

ELEVENTH CONVOCATION

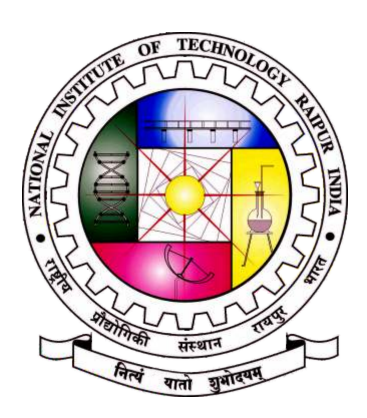
DECEMBER 01, 2020





NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR

ELEVENTH CONVOCATION National Institute of Technology Raipur



DECEMBER 01, 2020

PROGRAMME

Eleventh Convocation on 1st December 2020 From 11:00 AM onwards in virtual mode

- 1. Academic Procession
- 2. Institute Report and Presidential Address by the Director & Acting Chairman, Board of Governors, Prof. A.M. Rawani
- 3. Convocation Address by the Chief Guest, Prof. Prem Vrat
- 4. Award of Degrees
- 5. Presentation of Medals
- 6. National Anthem

About the Institute



Vision

To be a leader in technical and management education in India and to establish a unique identity for the development of high quality human and knowledge resource in diverse area of technology and management.

Mission

To Re-engineer the engineering education and to mould young students into rational thinking engineers who are motivated by a passion for professional excellence driven by human values and proactively engaged in the betterment of society.

नित्यं यातो शुभोदयम् (Let the rise of goodness happen every day)

Until as late as 1956, there were only three technical institutes in the country devoted to Mining and Metallurgical engineering. In view of this fact and also with the aim of harnessing the ample mineral resources in the region, the institute was set up with the auspicious initiation by Hon'ble Dr. Rajendra Prasad on 14th September 1956, when he ceremoniously founded the institute as Government College of Mining and Metallurgy. The first session of the college commenced on 1st July 1956 with the admission of 15 students each in Mining and Metallurgical engineering. In 1958, the institute was inducted as Government College of Engineering and Technology as it started offering undergraduate engineering degree in six core branches (Chemical, Civil, Electrical, Mechanical, Metallurgical and Mining Engineering) and postgraduate degree in Applied Geology.

Following this, Hon'ble Pt. Jawahar Lal Nehru inaugurated the present building on 14th March 1963. On 1st December, 2005, the institute was accorded the status of NIT, (19th NIT) and since then it has been recognized as National Institute of Technology Raipur. Being premier public higher education institution and continually serving as a pivotal player in developing highly skilled personnel for the nation, in May 2007, the institute was conferred with the status of Institute of National Importance (INI). Presently, the institute is one of the largest NIT in India conferring degrees to 12 Undergraduate (11 B. Tech. and B. Arch.) courses, 11 postgraduate (MCA and M. Tech.) courses and PhD in all available disciplines in the institute.

Situated in the capital of Chhattisgarh, NIT Raipur has proven to be "avant-garde" in the field of science and technology since its inception in this region. The institute is committed to the challenging task of developing technical education by preparing seasoned and versatile graduates in sophisticated field of engineering and technology. The state of Chhattisgarh, being a mineral rich state and having enormous

potential for development with seemingly inexhaustible natural resources of coal, iron ore, lime stones, dolomite, tin, gem-stones and other minerals, is giving the institute its unique advantage for industry-institute interaction in various disciplines of engineering with the industries in close vicinity. The institute has been consistently progressing towards its delivery of service to the nation.

NIT Raipur has constantly improved its NIRF ranking. Presently, the institute secured 67th rank amongst all engineering institutes in the country. NIT Raipur stands 16th among the 31 NITs in India, and is the only Engineering Institute from Chhattisgarh state to feature amongst Top-100 Institutes in the NIRF ranking 2020.

The institute has secured a rank in Band 'A' (ranks between 11-25) in the Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2020 by the Innovation Cell, Ministry of Education, Gol. The Institution Innovation Council (IIC), NIT Raipur received a 4-star Performance rating for the second consecutive year by Ministry of Education's Innovation Cell (MIC).

NIT Raipur has already initiated formulation of the Vision 2030 for NIT Raipur, in line with the New National Education Policy 2020 by integrating all significant aspects and feedbacks from the concerned stakeholders to outline a future roadmap aligned with the aspirational goals of 21st century education.

NIT Raipur has been accorded final approval by the Ministry of MSME, GoI, as the Host Institute for setting up of Business Incubator under implementation of the scheme 'Support for Entrepreneurial and Managerial Development of MSMEs through Incubator'.

NIT Raipur has successfully conducted nationwide NIT MCA Common Entrance Test (NIMCET) 2020 in online mode by following all the Government's directives and protocols for COVID-19.

In NIT Raipur, with the aim to create a green campus, the use of flower bouquets and single-use plastic water bottles has been strictly prohibited in any institutional activity or event.

The Alumni Association of GEC-NIT Raipur has organized Annual Alumni Meet the on 22nd December 2019. On this occasion, 'Golden Tower'- the building entirely funded by the Alumni, and equipped with several utilities like conference rooms, guest rooms, Indian Coffee House etc. was inaugurated.

The institute is spread over an area of approximately 100 acres and has a well-organized magnificent building symbolizing its grandeur. The huge building alone covers a total area of 62060 sq.m. It's a triple storied planned with 35 lecture halls, 13 drawing halls/studios and 85 labs. In 2020, student friendly renovated canteen, refurbished estate office and the extended premises of State Bank of India in the institute campus were inaugurated.

The campus has amenities like Supermarket, Juice Corner, Milk Parlour, Coffee Shop and upgraded Gymnasium to cater to the needs of the fraternity. Other amenities consist of a Central Computer Centre (CCC) with 400 plus computers, Central Library, Girl's and Boy's hostel (with a capacity of providing residency to 1180 boys and girls), NKN enabled virtual class room.

NIT Raipur has a strong alumni network. Alumni include prominent academician and business executives who have taken up strategic positions in organizations around the world. The institute has an active alumni network, with chapters across India, in the United States and in Europe.

The Institute is striving towards promoting quality education to our young professional students and to empower them as responsible citizen of our nation.

CONTENTS

S. No.	PARTICULARS	PAGE NO.
1.	Profile of Director & Acting Chairman (BOG), NIT Raipur	01
2.	Presidential Address and Institute Report	02-10
3.	Profile of Chief Guest	11-12
4.	Convocation Address by Chief Guest	13-15
5.	Gold and Silver Medals Recipients - 2020	16-17
6.	Degree Recipients - 2020	18-59



Dr. A.M. Rawani Director Acting Chairman, BOG NIT Raipur

Dr. Rawani is a Professor in Mechanical Engineering and joined as Director of National Institute of Technology Raipur in October 2017. He has received his M.Tech. in Industrial Engineering and Management from I.I.T. Kharagpur and Ph.D. in Strategic

Management from I.I.T. Delhi. He has more than 35 years of teaching/research and administrative experience of educational institutes. Prior to his joining as Director, he has shouldered many senior level administrative positions including Dean (Academic), Dean (Administration), Dean (Research & Consultancy), Dean (Faculty Welfare) and Head of Department at NIT Raipur.

Dr. Rawani has published more than one hundred and fifty research papers in International/National Journals and International Conferences. He has produced eight Ph.D. under his supervision and currently supervising two more candidates for their doctoral program. He has delivered invited lectures in many countries including Switzerland, Singapore, Malaysia, China, Mauritius, Dubai, USA, Hong Kong, Thailand and Indonesia. He has served as reviewer for many International Journals and conferences.

Dr. Rawani is conferred with fellowship award by Indian Institute of Industrial Engineering, Mumbai for outstanding contribution in promotion of Industrial Engineering Profession. He was also conferred with 'International Corporate Leadership Award in the field of Education' in 2015 at Bangkok and with 'Pride of Asia International Award' in 2014 by Economic Growth Society of India. He has also received 'Rashtriya Gaurav Award' in 2010 by India International Friendship Society, India. He was honoured by The Institution of Engineers (India) Chhattisgarh State Centre in 2009 for his valuable contribution in the field of Technical Education. He is the recipient of Best Management Case Award in 'GIFT CASE 2000' competition (executive category) from Global Institute of Flexible Systems Management.

Dr. Rawani is a Life Member of Global Institute of Flexible Systems Management, Life Member of Indian Society for Technical Education, Fellow Life Member of Institution of Engineers (India) and Fellow Member of Indian Institution of Industrial Engineers. He is a member of Board of Governors of National Institute of Industrial Engineering, Mumbai. He had active collaboration with Confederation of Indian Industry (CII), Chhattisgarh Council of Science and Technology, EGADE Business School Mexico, South Asia Institute of Science and Engineering, Hong Kong and International Economic Development Research Centre, Hong Kong for research and other academic purposes.

His areas of interest are Strategic Management, Flexible Systems Management and Quality Management.

PRESIDENTIAL ADDRESS AND INSTITUTE REPORT BY

DR. A.M. RAWANI DIRECTOR & ACTING CHAIRMAN, BOARD OF GOVERNORS NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR

Honorable Chief Guest, Prof. Prem Vrat, respected members of the Board of Governors, honorable members of the Senate, Deans, Heads of Departments, faculty and staff members, eminent guests, parents and guardians, press and media, ladies and gentlemen and most importantly all the students of the graduating batch, I welcome you all to the 11th Convocation Ceremony of National Institute of Technology Raipur in virtual mode. This occasion is a proud and significant moment for all of us.

On this momentous occasion, we are immensely delighted to have the illustrious virtual presence of Prof. Prem Vrat, Chairperson, Board of Governors, IIT (ISM) Dhanbad and Honorary Visiting Professor, IIT Delhi as the Chief Guest of the event today. Sir, on behalf of the whole NIT Raipur fraternity, I extend a warm welcome to you and express our heartfelt gratitude for accepting our invitation to grace this occasion.

Professor Prem Vrat is presently the Chairman, Board of Governors of Indian Institute of Technology (ISM) Dhanbad. An outstanding academician, Prof. Prem Vrat, is the Pro-Chancellor; Professor of Eminence and Chief Mentor at The NorthCap University, Gurugram (formerly ITM University, Gurugram). Prof. Vrat was the Founder-Director, IIT Roorkee; Vice-Chancellor, U.P. Technical University, Lucknow (now known as Dr. A.P.J. Abdul Kalam Technical University, Lucknow); Deputy Director and Director (Officiating) at IIT Delhi; Professor and Division Chairman of Asian Institute of Technology, Bangkok. Prof. Prem Vrat was an Honorary Research Fellow at the Department of Engineering Production, University of Birmingham (U.K.) and an International Visiting Fellow at University of Western Sydney, Australia. He has extensive experience of more than 52 years in teaching, research, management development and consultancy.

