAPA RAHUL SAINE SARTHAK RICHHARIYA TANYA BHARGAVA VINEET JARUAHR ESHAN JAIN  ABHISHEK ANAND ADITI | 7<br>7<br>7<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>19.5<br>19.5 |

| ] | .005 | 0103CS161106                 | LNCT  | COMPUTER SCIENCE ENGINEERING              | NANCY JAIN             | 19.5 |
|---|------|------------------------------|-------|---|------------------------|------|
| ] | .006 | 0157CS161017                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | AMAN TIWARI            | 19.5 |
|   |      |                              |       | WEBKUL                                    |                        |      |
| 1 | 007  | 010200161006                 | LNCT  |   | A DITICILETY MATCLID A | 2.2  |
|   | .007 | 0103CS161006                 |       | COMPUTER SCIENCE ENGINEERING              | ABHISHEK MISHRA        | 3.2  |
| J | .008 | 0176EC161028                 | LNCTE | ELECTRONICS AND COMMUNICATION ENGINEERING | GAUTAM                 | 3.2  |
|   |      |                              |       | WIPRO                                     |                        |      |
| ] | .009 | 0103CS161173                 | LNCT  | COMPUTER SCIENCE ENGINEERING              | SUDHANSHU GOUR         | 6.5  |
| ] | .010 | 0103CS161127                 | LNCT  | COMPUTER SCIENCE ENGINEERING              | RAHUL KUMAR            | 6.5  |
|   | .011 | 0103IT161011                 | LNCT  | INFORMATION TECHNOLOGY                    | ANANT PAL SINGH MALIK  | 6.5  |
|   | .012 | 0103CS161045                 | LNCT  | COMPUTER SCIENCE ENGINEERING              | ASHWINI THAKUR         | 3.5  |
|   |      |                              |       |   |                        |      |
|   | .013 | 0103CS161098                 | LNCT  | COMPUTER SCIENCE ENGINEERING              | MAYANK MALVIYA         | 3.5  |
|   | .014 | 0103CS161119                 | LNCT  | COMPUTER SCIENCE ENGINEERING              | PRADEEP KUMAR          | 3.5  |
| ] | .015 | 0103CS161150                 | LNCT  | COMPUTER SCIENCE ENGINEERING              | SAURABH DUTTA          | 3.5  |
| ] | .016 | 0103CS161167                 | LNCT  | COMPUTER SCIENCE ENGINEERING              | SHWETA KUMARI          | 3.5  |
| 1 | .017 | 0103CS161188                 | LNCT  | COMPUTER SCIENCE ENGINEERING              | VIPUL YADAV            | 3.5  |
|   | .018 | 0103EC161016                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 3.5  |
|   |      | 0103EC161051                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING | •                      | 3.5  |
|   | .019 |                              |       |   |                        |      |
|   | .020 | 0103EC161072                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 3.5  |
| ] | .021 | 0103EC161077                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING | KUMAR KASHYAP          | 3.5  |
| ] | .022 | 0103EC161119                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING | RAJVEER SINGH          | 3.5  |
| ] | .023 | 0103EC161140                 | LNCT  | ELECTRONICS AND COMMUNICATION ENGINEERING | SANDEEP GIROLKAR       | 3.5  |
|   | .024 | 0103EE161084                 | LNCT  | ELECTRICAL ENGINEERING                    | RAM LAHOTI             | 3.5  |
|   | .025 | 0103EI161006                 | LNCT  | ELECTRONICS & INSTRUMENTATION             | ANKITA SINGH CHAUHAN   | 3.5  |
|   |      |                              |       |   |                        |      |
|   | .026 | 0103EI161014                 | LNCT  | ELECTRONICS & INSTRUMENTATION             | NISHANT KUMAR          | 3.5  |
|   | .027 | 0103EX161087                 | LNCT  | ELECTRICAL AND ELECTRONICS ENGINEERING    | SHASHANK SHEKHER       | 3.5  |
| ] | .028 | 0103IT161006                 | LNCT  | INFORMATION TECHNOLOGY                    | AKSHAY KUMAR           | 3.5  |