He has guided 46 Ph.D and 118 M.Tech. thesis on Industrial Application of Systems Approach and Management Science. He has published more than 500 research papers in reputed journals and conference proceedings. His research papers have received more than 7750 citations with g-index of 86 and maximum citation of a paper as 1501 (as per google scholar). He has authored/co-authored seven books and completed five sponsored projects and 36 consultancy assignments. He is a Fellow of the Indian National Academy of Engineering, National Academy of Sciences, World Academy of Productivity Sciences, Indian Society for Technical Education and Indian Institution of Industrial Engineering. Recipient of multiple awards and recognitions, Professor Vrat was conferred Doctor of Engineering (Honoris Causa) by Bundelkhand University; Distinguished Alumnus Award by IIT Kharagpur; Distinguished Service Award by IIT Delhi; Outstanding Contribution Award for National Development by IIT Delhi Alumni Association; Uttaranchal Ratan Award; Lillian Gilbreth Award; 15 Best Paper medals and prizes. Prof. Prem Vrat was honored with the National Systems Gold Medal by the Systems Society of

India (SSI), and Honorary Member of Indian Institution of Industrial Engineering, the highest recognition by IIIE. SAE India Foundation bestowed on him the 'Guru' Award for his outstanding contributions. He was conferred the 'Life Time Achievement Award' at the 18th Annual International Conference of the Society of Operations Management at IIT Roorkee in December 2014. He received Dr. M.C Puri Memorial Award of Operational Research Society of India for his outstanding contribution for promotion of Operational Research in India and Life Time Achievement Award-2017 by Indian Institution of Industrial Engineering for outstanding contributions to the Industrial Engineering Profession and the Society. Re-Think India conferred on him the' Visionary Edu-leader of India' Award on 11th December 2017 given by Former President Late Pranab Mukherjee. He was conferred the Lifetime Achievement Award by Systems Society of India and Dayalbagh Educational Institute, Agra on 5th March 2018. U.P Chief Minister felicitated him on 26th July 2019 for his valuable contributions as Vice-Chancellor of UPTU, during his tenure.

He has been on the Board of Governors of many technical institutions and universities, on the editorial boards of many Indian and foreign journals. He was Chairman (NWRC), AICTE; Chairman Program Implementation Committee of National Project on Earthquake Engineering Education (NPEEE); Chairman, Working Group on HRD in IT, Department of IT, Government of India; Member JNU Court; Member of Ad hoc Task Force (ATF), Independent Director on the Board of Air India; Co-Chairperson, RAC-DRDO, Member, Advisory Group of Experts for Technology Upgradation in Indian Railways, and Member Executive Council of YMCA University of Science and Technology. He was Chairman INAE Forum on Engineering Education and is Member University Court & Executive Council, Central University Haryana and Member, Board of Governors of National Institute of Industrial Engineering (NITIE), Mumbai.

We are extremely grateful to this intellectual stalwart for gracing the event with his august presence virtually. His presence will further strengthen the passion and zeal into our graduating students for serving the nation and humanity at large. I welcome him again!

NIT Raipur cherishes a legacy of 64 years being started in 1956 as Government Engineering College. The status of NIT was accorded in 2005 and we were declared an Institute of National Importance in 2007. Starting with two engineering branches, today the institute offers 12 undergraduate and 11 postgraduate programs. The institute is also running the doctoral research PhD programs in different disciplines. It continues to be the best technical Institute in the State of Chhattisgarh, and also caters the highest number of engineering and technical branches among all NITs in the country.

In the Academic session 2019-20, we had 3384 BTech, 265 BArch, 265 MCA, 277 MTech and 533 PhD students on roll, making up the total student strength at NIT Raipur as 4724. The institute continues to be of paramount significance for the country as it contributes to the growth of the Nation by providing skilled talent pool. Since its inception, the institute is committed to provide quality education and state-of-art infrastructure to its students. On this occasion of the 11th Convocation, I would like to share some of the significant accomplishments of NIT Raipur during the previous year.

I am delighted to share that NIT Raipur has consistently improved its rank in the National Institutional Ranking Framework (NIRF) every year. From a NIRF rank of 81 in 2018 to a rank 74 in 2019 and the rank 67 in 2020 in the Engineering Institutions category shows our commitment to excel. NIT Raipur stands 16th among the 31 NITs in India, and is the only Engineering Institute from Chhattisgarh

state to feature amongst Top-100 Institutes in the NIRF ranking 2020.

NIT Raipur for the first time acted as the Coordinating Institute for the NIT MCA Common Entrance Test (NIMCET) 2020 which was successfully conducted nationwide on 22nd October 2020 in online mode by following all the Government's directives and protocols for COVID-19.

In our strive towards excellence, we regularly carry out the process of recruitment in order to strengthen our human resources. The recruitment process of 63 faculty and 77 non-teaching staff positions advertised in 2019 is underway. This year also NIT Raipur has advertised for 03 non-teaching Group A positions. Besides this, 20 non-teaching staff members have also been promoted to higher grade.

Working towards achieving our Vision 2020, we updated the academic scheme and curriculum from session 2019-20 onwards by implementing Choice Based Credit System and Relative Grading Scheme in which the emphasis is on learning centric approach, human values, research, entrepreneurship and innovation. In order to outline a future roadmap aligned with the aspirational goals of 21stcentury education, this year we have already initiated formulation of the Vision 2030 for NIT Raipur in line with the New National Education Policy 2020 by incorporating all relevant aspects and inputs from the concerned stakeholders.

Currently, the world and our nation are combating to control the novel corona virus. Keeping in view the safety measures triggered by the COVID-19 pandemic, it was decided to organize the 11thConvocation of the institute in virtual mode. My dear students, as much as you must be missing being here physically at this significant occasion, our institute is missing your splendid presence and wishes for your safety and well-being. I wish to apprise the audience that despite these unprecedented times, the institute administration is committed to the Jan Andolan Campaign by taking all necessary precautions and is continuously taking steps to keep the momentum going in all fronts. Online classes are being conducted by the faculty keeping the safety of all as priority. 08 classrooms across have been equipped with video cameras, Bluetooth mic and smart digital boards for effective delivery and recording of lectures for students. A one-week online Faculty Development Program (FDP) on Transformation to the Digital Mode of Education was also organized from 26thMay to 1stJune 2020 for providing hands-on training to faculty members to handle digital equipment and software for imparting digital education in the new normal. End semester examinations were conducted as Digital examinations for all UG and PG students in June-July 2020.

In June 2020, NIT Raipur registered with the Massive Open Online Course (MOOC) providing platform 'Coursera for Campus' to facilitate online learning for the students and faculty members through 4000+ free courses during the COVID-19 outbreak. NIT Raipur has also registered as a Nodal Centre of Virtual Labs, IIT Bombay in September 2020 in order to facilitate the students and faculty members to remotely perform web-based simulation of laboratory experiments in various disciplines of Science and Engineering. For students who are under distress due to loss of academic and physical activities during the pandemic, a Mental Health Well Being Committee has been constituted since 26thApril 2020 to address their issues and perform regular interactive mentoring through telephone, e-mail and other digital platforms. During these testing times of COVID-19 pandemic, the Faculty and Students of NIT Raipur

contributed their expertise in developing various innovative products like Mechanical Non-touch Liquid-Soap Dispenser, Bio-Purifier to filter viruses from the indoor air, etc. which have been installed in the campus and are in use along with the in-house developed Sanitizer. Apart from this, the Faculty and Students are also working on more than 15 research projects like Camera based detection of mask on human face, Self-testing Health Risk App, 3D printed Nasal Swab, Recycling Face Masks, Disinfecting PPE materials etc. to track, control and prevent COVID-19. The employees of NIT Raipur came forward and contributed together an amount of Rs. 5,97,180 from their salary of March month to the PM CARES Fund.

At present, our Institute building comprises a total of 88 functional laboratories, 02 seminar halls, 05 virtual classrooms, and upgraded computing facilities. It also has a well-equipped block for the Career Development Centre (CDC) and Central Computer Centre (CCC) with a seating capacity of 500. The Stateof-the-art Central Computer Centre comprises of multimedia computer laboratory class rooms and computer laboratories, including a language laboratory for imparting communication skills to our students. Along with 400+ desktops, it houses the HPC Cluster Super Computer which is the 32nd Fastest Supercomputer in India. The campus has amenities like Supermarket, Juice Corner, Milk Parlour, Coffee Shop and upgraded Gymnasium to cater to the needs of the fraternity. In 2020, the student friendly renovated canteen, refurbished estate office and the extended premises of State Bank of India in the institute campus were inaugurated. The use of flower bouquets and single-use plastic water bottles has been strictly prohibited in any institutional activity or event. With the aim to create a green campus, Rain Water harvesting structures were constructed in the campus in 2019 which can harvest a total of about 4 lakh litres of rain water for multiple utility. Presently, a roof-top solar plant of 10KWcapacity is installed while installation of a grid connected solar power plant of 490 KW peak capacity is under process. This vear, the Detailed Project Report (DPR) costing Rs. 29.00 crore for construction of additional infrastructure in the campus under implementation of the EWS reservation scheme was approved for funding from Higher Education Financing Agency (HEFA) by the Ministry of Education. In order to keep pace with the growing infrastructural needs, NIT Raipur will have a state-of-the-art 220-acre new campus at village Rakhi-Bharenga in Raipur for which CPWD has been authorized to carry out the work and its DPR with an estimated cost of Rs. 983.00 crore has been forwarded to the Ministry of Education early this year for consideration and approval under Window-II of HEFA.

Modernization of infrastructural facilities is an ongoing process in the institute. In the Financial Year 2019-20, we invested Rs. 1.53 Crore for state-of-the-art computers and peripherals. To provide furniture and fixtures for the labs and facilities, an amount of Rs. 5.39 Crore was invested. Rs.3.19 Crore worth of state-of-the-art scientific and laboratory equipment has been purchased for departmental labs. We also invested Rs 2.13 Crore in our library to acquire latest books, journals and e-resources. We supported our students with scholarships to the tune of Rs. 12.18 Crore. We supported our PhD scholars with contingency grant to the tune of Rs. 57.13 Lakhs to expedite research work. NIT Raipur is always endeavoring to extend its expertise to help various organizations to solve their technical problems and towards this we successfully undertook different testing and consultancy projects from about 100 clients and contributed rupees 2.57 crores to the internal revenue generation. At present, the institute is also having 85 sponsored research projects worth Rs. 15.08 Crores. These research projects are sponsored by the reputed agencies like BRNS, CGCOST, DST, ISRO, MNRE, NPDF, PHED, SPARC, UNICEF etc. Besides

this, there are 25 seed grant projects running in the institute with a sanctioned amount of Rs. 1.13 Crores.

To benefit the peers from our expertise, 03 International Conferences, 10 National conferences, 06 Faculty Development Programs (FDPs), 10 Workshops and 14 Short Term Training Programs (STTPs) on various trending topics were organized this year by different departments of the institute, including the ones organized in virtual mode lately. Under the third phase of Technical Education Quality Improvement Programme (TEQIP-III), NIT Raipur carried out procurement of goods and services, organization of workshops and other development activities. NIT Raipur being the mentor institute for Vishwavidyalaya Engineering College (VEC) Lakhanpur under TEQIP-III conducted lectures, lab sessions etc. for its students. In order to stay updated with the current needs of the industry, this year also, a two-day Industrial Institute Conclave was organized by the National and Industrial Collaboration Cell of the Institute on 31stOctober and 1stNovember 2020 in virtual mode. Various distinguished experts from the industry and academia addressed the conclave, elaborating their needs and expectations from the future engineers which will serve the purpose of providing a roadmap to work towards attaining common goals. NIT Raipur has been working jointly with several institutions and industries for expanding its reach and establishing mutually beneficial partnerships. Accordingly, this year MoUs have been signed with Universidad Autonoma de Ciudad Juarez (UACJ) University of Mexico, Danghan University Iran, Chhattisgarh Council of Science and Technology (CGCOST), National Highway Authority of India (NHAI) and Taylormade Renewables Limited to enable the institute to foster innovative research collaboration. For promoting quality research, we encourage and sponsor students and faculty members to attend conferences and publish in reputed journals. Consequently, 386research papers were published in reputed national and international journals this year. 172 papers were published in national and international conference proceedings. In addition, 03 books and 39 book chapters were also published.

Our Career Development Centre (CDC), restructured from the traditional placement office since 2018, endeavors to promote innovation and entrepreneurship and facilitate skill development and holistic growth of students for fulfilling a long-term professional career. I feel proud to inform you that NIT Raipur has secured a rank in Band 'A' (ranks between 11-25) among the Institutes of National Importance, Central Universities and Centrally Funded Technical Institutes in the Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2020 by the Innovation Cell, Ministry of Education, Govt. of India announced on 18thAugust 2020. The Institution Innovation Council (IIC) established at NIT Raipur received a 4-star Performance rating on 15thOctober 2020 for the second consecutive year for undertaking the various activities prescribed by Ministry of Education's Innovation Cell (MIC) to promote Innovation and Start-up in the campus during the IIC calendar year 2019-20. This incredible ranking and rating of the institute is the result of constant fostering of innovation and entrepreneurial activities, including periodic competitive events and mentorship by alumni and incubator networks. The 24X7 facility of Makerspace, established in 2019, continues to facilitate the students to work on their innovative ideas, prototypes and develop a culture of interdisciplinary innovation. In line with our pre-incubation policy to support start-up ideas of students for taking them to the prototype stage, a Seed Grant of Rs. 25000 each was awarded to 13 Student Teams of the institute whose innovative ideas were selected by the Jury in the Seed Grant Competition organized in September 2020 by the Innovation and Entrepreneurship Cell of CDC. In September 2020, NIT Raipur has also been accorded final approval by the Ministry of MSME, Govt. of India

as the Host Institute for setting up of Business Incubator under implementation of the scheme 'Support for Entrepreneurial and Managerial Development of MSMEs through Incubator'. The business ideas selected through this scheme shall be eligible for a Grant of Rs. 15 Lakhs each for developing and nurturing the ideas into successful start-ups. I am happy to share that in the academic session 2019-20, a total of 100 companies visited the institute for campus placement in which 504 UG and 56 PG students were selected with an average CTC of 9.22 Lakhs Per Annum and 6.72 Lakhs Per Annum respectively, with 43.94 Lakhs Per Annum being the highest CTC offered. Students have received the placement opportunities from almost all the sectors, be it core engineering (including PSUs), software (IT industry) and services (analytics and consulting). Some of our prime recruiters are Adobe, Amazon, Cappemini, Coal India, Cognizant, Deloitte, DE Shaw, Infosys, L&T, Microsoft, Mu Sigma, Oracle, Reliance, Samsung, Tata, TVS Motors, UnitedHealth Group, Vedanta, Wipro etc.

We, at NIT Raipur, believe in the importance of extra co-curricular activities in the physical, intellectual, moral, emotional and social development of an individual. The institute has various distinct clubs and committees and also has exclusive NCC and NSS units. Consequently, the institute has a vibrant student life with various student clubs organizing different events throughout the year. Some important events organized in the session 2019-20 were: ECLECTIKA, the annual cultural festival by Sanskriti, Shruti, the Annual Musical Eve by Raga, SAMAR the inter-college sports festival, PUKAAR the Annual Green Fest, TEDx the Annual TED talk event, Code UtsavatheHackathon and Robofest by the Robotix club.

From the previous academic session, we started the practice of organizing FIRE sessions i.e. Free and Informal Right to Expression sessions for students in order to provide them an opportunity for freely expressing their views, feedback, grievances and ideas for the improvement of facilities and functioning of the institute. Till date, eight such FIRE sessions covering various areas like academics, hostel facilities, extra-curricular activities, training, placement and internships etc. have been convened with the students, Director and institute officials, and the feedback received has been addressed and used constructively for betterment of the institute. On the similar lines, for employees of the institute, Quality circle has been formed whose meetings are organized quarterly to invite feedback and ideas for continuous improvement of various facilities of the institute. This year onwards, the institute initiated the practice of organizing HeAL sessions i.e. Health Awareness Lesson sessions in order to ensure the physical and mental well-being of the institute fraternity. HEAL sessions on Life is beautiful, Blood donation and its importance, emotional and mental wellness support have been organized through experts for the students, faculty and staff.

We, at NIT Raipur, are also well aware of our social responsibility and continuously strive to contribute towards the welfare of the nation and society at large through various initiatives. NIT Raipur is the Regional Coordinating Institute for 27 districts in the implementation of Unnat Bharat Abhiyan. The institute has adopted five nearby villages namely Kara, Gomchi, Tendua, Guma and Bana under the Unnat Bharat Abhiyan. The students visited these adopted villages in January 2020 for providing computer literacy and distributing textbooks. A team of faculty members also visited these villages in May 2020 to spread awareness about the COVID-19 pandemic and distribute necessary items like rice, flour, sanitizers, hand gloves, masks. NIT Raipur was awarded Perennial Assistance Award and a Special Perennial Fund of Rs. 1,75,000 by Unnat Bharat Abhiyan, National Coordinating Institute-IIT Delhi for effective delivery of

UBA mandate in the national level competition among all participating institutions of UBA on 15thAugust 2020. Team NSS, NIT Raipur organized various programs and activities throughout the year to spread awareness about the Cleanliness Campaign - Swachh Bharat Abhiyan, Water Conservation Campaign - Jal Shakti Abhiyan, Plantation Campaign - One Student One Tree and Anti-drug Campaign - Say No to Drugs. Under the Ek Bharat Shreshtha Bharat Abhiyan, a contingent of 44 students of our paired institution SVNIT Surat visited NIT Raipur in December 2019. During this five-day program, several activities, interactions and visits to nearby villages and heritage sites were organized for systematic exchange of literary, linguistic and cultural aspects of Chhattisgarh state for promoting national integration. NIT Raipur virtually celebrated the International Yoga Day and the RajbhashaDiwas in which the students, faculty and staff participated in various activities and competitions. The institute also observed SwachhtaPakhwada, Vigilance Awareness Week and RashtriyaEktaDiwas by undertaking various programs.

NIT Raipur ensures regular organization of Alumni Meets every year for developing strong relations with the alumni of the institute. The dedicated Alumni Relations and Resource Generation Cell coordinates and manages the alumni activities and alumni funding. The Alumni Association of GEC-NIT Raipur organized the Annual Alumni Meet on 22ndDecember 2019. On this occasion, 'Golden Tower', the building entirely funded by the Alumni, and equipped with several utilities like conference rooms, guest rooms, Indian Coffee House etc. was jointly inaugurated by Mr. GauriShankar Agrawal, Alumnus and Former Speaker of the Chhattisgarh Legislative Assembly, Mr. K.G. Deshpandey, an alumnus of first batch of the institute, and the Director. Last year, NIT Raipur initiated Dr. Baldev Raj Memorial Lecture series to commemorate Padma Shri Dr. Baldev Raj, Ex Director of IGCAR, one of the illustrious alumnus of 1969 batch of the Department of Metallurgical Engineering. The second lecture in the Dr. Baldev Raj Memorial Lecture series was virtually delivered by Dr. U. K. Mudali, a Distinguished Scientist and Chairman & Chief Executive of Heavy Water Board, Department of Atomic Energy on 15thSeptember 2020.

It gives me pleasure in sharing the laurels that our brilliant students brought home this year. Team Binaries comprising of students Mr. Rushikesh Pupale, Mr. Adarsh Shrivastava, Ms. Abhilasha Vaishnav, Mr. Rishikesh Vishwakarma, Mr. Naveen Sundar and Ms. Sonal Suman of department of Computer Science and Engineering bagged the first prize in the Software edition of the Smart India Hackathon 2020 on 3rdAugust 2020 for solving the problem statement by developing an Android app for buyers and farmers to buy and sell the crop production. Team Cloud-9 comprising of Mr. Aayush Bansal, Mr. Piyush Yaday and Mr. Pratik Tolambiya, students of Mechanical Engineering department developed an Al-based chatbot and finished as runners-up with a cash prize of 1 Lakh rupees in the National Engineering Industries Idea Factory 2020 Competition Finale held on 12thMarch 2020 organized by NBC Bearings. Mr. Shikhar Sachan, Department of Electrical Engineering and Mr. Sunny Singh, Department of Mining Engineering won the National IPSA Science Quiz Competition on 28thFebruary 2020 in Indore and received a cash prize of Rs. 21,000. The students of Department of Applied Geology participated in the Geological Survey of India's 170th foundation day guiz competition held on 4th March 2020 and bagged the first as well as second prize. E-Baja Team IGNITRR of NIT Raipur led by Mr. K. Gabel and Mr. H. Gupta, students of the Department of Mechanical Engineering designed and fabricated a four-wheeled electric vehicle which secured 24th rank in the E-Baja competition organized by SAEINDIA at Indore in January