| 1 | .029 | 0103IT161022                 | LNCT  | INFORMATION TECHNOLOGY                    | ARPIT CHOURASIYA       | 3.5  |
| ] | .030 | 0103IT161054                 | LNCT  | INFORMATION TECHNOLOGY                    | KUMAR SAURAV           | 3.5  |
| 1 | .031 | 0103IT161073                 | LNCT  | INFORMATION TECHNOLOGY                    | PARUL GOYAL            | 3.5  |
|   | .032 | 0103IT161079                 | LNCT  | INFORMATION TECHNOLOGY                    | PRAKHAR KUMAR GEETKAI  |      |
|   |      |                              |       |   |                        |      |
|   | .033 | 0103IT161120                 | LNCT  | INFORMATION TECHNOLOGY                    | VAISHNAV SHRIVASTAVA   | 3.5  |
|   | .034 | 0103IT161122                 | LNCT  | INFORMATION TECHNOLOGY                    | VICKY YADAV            | 3.5  |
| ] | .035 | 0103ME161027                 | LNCT  | MECHANICAL ENGINEERING                    | ANUNAY BATHAM          | 3.5  |
| ] | .036 | 0103ME161055                 | LNCT  | MECHANICAL ENGINEERING                    | GANESH PATIL           | 3.5  |
| ] | .037 | 0103ME161153                 | LNCT  | MECHANICAL ENGINEERING                    | SHUBHAM KUMAR          | 3.5  |
| ] | .038 | 0131CS161004                 | JNCT  | COMPUTER SCIENCE ENGINEERING              | AAYUSHI BANGDE         | 3.5  |
|   | .039 | 0131CS161017                 | JNCT  | COMPUTER SCIENCE ENGINEERING              | ALI SYED TANVEER       | 3.5  |
|   | .040 | 0131CS161021                 | JNCT  | COMPUTER SCIENCE ENGINEERING              | AMIT ACHHRA            | 3.5  |
|   | .041 | 0131CS161025                 | JNCT  | COMPUTER SCIENCE ENGINEERING              | ANURAG MARTIN MATHEW   |      |
|   | .042 | 0131CS161028                 | JNCT  | COMPUTER SCIENCE ENGINEERING              | ASHLESHA MANVI         | 3.5  |
|   |      |                              | *     |   |                        |      |
|   | .043 | 0131CS161068                 | JNCT  | COMPUTER SCIENCE ENGINEERING              | NITISH KUMAR SINGH     | 3.5  |
|   | .044 | 0131CS161088                 | JNCT  | COMPUTER SCIENCE ENGINEERING              | RUCHITA AGRAWAL        | 3.5  |
| 1 | .045 | 0131CS161098                 | JNCT  | COMPUTER SCIENCE ENGINEERING              | SAVITA MOHANTY         | 3.5  |
| ] | .046 | 0131CS161103                 | JNCT  | COMPUTER SCIENCE ENGINEERING              | SHOBHIT SHUKLA         | 3.5  |
| ] | .047 | 0157ce161094                 | LNCTS | CIVIL ENGINEERING                         | SHREYA SINGH           | 3.5  |
| 1 | .048 | 0157CS161058                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | DEEPANSH SAHU          | 3.5  |
|   | .049 | 0157CS161118                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | PRATIKSHA SAHU         | 3.5  |
|   |      | 0157CS161123                 |       |   |                        |      |
|   | .050 |                              | LNCTS | COMPUTER SCIENCE ENGINEERING              | PRINCE RAJ             | 3.5  |
|   | .051 | 0157CS161131                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | RAJAT KUMAR            | 3.5  |
|   | .052 | 0157CS161183                 | LNCTS | COMPUTER SCIENCE ENGINEERING              | VIKASH KUMAR           | 3.5  |
| ] | .053 | 0157EC161013                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | AISHWARYA PRIYA        | 3.5  |
| ] | .054 | 0157EC161069                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | PAWAN KUMAR MISHRA     | 3.5  |
|   | .055 | 0157EC161076                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 3.5  |
|   | .056 | 0157EC161088                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 3.5  |
|   | .057 | 0157EC161090                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 3.5  |
|   |      |                              |       |   |                        |      |
|   | .058 | 0157EC161098                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 3.5  |
| ] | .059 | 0157EC161106                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | SHUBHAM SHRIVASTAVA    | 3.5  |
| ] | .060 | 0157EC161112                 | LNCTS | ELECTRONICS AND COMMUNICATION ENGINEERING | SUMIT                  | 3.5  |
| ] | .061 | 0157ME161011                 | LNCTS | MECHANICAL ENGINEERING                    | AKSHAT GUPTA           | 3.5  |
|   | .062 | 0157ME161117                 | LNCTS | MECHANICAL ENGINEERING                    | SAIYAM JAIN            | 3.5  |
|   | .063 | 0157ME161117<br>0157ME161125 | LNCTS | MECHANICAL ENGINEERING                    | SHANTANU KASTURE       | 3.5  |
|   |      |                              |       |   |                        |      |
|   | .064 | 0176CS161017                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | ANIRUDH PATHAK         | 3.5  |
|   | .065 | 0176CS161023                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | ANKU KUMAR SINGH       | 3.5  |
|   | .066 | 0176CS161096                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | SAURABH KUMAR          | 3.5  |
| ] | .067 | 0176CS161104                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | SHOBHIT SHUKLA         | 3.5  |
| ] | .068 | 0176CS161116                 | LNCTE | COMPUTER SCIENCE ENGINEERING              | TOYESH JOSHI           | 3.5  |
|   | .069 | 0176EC161068                 | LNCTE | ELECTRONICS AND COMMUNICATION ENGINEERING |                        | 3.5  |
|   | .070 | 0176EC161073                 | LNCTE | ELECTRONICS AND COMMUNICATION ENGINEERING |                        |      |
|   | 3.5  | 51, 5251010/5                |       |   | o. mai                 |      |
| - | ·.J  |                              |       |   |                        |      |

| 1051        | 015600161004 | LATOTTO | EL FORDON HOS AND COMMUNICATION ENCONDEDING | 01111410 4111711431 | 2 = |
|-------------|--------------|---------|---|---------------------|-----|
| 1071        | 0176EC161084 | LNCTE   | ELECTRONICS AND COMMUNICATION ENGINEERING   | SUHAIB ALI KHAN     | 3.5 |
| 1072        | 0176EX161001 | LNCTE   | ELECTRICAL AND ELECTRONICS ENGINEERING      | ADITI DEVLIYA       | 3.5 |
| 1073        | 0176IT161011 | LNCTE   | INFORMATION TECHNOLOGY                      | ANKITA GUPCHUP      | 3.5 |
| 1074        | 0176IT161035 | LNCTE   | INFORMATION TECHNOLOGY                      | PRINCY SHINDE       | 3.5 |
| 1075        | 0176IT161041 | LNCTE   | INFORMATION TECHNOLOGY                      | RUCHI JAIN          | 3.5 |
| 1076        | 0176IT161043 | LNCTE   | INFORMATION TECHNOLOGY                      | SACHIN KUMAR        | 3.5 |
| 1077        | 0176IT161055 | LNCTE   | INFORMATION TECHNOLOGY                      | VAIBHAV DOGNE       | 3.5 |
| XL DYNAMICS |              |         |   |                     |     |
| 1078        | 0103EX161026 | LNCT    | ELECTRICAL AND ELECTRONICS ENGINEERING      | ASHISH KUMAR YADAV  | 4   |
| 1079        | 0103EX161084 | LNCT    | ELECTRICAL AND ELECTRONICS ENGINEERING      | SAURABH AGRAWAL     | 4   |
| 1080        | 0157EC161025 | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING   | ARTI GUPTA          | 4   |
| 1081        | 0157EC161058 | LNCTS   | ELECTRONICS AND COMMUNICATION ENGINEERING   | NIDHI SHREE         | 4   |
| XORIANT     |              |         |   |                     |     |
| 1082        | 0103IT161020 | LNCT    | INFORMATION TECHNOLOGY                      | ANVESH SHRIVASTAVA  | 4.5 |
| 1083        | 0103IT161076 | LNCT    | INFORMATION TECHNOLOGY                      | PIYUSH SINGH        | 4.5 |
| 1084        | 0103IT161100 | LNCT    | INFORMATION TECHNOLOGY                      | SANDEEP GUPTA       | 4.5 |
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