2020. In February 2020, Recovers - a team of three students of the Chemical Engineering department: Mr. Nikhil Verma, Mr. Krishnendu Karmakar, and Mr. Nihal Pandey invented 100% Bio-degradable Plastic by using Corn Starch which has been widely recognized. The thesis of Mr. Vishal Nara, Department of Architecture has been nominated as one of the best theses by World Architecture Organization on 28thMay 2020. Mr. Aakash Bhatt, Department of Civil Engineering, Mr. Shashank Sharma, Department of Electrical Engineering and Ms. Rashmi Sahu, Department of Mechanical Engineering were selected amongst top 100 students across India for the O. P. Jindal Engineering and Management Scholarship worth Rs.80,000 each. Mr. Praveer Pandey, department of Mining Engineering was awarded a scholarship worth \$1000 along with an honorary citation by the Coal & Energy Division of Society for Mining, Metallurgy and Exploration during its Annual Conference and Expo in Phoenix, Arizona, USA on 25th February 2020. Ms. Sakshi Nayak, Department of Mechanical Engineering secured the second runner-up position in the Women of Mettle contest organized by Tata Steel in October 2020. She was awarded with a PPO, a scholarship worth Rs.2 Lakhs and a trophy. Students of NIT Raipur showcased their excellent performance in competitive entrance exams as well. More than 15 students of the 2020 batch secured All India Rank within 500 in GATE 2020 examination, with Mr. ArnobSamui and Mr. VipulBohara of Metallurgical and Materials Engineering securing All India Ranks 3 and 7 respectively. In the CAT 2019 examination, more than 30 students of the 2020 batch scored 80+ percentile, with Mr. Prince Jain and Ms. Amrita Mishra of Computer Science and Engineering scoring the highest 99.77 and 99.64 percentile respectively from the institute.

Not only our students but our faculty and staff have brought many laurels to the Institute in different fields. The institute was granted its first Patent on 29th November 2019 filed by Dr. P. K. Chaudhari, Associate Professor, Department of Chemical Engineering and his scholar for their invention entitled System and Method for Treating Coking Wastewater. Dr. Dharm Pal, Assistant Professor, Department of Chemical Engineering was conferred with the Auropath Global Award 2019 for Excellence in Research by Sri Aurobindo Society, Puducherry on 2nd November 2019. Dr. Neha Gupta, Assistant Professor, Department of Metallurgical and Materials Engineering was conferred with the Outstanding Woman in Engineering Award at the 5th Annual Women's Meet convened by the Centre for Advanced Research and Design of Venus International Foundation on 7th March 2020 in Chennai. The faculty and staff members of NIT Raipur also successfully participated in the All India Inter-NIT Faculty and Staff Sports Meet 2019 held at MNIT Jaipur from 17th to 20th December 2019 and won medals in Table Tennis and badminton tournament.

The list of accomplishments is long. However, the paucity of time does not allow me to mention all of them here. The happenings of the NIT Raipur are actively published across all social media platforms and also in the form quarterly newsletter 'Mirror' by Public and Media Relation Cell of the institute. I am sure with the sheer hard work and passion that the students, faculty and staff members are putting in, NIT Raipur would soon emerge as an academic institute of global repute. I take this opportunity to appreciate the contribution of all my students and colleagues to achieve these accomplishments.

On this splendid event of the eleventh convocation, I take immense pride in announcing that today a total of 1040 students including 804 Graduates, 194 Post Graduates and 42 PhDs will receive their

degrees virtually. We will also honor the students who have excelled in academics in various branches and programs. Accordingly, a total of 24 gold and 23 silver medals will be distributed virtually. We will also felicitate the overall topper.

I take this opportunity to wish each graduating and post-graduating student a bright and successful future, and a very happy life ahead. My dear students, as you embark on a new chapter of your life, always remember that the process of learning never ends. There is always more to know. Never stop learning. Always try to grow. Every experience in life will teach you something. So, keep an open mind and open heart to see what lessons the world has to offer. I wish you the best of success.

With this note, I once again welcome you all this cherished event. I express my gratitude to the Chief Guest, Prof. Prem Vrat for gracing the event with his presence. I am thankful to the members of the BoG, Senate, representatives of press and media, esteemed guests, faculty, staff, organizing committee, students, parents and guardians towards making this event a grand success.

Thank you, Jai Hind!

PROF. PREM VRAT



Chairperson, Board of Governors, IIT (ISM) Dhanbad Chief Guest

Professor Prem Vrat is the chairman board of governors of Indian Institute of Technology (ISM) Dhanbad. An outstanding academic, Prof. Prem Vrat, is the prochancellor; professor of eminence and chief mentor at The North Cap University, Gurugram (formerly ITM University, Gurugram). Prior to joining ITMU as the vice-

chancellor, in September 2011, he was professor of eminence at the Management Development Institute (MDI), Gurugram. Prof. Vrat was Founder-Director, IIT Roorkee; Vice-Chancellor, U.P. Technical University, Lucknow (now known as APJAKTU, Lucknow); Professor, head Centre for Management Studies, coordinator Applied Systems Research Program, dean, dy. director and director (Officiating) at IIT Delhi; professor and division Chairman of Asian Institute of Technology, Bangkok. He is an Honorary Professor at IIT Delhi and distinguished adjunct professor at AIT, Bangkok. He was chairman, board of governors of WIT, Dehradun, a constituent institute of Uttarakhand Technical University.

Prof. Prem Vrat was an honorary research fellow at the Department of Engineering Production, University of Birmingham (U.K.). He is an international visiting fellow at University of Western Sydney, Australia. He has extensive experience of more than 52 years in teaching, research, management development and consultancy.

He has guided 46 PhD theses, 118 MTech and 65 BTech major projects on industrial application of systems approach and management science. He has published more than 500 research papers in reputed journals and proceedings of international and national conferences. His research papers have received more than 7750 citations with g-index of 86 and maximum citation of a paper as 1501 (as per google scholar). His research papers now get about 600 citations each year. He has authored/co-authored seven books and completed five sponsored projects and 36 consultancy assignments. His book, 'Productivity Management: A System Approach' received awards from DMA as well as ISTD. His book, 'Materials Management: An Integrated Systems Approach' published by Springer is available worldwide both in print and e-book version. He is a fellow of Indian National Academy of Engineering, National Academy of Sciences, World Academy of Productivity Sciences, ISTE and IIIE. Recipient of multiple awards and recognitions, Professor Vrat was conferred Doctor of Engineering (Honoris Causa) by Bundelkhand University; Distinguished Alumnus Award by IIT Kharagpur; Distinguished Service Award by IIT Delhi; Outstanding Contribution Award for National Development by IIT Delhi Alumni Association; Uttaranchal Ratan Award; Lillian Gilbreth Award; 15 Best Paper medals and prizes. Prof. Prem Vrat was honored with the National Systems Gold Medal by the Systems Society of India (SSI), and Honorary Member of IIIE, the highest recognition by IIIE. SAE India Foundation bestowed on him the 'Guru' Award for his outstanding

contributions. He was conferred the 'Lifetime Achievement Award' at the 18th Annual International Conference of the Society of Operations Management at IIT Roorkee in December 2014. He received Dr. M.C Puri Memorial Award of ORSI for his outstanding contribution for promotion of operational research in India and Lifetime Achievement Award-2017 by Indian Institution of Industrial Engineering for outstanding contributions to the industrial engineering profession and the society. Re-Think India conferred on him the" Visionary Edu-leader of India" Award on 11th December 2017. He was given away the award by former president Shri Pranab Mukherjee. He was conferred the Lifetime Achievement Award by Systems Society of India and Dayalbagh Educational Institute at DEI, Agra on 5th March 2018. U.P Chief Minister felicitated him on 26th July 2019 for his valuable contributions as vice-chancellor of UPTU, during his tenure.

He has been on the Board of Governors of many technical institutions and universities, on the editorial boards of many Indian and foreign journals. He was chairman (NWRC), AICTE; chairman Program Implementation Committee of National Project on Earthquake Engineering Education (NPEEE); chairman, Working Group on HRD in IT, Department of IT, Government of India; member JNU Court; member of Ad hoc Task Force (ATF), independent director on the Board of Air India; co-chairperson, RAC-DRDO, member, Advisory Group of Experts for Technology Upgradation in Indian Railways, and member executive Council of YMCA University of Science and Technology. He was chairman INAE Forum on Engineering Education and member EC, Sharda University, Greater Noida and Member University Court & Executive Council, Central University Haryana and Member, Board of Governors of National Institute of Industrial Engineering (NITIE), Mumbai. He is member of Technology Foresight and Management of INAE.

11[™] CONVOCATION ADDRESS BY

CHIEF GUEST PROF. PREM VRAT

CHAIRPERSON, BOARD OF GOVERNORS, IIT (ISM) DHANBAD

Dr. A.M. Rawani, the Director and Acting Chairman of the Board of Governors of NIT Raipur; Members of the Board and the Senate; esteemed faculty members, distinguished guests; dear graduating students and their family members, dear students, invitees, ladies and gentlemen:

I am delighted to be present, though virtually, in the 11th Annual Convocation of NIT Raipur and thank the Director of NIT Raipur for his kind invitation to deliver the Convocation Address as the Chief Guest. I also greet all members of NIT Raipur family and offer my heartiest congratulations to all the degree recipients today on this memorable day in their life. It is a moment of great joy and pride that the graduating batch of this convocation joins the scroll of successful engineers and scientists nurtured by this illustrious institution which has been in existence from 1956, but as an NIT has the distinction of being an Institution of National Importance granted by the Parliament. Now you join the list of illustrious alumni of this institute which enables you to have a life long relationship with your alma mater, which has shaped you in to what you are today.

I also wish to compliment the Director of NIT, Raipur as well as all the esteemed faculty members for transforming these young minds into vibrant engineers, technologists, scientists and managers as the case may be. I am sure that as alumni they will bring glory to their alma mater through their contributions to the world of work. I also greet the parents on their contributions-financial, emotional, values as well as their sacrifices in making their dreams come true. Indian parents are known for sacrificing their present to ensure the future of their children.

The faculty of this institution through their involvement and inspiration have transformed you through enhanced employability. Employability is an integrated whole of knowledge, skill and attitudes to confirm to the needs to employers and the society at large. In this pursuit, the role of inculcating positive attitude and good human values is vital because, in my view, a great engineer has to be a good human being first. Role of inspiring teachers becomes centre stage in imparting values because a teacher is perceived as a role model by the students who will involve, inspire and transform the new talent input into knowledgeable and wise engineers and technocrats who are able to use their knowledge of science and technology to solve the problems of the society for the good of human kind.

A convocation is an occasion to celebrate the achievements of an institute but it also is an opportunity to introspect about the extent to which an institution's goal is being accomplished over the years of its existence; with such an event being an important milestone. IITs and NITs in the country have established their mark as institutions of excellence and are recognized as such because the best brains of the society who wish to pursue engineering as a career option would like to get admission into IITs/NITs in order of their perceived preferences of branches of study and locational advantages offered by these institutions apart from their perceived brand equity. NIT, Raipur being one of the oldest in the chain of

GEC/RECs/NITs has great achievements to its credit. I compliment the Director for that as well as all the star performers among its faculty and students. However a time series assessment of quality of engineering graduates being produced by the institutions across the country calls for an honest soul-searching and introspection, because engineering as a profession seems to be losing its shine. The overall quality of technical education in the country is a cause for concern in terms of low perceived global employability of our engineers. This is impacting the quantity of admissions in engineering colleges where we have invested in creating large capacity and only a part of that is being utilized. It was unthinkable some 30-40 years back that a seat in an IIT/NIT will go unfilled.

If India is to avail its demographic dividend potential, our educational institutions need to work relentlessly towards enhancement of global employability of our graduates; in this context the engineering graduates. Hence it is imperative that all stake holders: the parents, faculty, students, management, leadership; government, industry and society at large must work together in consonance to ensure acceptable levels of employability to the entire student community admitted to an institution. In addition to an appropriate level of knowledge and skills, we need to nurture positive attitudes among our students so that they all have not only great minds but equally matching great mind-sets. Since engineering and technology play vital role in the development of a nation; technical institutions such as NIT, Raipur have an important role to play in this nation building process.

Engineers are problem solvers who are better trained to structure any problem-how so ever complex; and should apply systematic problem solving approach of looking at a problem in totality and not in a sub-system perspective. The problems may have technological perspective but other considerations such as economic; societal, safety: environmental, human and legal considerations also impact our choice. Hence an integrated systems approach to problem solving will go in a big way to find implementable solutions to problems to find smarter, easier, better, safer, cheaper, faster solutions to achieve an intended goal.

Technological changes are becoming very rapid because of that you may have to unlearn, learn and relearn many new ideas that may not have been part of your curricula. Hence 'learning to learn' or lifelong learning may be a guru mantra to remain relevant in a highly dynamic world of business and industry which is also becoming increasingly competitive.

Information technology has impacted almost all aspects of our life. It has dramatically changed our way of working including methods of learning. It has even affected the growth of other technologies which were considered to be core technologies. We are witnessing an imbalance being caused in the preference of admission seekers in engineering colleges where more people would like to study computer science and engineering and its various variants. This has eroded the popularity of core branches of engineering such as mechanical, civil, electrical, chemical and materials engineering to name a few. To me enabling technologies of IT and computers must be used to enhance and not diminish the role of core technologies and we should have the synergy of these two. Perhaps the engineering paradigm in Industry 4.0 which talks of design, operation and management of cyber-physical systems with emerging technologies such as artificial intelligence, data analytics, block-chain technology; virtual and augmented reality; digital twins, cobots, internet-of-things (IoT), machine learning, automation, additive manufacturing etc. are becoming topical and are contributing to smart manufacturing systems that relate

IT with other core technologies. In a highly competitive world of business globally; a single objective of "delighting our customers better than our competitors do" will include all the other objectives of productivity, quality, customer-orientation, cost-reduction, resource optimization etc. This calls for not only sound knowledge of engineering and technology but design thinking; managerial skills; leadership, decision making capabilities and to find out of box solutions through creative and innovative ideas nurtured by synergy from team work. Hence real challenges that we all face is to work towards excellence in all that we do: be it academic excellence in educational institutions and manufacturing or service excellence in business and industry. Some enablers of academic excellence in engineering colleges are: high quality and committed faculty; effective teaching-learning processes; visionary academic leadership; quality of students and physical as well as information infrastructure. Customer-orientation; value for money, quality, productivity, waste reduction, cost avoidance etc. are relevant concerns in manufacturing and service sectors. But a common pre-requisite to excel in whatever you do is the passion and zeal that you have in whatever you do. Passion and commitment will assure you success but indifference and excellence do not co-exist and therefore a guiding principle is that 'do the job you love, but love the job you do'.

My dear graduating batch; you were privileged to have had an opportunity to study in one of the finest institutions of engineering in the country. Director and faculty and other support services of NIT Raipur have nurtured you to have capabilities of head, hand and heart to use the knowledge for the national development; enhance the quality of life of our people particularly the disadvantaged. Identify your intrinsic strengths and put your best foot forward while treating each of your weaknesses as an agenda for improvement. A strong sense of values; integrity and concern for others will guide you to use your knowledge for the good of the humankind and not to misuse technology for personal gains at the cost of the society. Technology without values can spell disaster and cyber-crimes that we are witnessing in the society now a days is an evidence of that misuse.

Global employability calls for skill-sets that expect you to be flexible, adaptable, compassionate, have desire for lifelong learning including new languages, but retain universal values of sincerity, hard work, commitment to a good cause, time management, integrity, concern for others and team work. Integrate technology with good human values and professional ethics to make this world full of peace and prosperity. I wish you all good health, happiness and success and hope that you will bring glory to your almamater and the nation; May God bless you all.

In conclusion, I compliment and thank NIT, Raipur for their success and the Director for inviting me to deliver the convocation address.



LIST OF GOLD AND SILVER MEDALS RECIPIENTS MERIT LIST YEARS 2020

OVERALL TOPPER ABHISHEK DUTTA COMPUTER SCIENCE & ENGINEERING



S. NO.	Programmes	Name	Medal			
	BACHELOR OF ARCHITECTURE					
1	ARCHITECTURE	RIYA TALARIA	GOLD			
2	ARCHITECTURE	AFIA SIDDIQUI	SILVER			
	BACHELOR	OF TECHNOLOGY				
3	BIO MEDICAL ENGINEERING	PRASOON YADAV	GOLD			
4	BIO MEDICAL ENGINEERING	SHUBHAM SEN	SILVER			
5	BIO TECHNOLOGY	SHIKHA	GOLD			
6	BIO TECHNOLOGY	JYOTSNA PARMAR	SILVER			
7	CHEMICAL ENGINEERING	TANAY AGRAWAL	GOLD			
8	CHEMICAL ENGINEERING	DIKSHA SINGH	SILVER			
9	CIVILENGINEERING	BHAVESH BANJARE	GOLD			
10	CIVIL ENGINEERING	ABHISHEK SINGH	SILVER			
11	COMPUTER SCIENCE & ENGG.	ABHISHEK DUTTA	GOLD			
12	COMPUTER SCIENCE & ENGG.	NEERAJ JAIN	SILVER			
13	ELECTRONICS & TELE. ENGG.	NITISHA SINGH	GOLD			
14	ELECTRONICS & TELE. ENGG.	D SHARDA DEVI	SILVER			
15	ELECTRICAL ENGINEERING	MANSISINGH	GOLD			
16	ELECTRICAL ENGINEERING	SHIVANGI JADHAV	SILVER			
17	INFORMATION TECHNOLOGY	ADITI AGRAWAL	GOLD			
18	INFORMATION TECHNOLOGY	KODAVATI ANUSHA	SILVER			
19	MECHANICAL ENGINEERING	POORVI AGRAWAL	GOLD			

S. NO.	Programmes	Name	Medal
20	MECHANICAL ENGINEERING	SHAHBAZ KHAN	SILVER
21	METALLURGICAL ENGG.	KORIPALLI AMRUTHA	GOLD
22	METALLURGICAL ENGG.	UJJWAL CHITNIS	SILVER
23	MINING ENGINEERING	ANKIT SHARMA	GOLD
24	MINING ENGINEERING	CHANDRASHEKHAR	SILVER
	MASTER OF COM	IPUTER APPLICATIONS	
25	MCA	RITIKA KESWANI	GOLD
26	MCA	JITESH KUMAR	SILVER
	MASTER (OF TECHNOLOGY	
27	APPLIED GEOLOGY	AKASH SINGH	GOLD
28	APPLIED GEOLOGY	PRAGYAN PREETAM GIRI	SILVER
29	CHEMICAL ENGINEERING (CHEM.ENG.)	MANISHA	GOLD
30	CHEMICAL ENGINEERING (CHEM.ENG.)	MAHTO LOKESHWAR RAGHU	SILVER
31	CIVIL ENGG. (STURCTURAL ENG.)	MOHANTJ	GOLD
32	CIVIL ENGG. (STURCTURAL ENG.)	ALOK KRISHNAN	SILVER
33	CIVIL ENGG. (WRD & IE)	ANSHUMAN SAMAL	GOLD
34	CIVIL ENGG. (WRD & IE)	PRACHIPARIMITA SABATA	SILVER
35	ELEC. ENGG. (POWER SYSTEM & CONTROL	SUSMITHATRAYABAGI	GOLD
36	ELEC. ENGG. (POWER SYSTEM & CONTROL	UPMA SAHU	SILVER
37	ELEX. (VLSI DESIGN & EMBEDDED SYS.)	MAHALAXMI	GOLD
38	ELEX. (VLSI DESIGN & EMBEDDED SYS.)	SHUBHAM MISHRA	SILVER
39	INFORMATION TECHNOLOGY (I.T.)	SUBHANKAR MAITY	GOLD
40	INFORMATION TECHNOLOGY (I.T.)	AKHILA KRISHNA	SILVER
41	MECH. ENGG. (IND. ENGG. & MGT.)	MANAS SINGH RAJPUT	GOLD
42	MECH. ENGG. (IND. ENGG. & MGT.)	BHUPENDRA KUMAR PATEL	SILVER
43	MECHANICAL ENGG. (MACHINE DESIGN)	AMAN AGRAWAL	GOLD
44	MECHANICAL ENGG. (MACHINE DESIGN)	VALLALA RANADHEER	SILVER
45	MECH. ENGG. (THERMAL ENGG.)	KANCHAN ABHISHEK	GOLD
46	MECH. ENGG. (THERMAL ENGG.)	SRIJAN MISHRA	SILVER

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
1	ELECTRICAL ENGINEERING	Data analytics in wide-area power system	TAPAN PRAKASH	Dr. Vinay Pratap Singh
2	ELECTRICAL ENGINEERING	Model Order Reduction and Controller Design of Continuous Interval Systems	DHARMA PAL SINGH CHAUHAN	Dr. Vinay Pratap Singh
3	CHEMICAL ENGINEERING	Intensification of esterification reaction by coupling with pervaporation	Anurag Tiwari	Dr. Amit Keshav Dr. S. Bhowmick
4	ELECTRICAL ENGINEERING	Evolutionary Optimization Based Protection of Double Circuit and Six-Phase Transmission Line under Stressed Conditions with Linear and Nonlinear Loading	SUNIL KUMAR SHUKLA	Dr. Ebha Koley
5	ELECTRICAL ENGINEERING	PROTECTION OF SERIES COMPENSATED TRANSMISSION LINE USING COMPUTATIONAL INTELLIGENCE TECHNIQUES	PRAVEEN KUMAR MISHRA	Dr. Anamika Yadav
6	ELECTRICAL ENGINEERING	Advanced Transform Coding for Efficient Image and Video Compression: A Qualitative Approach	VIKRANT SINGH THAKUR	Dr. Shubhrata Gupta DR. KAVITA THAKUR

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
7	BIO MEDICAL ENGINEERING	Development of automated lung sound based system for diagnosis of Chronic Obstructive Pulmonary Disease (COPD)	NISHI SHAHNAJ HAIDER	Dr. B.K.Singh DR. R. PERIYASAMY
8	CHEMICAL ENGINEERING	ADSORPTION, ELECTROCOAGULATION AND MEMBRANE SEPERATION PROCESS TO REMOVE Cr AND Pb FROM ELECTROPLATING INDUSTRY EFFLUENT	Deepak Sharma	DR. P.K. Chaudhari DR. ABHINESH PRAJAPATI
9	BIO-TECHNOLOGY ENGINEERING	DESIGN AND EVALUATION OF POLYMERIC MUCOADHESIVE BUCCAL PATCHES FOR DRUG DELIVERY	ASHWINI KUMAR	Dr. Awanish Kumar
10	METALLURGICAL ENGINEERING	Synthesis and Characterization of Al6061/Natural Bio-mineralized Calcium Carbonate Metal Matrix Composite	SURENDRA KU. DWIWEDI	Dr. Manoj Chopkar Dr. Ashok K. Srivastava
11	MECHANICAL ENGINEERING	Modeling of Decision Making Approaches for Industrial and Manufacturing Practices	ATUL KUMAR SAHU	Dr. Harendra Ku. Narang Dr. Mridul Singh Rajput
12	CIVIL ENGINEERING	Inverse System Identification using Distributed Computing Technique	SHALEM ERNEST	Dr. U. K. Dewangan

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
13	ELECTRICAL ENGINEERING	Anti-Islanding Protection for AC Microgrid	RUCHITA NALE	Dr. Mrs. Monalisa Biswal
14	CHEMICAL ENGINEERING	Chemical and Biological Treatment of Domestic Sewage	NEELA ACHARYA	DR. P.K. Chaudhari Dr. Chandrakant Thakur
15	MECHANICAL ENGINEERING	An investigation of stress and deformation behavior of Functionally graded beams	DEEPAK MAHAPATRA	Dr. Sanyal S Dr. S. Bhowmick
16	ELECTRICAL ENGINEERING	A New Methodology for Evaluating Lightning Channel Base-Current Function Parameters from Measured Magnetic Field and a Study on Test Impulse Waveforms	GANDI RAMARAO	Dr. K Chandrasekaran
17	MINING ENGINEERING	Investigation on the Effects of Ferric/Ferrous Ratio, Aluminum, Manganese and HRT on Alkalinity Generation by Successive Alkalinity Producing System for Synthetic AMD.	MURLIDHAR PATEL	Dr. R K jade Dr. Pankaj Dewangan
18	COMPUTER APPLICATION	Modelling and Evaluation of Fuzzy Methodologies for Multi Criteria Decision Making Under Uncertainty.	AKSHAY HINDUJA	Dr. Manju Pandey

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
19	HUMANITIES AND SOCIAL SCIENCES	Fillmore's Frame Semantic Analysis of Select Works of Virginia Woolf	VAGISHA MISHRA	Dr. Anoop Kumar Tiwari
20	METALLURGICAL AND MATERIALS ENGINEERING	Synthesis and Characterization of Aluminum Metal Matrix Composites for Tribological Applications	VIKAS GADPALE	Dr. Manoranjan Ku. Manoj
21	COMPUTER APPLICATION	An Intelligent Diagnostic System for Ultrasound Images	LIPISMITA PANIGRAHI	Dr. Kesari Verma Dr. B.K.Singh
22	ELECTRICAL ENGINEERING	INVESTIGATION AND DEVELOPMENT OF MULTI-INPUT CONVERTER FOR SOLAR PHOTOVOLTAIC APPLICATIONS	ALLAMSETTY HEMACHANDER	Dr. Lalit kumar Sahu
23	CHEMICAL ENGINEERING	BIODEGRADATION OF POLYCYCLIC AROMATIC HYDROCARBONS IN SEQUENTIAL BIOREACTOR SYSTEM USING MIXED MICROBIAL CONSORTIA	APARNA YADU	Dr. J. Anand Kumar
24	ELECTRICAL ENGINEERING	OPTIMIZATION BASED MODELING AND CONTROLLER DESIGN FOR PEM FUEL CELL INTEGRATED DC/ DC CONVERTER SYSTEM	PHANI TEJA BANKUPALLI	Dr. Subhojit Ghosh Dr. Lalit kumar Sahu

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
25	ELECTRICAL ENGINEERING	Design and Analysis of Converters for Electrical Vehicle Application	DHANANJAYA MUDADLA	Dr. Swapnajit Pattnaik
26	STRUCTURAL ENGINEERING	Parametric Study on Partial Replacement of Cement by Fly Ash and Rice Husk Ash for Sustainable Concrete	KANTHE VISHVANATH NANDKUMAR	Dr. S. V. Deo Dr. Meena Murmu
27	ELECTRONICS & TELECOMMUNICATION ENGINEERING	On Development of Chaotic and Hyper-chaotic System based Secure Image Encryption Techniques	K ABHIMANYU KUMAR PATRO	Dr. B. Acharya
28	ELECTRICAL ENGINEERING	Investigations on Imparting Fault-Tolerance to Emerging Multilevel Inverter Topologies	NIRAJ KUMAR DEWANGAN	Dr. Shubhrata Gupta DR. K. K. GUPTA
29	BIO-TECHNOLOGY ENGINEERING	Bio-engineering for process optimization and quality enhancement of elephant foot yam (Amorphophallus paeoniifolius) Lacto-pickle	Sudhanshu Shekhar Behera	Dr. Awanish Kumar
30	APPLIED MATHEMATICS	A STUDY ON SOME QUEUEING MODELS UNDER DISCRETE-TIME MARKOVIAN ARRIVAL PROCESS AND/OR MARKOVIAN SERVICE PROCESS	RAKESH NANDI	Dr. Sujit Kumar Samanta

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
31	PHYSICS	THEORETICAL STUDIES ON THE TRANSIENT BEHAVIOR OF PULSED ELECTROLUMINESCENCE OF SMALL MOLECULE FLUORESCENT OLEDS	MOHUA SINGH	Dr. A. K. Shrivastava DR. SANJAY TIWARI
32	BIO-TECHNOLOGY ENGINEERING	Study of Single-Cell Oil production from oleaginous Yeasts and its application in lipid structuring	BATUL DIWAN	Dr. Pratima Gupta
33	COMPUTER SCIENCE AND ENGINEERING	Energy Efficient Clustering and Secure Routing Schemes for WSN-Assisted IoT	ANURAG SHUKLA	Dr. Sarsij Tripathi
34	MECHANICAL ENGINEERING	Modification of Quality Function Deployment and it's Application in Engineering Education Sector	AJIT KUMAR SINGH	Dr. A. M. Rawani
35	APPLIED MATHEMATICS	Applications of Rough Sets in Biosciences: A Mathematical Approach	NISHANT NAMDEV	Dr. Arvind Kumar Sinha
36	APPLIED CHEMISTRY	Crystal Engineering Approach Towards Design And Synthesis of Coordination Polymers with Metal Ions And Orotic Acid/Multidentate Functionality Ligands: Photo-luminescence, Magnetic Study And Thermogravimetric Analysis	ASHOK KUMAR BHARATI	Dr. Kafeel Ahmad Siddiqui

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
37	ELECTRONICS & TELECOMMUNICATION ENGINEERING	Design and Analysis of Improved Superjunction Power MOSFETs with Optimized Parameters	PAYAL NAUTIYAL	Dr. Shrish Verma Dr. Alok Naugarhiya
38	CHEMICAL ENGINEERING	Catalytic Treatment of Coke Oven Effluent	VIBHA VERMA	DR. P.K. Chaudhari
39	MECHANICAL ENGINEERING	Application of Single Minute Exchange of Die in Service Sector - A Case of Ambulance Response Time	DESAI MUKESH SHYAMKANT	Dr. A. M. Rawani
40	APPLIED CHEMISTRY	Design and synthesis of novel phenylisothiazoles, coumarinyl-pyrido[2,3-d]pyrimidine-2,4-diones, coumarinyl-pyrazolo[3,4-b]-pyridine-3-carboxylates, pyrazolyl-1,3,4-thiadiazines, pyrazolyl-thiazoles and their biological evaluation	SRINIVASARAO AMBATI	Dr. Santhosh Penta
41	CHEMICAL ENGINEERING	Biological, Electro chemical and Chemical Treatment of Sugar Industry Wastewater	SHREYAS GONDUDEY	DR. P.K. Chaudhari
42	COMPUTER SCIENCE AND ENGINEERING	Effective Workflow Scheduling Algorithm for cloud Environment under Qos Constraints	JASRAJ MEEN	Dr. Manu Vardhan

M.TECH IN APPLIED GEOLOGY

S.No.	Roll No.	Name	Division
1	17225001	ABDUL ANSARI	FIRST
2	17225002	ABINASH PALAI	HONOURS
3	17225004	ACHYUT PRATIK NAYAK	HONOURS
4	17225005	AKASH SINGH	HONOURS
5	17225006	DEEPAK CHANDRAKAR	FIRST
6	17225007	JALINA SUBHADARSINI	HONOURS
7	17225008	KISHOR CHANDRA MOHANTA	HONOURS
8	17225010	PRAGYAN PREETAM GIRI	HONOURS
9	17225011	SUBHAM SOUGAT BEHERA	FIRST
10	17225012	SUDIPTA KUMAR SAHOO	HONOURS
11	17225013	SWADHINA ROUT	HONOURS

M.TECH IN CHEMICAL ENGINEERING

(SPECIALIZATION: CHEMICAL ENGINEERING)

S.No.	Roll No.	Name	Division
1	18245001	ADIREDDI HEMANTHNAIDU	FIRST
2	18245002	ANISHA MANDAL	HONOURS
3	18245004	DIPIKA RAJENDRA KANCHAN	FIRST
4	18245005	HARSH SHARMA	HONOURS
5	18245006	JUTURU RADHESHYAM	FIRST
6	18245007	MAHTO LOKESHWAR RAGHU	HONOURS
7	18245008	MANISHA	HONOURS
8	18245009	NAYNA AGRAWAL	FIRST
9	18245011	RAVIRAUSHAN	FIRST
10	18245012	SARATH MENON	HONOURS

M.TECH IN CIVIL ENGINEERING (SPECIALIZATION: STRUCTURAL ENGINEERING)

S.No.	Roll No.	Name	Division
1	18243001	ALOK KRISHNAN	HONOURS
2	18243003	BALBINDAR SINGH YADAV	HONOURS
3	18243004	CH. MADHAV REDDY	HONOURS
4	18243006	MD FARHAN AHMAD	HONOURS
5	18243007	MOHANTJ	HONOURS
6	18243010	SHILPI SHUKLA	FIRST
7	18243011	SHIVANSH BAIS	HONOURS
8	18243012	TARUN KUMAR	HONOURS
9	18243013	VINANTI KULKARNI	HONOURS

M.TECH IN CIVIL ENGINEERING (SPECIALIZATION: WATER RES. DEVELOPMENT & IRRIGATION ENGINEERING)

S.No.	Roll No.	Name	Division
1	18244002	ANSHUMAN SAMAL	HONOURS
2	18244005	MANISHA TAMBOLI	FIRST
3	18244007	PRACHIPARIMITA SABATA	HONOURS
4	18244009	SANKAPAL PRANAV SIDDRAMESHWAR	FIRST
5	18244010	SHUBHAM RANJAN SOMKUWAR	HONOURS
6	18244011	SUSEN SINHA	FIRST
7	18244012	TANUJA TOPPO	HONOURS
8	18244014	VIKAS KUMAR DUBEY	FIRST

M.TECH IN ELECTRICAL ENGINEERING (SPECIALIZATION: POWER SYSTEM & CONTROL)

S.No.	Roll No.	Name	Division
1	18224001	ANKIT KANT SAXENA	FIRST
2	18224002	ASHUTOSH KUMAR TAMRAKAR	HONOURS
3	18224003	BHOLE SHANKAR SAHU	FIRST

S.No.	Roll No.	Name	Division
4	18224004	DEEKSHA BHULE	HONOURS
5	18224005	DHEERAJ KUMAR DEWANGAN	FIRST
6	18224007	PINKU DAS	FIRST
7	18224008	POOJA SINGH	FIRST
8	18224009	PRATIBHA ACHINTYA	HONOURS
9	18224010	PRAVEEN RAI	FIRST
10	18224011	SAHENDARA KUMAR	FIRST
11	18224014	SHUBHAM GHORE	HONOURS
12	18224015	SUKHDEV SINGH NETI	FIRST
13	18224016	SUSMITHA T RAYABAGI	HONOURS
14	18224017	TANU PRASAD	FIRST
15	18224018	UPMA SAHU	HONOURS
16	18224020	VULLANKI BLESSY SUSMITHA	FIRST

M. TECH, ELECTRONICS & TELECOMMUNICATION ENGINEERING (SPECIALIZATION: VLSI DESIGN & EMBEDDED SYSTEM)

S.No.	Roll No.	Name	Division
1	18266001	ASHUTOSH KUMAR	HONOURS
2	18266002	BIPLOB BISWAS	HONOURS
3	18266003	JAYDIP BISWAS	SECOND
4	18266004	KOMANAPALLI SUSMITHA	HONOURS
5	18266005	MAHALAXMI	HONOURS
6	18266006	MALEWALE MAHESH TANAJI	HONOURS
7	18266007	MANSHI CHOPRA	HONOURS
8	18266008	MITALI DAGA	HONOURS
9	18266009	PIYUSH MODI	FIRST
10	18266010	PRANNOY ROY	HONOURS
11	18266011	PRATEEK BAJAJ	HONOURS
12	18266012	SHUBHAM MISHRA	HONOURS
13	18266013	VALUPADASU KARTHIK	HONOURS
14	18266014	VENKATESH P	HONOURS

M. TECH IN INFORMATION TECHNOLOGY (SPECIALIZATION: INFORMATION TECHNOLOGY)

S.No.	Roll No.	Name	Division
1	18265001	AKHILA KRISHNA	HONOURS
2	18265002	BHAVANA BHARATI	HONOURS
3	18265003	CHAVHAN SUBODH JAYPAL	FIRST
4	18265004	DIGENDRA BAGHEL	SECOND
5	18265005	MANISHA SHARMA	HONOURS
6	18265006	MANOJ KUMAR YADAV	SECOND
7	18265007	MAYANK KHAKHARIA	SECOND
8	18265009	NIHARIKA NAYAK	HONOURS
9	18265010	NISHTHA JAIN	FIRST
10	18265011	PALLAVI BHUARYA	HONOURS
11	18265012	RITIKA ROY	FIRST
12	18265013	SHIKHA SINGH	HONOURS
13	18265014	SHREYA CHANDRAKAR	FIRST
14	18265015	SUBHANKAR MAITY	HONOURS
15	18265016	SUDESH KUMAR	FIRST
16	18265017	SURAJ VANZA	SECOND

M. TECH IN MECHANICAL ENGINEERING (SPECIALIZATION: THERMAL ENGINEERING)

S.No.	Roll No.	Name	Division
1	18229001	BHAGIRATHI RAJWADE	FIRST
2	18229002	HIMANSHU DEWANGAN	FIRST
3	18229003	KANCHAN ABHISHEK	HONOURS
4	18229004	KEERTIMAN	FIRST
5	18229005	PRATIK KUMAR VERMA	HONOURS
6	18229006	RUPESH DESHMUKH	HONOURS
7	18229007	SATISH KUMAR	FIRST
8	18229009	SINGH VISHAL RAJNATH	HONOURS
9	18229010	SRIJAN MISHRA	HONOURS
10	18229011	YASH KUMAR DEWANGAN	HONOURS

M. TECH IN MECHANICAL ENGINEERING (SPECIALIZATION: INDUSTRIAL ENGINEERING AND MANAGEMENT)

S.No.	Roll No.	Name	Division
1	18230001	ASHISH DHRUV	FIRST
2	18230002	BHUPENDRA KUMAR PATEL	HONOURS
3	18230003	CHANDRA PRAKASH BANSAL	HONOURS
4	18230004	DHARMENDRA KUMAR	HONOURS
5	18230005	MANAS SINGH RAJPUT	HONOURS
6	18230006	MINKETAN PRADHAN	HONOURS
7	18230007	PRAVEEN KUMAR	FIRST
8	18230008	SHUBHAM BHIMRAO PATIL	HONOURS
9	18230009	SURAJIT BARAD	HONOURS
10	18230010	VIKASH KUMAR	FIRST

M. TECH IN MECHANICAL ENGINEERING (SPECIALIZATION: MACHINE DESIGN)

S.No.	Roll No.	Name	Division
1	18231001	AJAY GONDANE	HONOURS
2	18231003	AMAN AGRAWAL	HONOURS
3	18231004	AMARNATH KAKDE	HONOURS
4	18231006	PRASHANT VERMA	HONOURS
5	18231008	VALLALA RANADHEER	HONOURS
6	18231009	VIKRAM KUMAR GUPTA	HONOURS

MASTER OF COMPUTER APPLICATIONS

S.No.	Roll No.	Name	Division
1	16223016	BASANT KUMAR MEHTA	SECOND
2	16223059	REVANTH R	SECOND
3	16223090	VISHAL TRIPATHI	SECOND
4	17223001	AAKRISHT ARJUN	FIRST
5	17223002	AARTI KUMARI	FIRST
6	17223003	AJIT KUMAR PATEL	SECOND

S.No.	Roll No.	Name	Division
7	17223004	AKSHAY DHIMAN	SECOND
8	17223005	AMAN JAIN	FIRST
9	17223006	AMAN KUMAR	HONOURS
10	17223007	AMAN SANKHLA	SECOND
11	17223008	AMIT KUMAR	HONOURS
12	17223009	ANJALI KUCHERIYA	HONOURS
13	17223010	ANJANI	FIRST
14	17223011	ANKIT RAGHUWANSHI	FIRST
15	17223012	ANKITA MITTAL	HONOURS
16	17223013	ANUBHAV AGGARWAL	HONOURS
17	17223014	ATAL BIHARI BAJPAI	FIRST
18	17223015	ATIF KHAN	HONOURS
19	17223016	AYUSHJAIN	FIRST
20	17223017	BABLU AGARHRI	FIRST
21	17223018	BHUSHAN KUMAR SINGH	HONOURS
22	17223019	CHETAN PORWAL	FIRST
23	17223021	DEEPALI RAJPUT	HONOURS
24	17223022	DHIRENDRA TIWARI	SECOND
25	17223023	GOBIND SINGH	FIRST
26	17223024	GUNJAN BADLANI	FIRST
27	17223025	JANKILAL SAGITRA	FIRST
28	17223026	JASMINE CHOUDHARY	FIRST
29	17223027	JAYA GUPTA	FIRST
30	17223028	JITESH KUMAR	HONOURS
31	17223029	KESHAV KUMAR	FIRST
32	17223030	MANISH KUMAR	FIRST
33	17223031	MANNU	FIRST
34	17223032	MEGHA MIGLANI	HONOURS
35	17223033	MOHIT KUMAR BAGHEL	SECOND
36	17223034	MOHIT SHARMA	HONOURS

S.No.	Roll No.	Name	Division
37	17223035	MONIKA HAMMAD	FIRST
38	17223036	MUKUL ANAND	HONOURS
39	17223037	MURTAZA LIGHTWALA	FIRST
40	17223038	NAVEEN KUMAR PANDEY	FIRST
41	17223039	NEHA KUMARI	FIRST
42	17223040	NEHA MISHRA	HONOURS
43	17223041	PARIDHI GAUR	HONOURS
44	17223042	PARVESH	HONOURS
45	17223043	POOJA PANCHOLI	FIRST
46	17223044	POONAM TOMAR	FIRST
47	17223045	PRANAV KUMAR JHA	HONOURS
48	17223046	PRASHANT KESARWANI	HONOURS
49	17223047	PRAVEEN KUMAR	HONOURS
50	17223048	PRINSH CHAUHAN	FIRST
51	17223049	PRIYA SHARMA	SECOND
52	17223050	RAJAT JAIN	HONOURS
53	17223051	RAJDEEP SINGH	SECOND
54	17223052	RAJU KUMAR	FIRST
55	17223053	RAKSHA PANDRAM	FIRST
56	17223054	RANJEET SHARMA	FIRST
57	17223055	RESHMA SINHA	HONOURS
58	17223056	RITIKA KESWANI	HONOURS
59	17223057	ROHIT	HONOURS
60	17223058	RUCHI KUMARI	FIRST
61	17223059	SAGAR CHOURASIYA	SECOND
62	17223060	SANDEEP PATIDAR	FIRST
63	17223061	SATISH PARMAR	SECOND
64	17223062	SAURAV KUMAR	HONOURS
65	17223063	SHILPA KUMARI	HONOURS
66	17223064	SHIVAM AGRAWAL	SECOND

S.No.	Roll No.	Name	Division
67	17223065	SHUBHAM RASTOGI	FIRST
68	17223066	SONI KUMARI RAI	FIRST
69	17223067	SONU KUMAR SINGH	SECOND
70	17223068	SUJAY KUMAR	FIRST
71	17223070	SUMAN KUMARI	FIRST
72	17223071	SUMIT KUMAR MALIK	SECOND
73	17223072	SUMIT RAJ	SECOND
74	17223073	SUNIL DHAKAD	SECOND
75	17223074	SURAJ KUMAR VERMA	FIRST
76	17223075	SURBHI VERMA	FIRST
77	17223076	SHUSHIL KUMAR	SECOND
78	17223077	SUSHMITA KULLU	SECOND
79	17223079	SWEETY CHOUDHARY	HONOURS
80	17223080	TANNUPRIYA VISHWAKARMA	SECOND
81	17223081	VAIBHAV KUMAR JAIN	FIRST
82	17223082	VINAY KUMAR KHOBRAGADE	SECOND
83	17223083	VISHAL KUMAR	FIRST
84	17223084	YASH NAHAR	FIRST

BACHELOR OF ARCHITECTURE

S.No.	Roll No.	Name	Division
1	14122006	AKANKSHA YADAV	SECOND
2	15122002	AAYUSH GUPTA	FIRST
3	15122003	ADITYA	HONOURS
4	15122004	AFIA SIDDIQUI	HONOURS
5	15122005	AISWARYA LEKSHMI A	FIRST
6	15122007	ANKIT PATEL	HONOURS
7	15122008	ANMOL RATAN EKKA	SECOND
8	15122009	ANUSHA SINGH CHOUHAN	FIRST
9	15122010	APOORVA NAWANI	FIRST

S.No.	Roll No.	Name	Division
10	15122011	ARPITA GAJANAN SHINDE	FIRST
11	15122012	AYSHA RAUF	HONOURS
12	15122013	BALDAWA SMRITIKA SANTOSH	HONOURS
13	15122014	CHALAPAKA RAJASEKHAR	SECOND
14	15122015	D HRUDAI KUMAR	SECOND
15	15122016	DHAIRYA WADHWA	HONOURS
16	15122017	DIKSHA KUMAR	FIRST
17	15122019	DONTHULA NARENDRA	SECOND
18	15122020	FIROJ ALAM	SECOND
19	15122021	GHANENDRA SAHU	FIRST
20	15122022	GOLI HARSHA VARDHAN REDDY	FIRST
21	15122023	HITESH THAKUR	SECOND
22	15122024	JAGRITI SONI	FIRST
23	15122025	JESWIN SUNNY VARUGHESE	SECOND
24	15122026	JOSEPH PALLIVATHUKKAL ZACHARIA	FIRST
25	15122027	KAJOL MANDPE	FIRST
26	15122028	KALISETTI GOWTHAM VARMA	SECOND
27	15122030	KATARI MADHU	SECOND
28	15122031	LISHA KUNUI	HONOURS
29	15122032	MAMTA JAIN	HONOURS
30	15122033	MEHAK GUPTA	FIRST
31	15122034	MILIND LAKHERA	FIRST
32	15122035	MITHLESH SINHA	FIRST
33	15122037	NAVAL KISHOR SAHU	SECOND
34	15122038	NEHA MAHTO	FIRST
35	15122040	PANKHURI MOURYA	FIRST
36	15122041	PARIDHI MATHUR	FIRST
37	15122042	PRIYANKA ARJUN SINGH BAGHEL	FIRST
38	15122043	RAVI KUMAR VERMA	FIRST
39	15122044	RITESH TIWARI	HONOURS

S.No.	Roll No.	Name	Division
40	15122045	RIYA TALARIA	HONOURS
41	15122046	ROSHNI PANDA	FIRST
42	15122047	SAJAL TIWARI	FIRST
43	15122048	SANDHYA SINGH	SECOND
44	15122049	SANKET SAHOO	FIRST
45	15122051	SAUMYA TIWARI	FIRST
46	15122053	SHRADDHA BIYANI	HONOURS
47	15122054	SHRIVASTAVA RITUJ SANJAY	SECOND
48	15122055	SOUBHIK BISWAS	SECOND
49	15122057	VANSHIKA KARNAWAT	FIRST

B.TECH IN BIO MEDICAL ENGINEERING

S.No.	Roll No.	Name	Division
1	16111002	ADITI SHARMA	FIRST
2	16111003	ANKITA NAG	SECOND
3	16111004	ARJUN SAH	FIRST
4	16111007	ATHARVA MAHESH AKERKAR	SECOND
5	16111009	HARIS NAIR	HONOURS
6	16111014	NAVYA THOMAS	FIRST
7	16111016	PANDULA SHRAVAN KUMAR	SECOND
8	16111017	PRAKASH DEV	HONOURS
9	16111019	PRASOON YADAV	HONOURS
10	16111021	RASHMI AGRAWAL	HONOURS
11	16111022	RENAMALA STEINEY LANCET	HONOURS
12	16111023	ROSHAN JAISWAL	SECOND
13	16111026	SHARWAN PARIHAR	SECOND
14	16111028	SHUBHAM SEN	HONOURS
15	16111030	SIDDHANT GUPTA	FIRST
16	16111033	VINIT KUMAR	HONOURS
17	16111034	VINOD KUMAR	HONOURS
18	16111035	YASH CHOPRA	FIRST

B.TECH IN BIO TECHNOLOGY

S.No.	Roll No.	Name	Division
1	15112032	NIKHIL VERMA	SECOND
2	15112048	VICKY KUMAR	SECOND
3	16112006	BADGUJAR PRANAV AVINASH	SECOND
4	16112007	BHARAT DADHICH	FIRST
5	16112008	GUNEET SINGH ANAND	FIRST
6	16112009	JYOTI SAHU	FIRST
7	16112010	JYOTSNA PARMAR	HONOURS
8	16112011	KUNAL KARUNIK	SECOND
9	16112013	MAYANK NAGLE	SECOND
10	16112016	MONIKA YADAV	FIRST
11	16112017	NAMRATA SAHU	HONOURS
12	16112018	NEELIMA BHARDWAJ	SECOND
13	16112019	PALLAKONDA AKHIL	FIRST
14	16112026	ROOPANSH PAWAR	FIRST
15	16112027	SANGEPU VARUNI DEVI	HONOURS
16	16112028	SHIKHA	HONOURS
17	16112032	SHRIYAKJAIN	FIRST
18	16112033	SONAM DURGA	SECOND
19	16112036	SUSHIL KUMAR PANDEY	SECOND
20	16112040	YARUN SAHU	FIRST
21	16112041	YASH MODA	HONOURS

B.TECH IN CHEMICAL ENGINEERING

S.No.	Roll No.	Name	Division
1	15113010	AMGOTH UDAY KIRAN NAIK	SECOND
2	15113002	ABHIJEET NIKUNJ	SECOND
3	14113033	NIKHIL KUMAR DESHMUKH	SECOND
4	15113004	AHMAD HUSAIN	SECOND
5	15113904	UTKARSH	SECOND

S.No.	Roll No.	Name	Division
6	16113002	AMAN KUMAR	HONOURS
7	16113003	AMIT KUMAR	FIRST
8	16113006	ANOMITRA SAHA	HONOURS
9	16113007	ANUSHREE MITTAL	HONOURS
10	16113009	ASHISH KUMAR RAJAK	FIRST
11	16113010	ASHWINI KUMAR SONI	HONOURS
12	16113012	ATUL SHUKLA	FIRST
13	16113013	AYUSH KUMAR BANSAL	HONOURS
14	16113015	BHAGAT ADITYA DEOCHAND	FIRST
15	16113016	BHARTENDRA DESHMUKH	HONOURS
16	16113017	BHUPATHI BALA SHANKAR	HONOURS
17	16113019	DIKSHA SINGH	HONOURS
18	16113022	HARSH BAJPAI	HONOURS
19	16113023	K SHASHI BHUSHAN GOUD	FIRST
20	16113025	KAUSHAL KUMAR JHA	FIRST
21	16113026	KESHAV PRASAD VERMA	FIRST
22	16113027	MUKUL MARKANDEY	HONOURS
23	16113029	NIKITA SINGH KUSHWAHA	FIRST
24	16113031	NITIN KUMAR TIWARI	HONOURS
25	16113033	PATHIPATI SIVATEJA	HONOURS
26	16113034	PATIL SNEHAL PRASHANT	HONOURS
27	16113035	PRABUDDHA BAMBODE	SECOND
28	16113036	PRACHI AGRAWAL	FIRST
29	16113040	PURNA KANT	FIRST
30	16113041	RAHUL SINGH	FIRST
31	16113042	RAVIRAJ	HONOURS
32	16113043	SATYA SRAVANI GALAVALI	HONOURS
33	16113044	SHIV KUMAR	FIRST
34	16113045	SHIV MOHAN	HONOURS
35	16113048	SREE RATNA SAMEERA VELLORE	HONOURS

S.No.	Roll No.	Name	Division
36	16113049	SURYA PRAKASH SAHU	HONOURS
37	16113050	TANAY AGRAWAL	HONOURS
38	16113051	TANYA PACHBIYE	FIRST
39	16113052	TARUN KUMAR SAHU	SECOND
40	16113053	VANDANA KUMARI	FIRST
41	16113901	K CHITRA RAO	HONOURS
42	16113902	MEDHA AGRAWAL	HONOURS
43	16113903	NILIMA MISHRA	HONOURS
44	16113904	ROHAN VERMA	FIRST
45	16113905	SHIPRA UPADHYAY	HONOURS
46	16113906	SHRAWANE PIYUSH PRASHANT	HONOURS
47	16113907	SURBHI PRIYA	HONOURS
48	16113908	VENKAT SASHANK PUNATI	HONOURS

B.TECH IN CIVIL ENGINEERING

S.No.	Roll No.	Name	Division
1	15114018	BHAVIKA KHOBRAGADE	HONOURS
2	15114056	RAVIN KUMAR PASWAN	SECOND
3	16114001	AAYUSH CHANDRAKAR	FIRST
4	16114002	ABHAS SINGH	HONOURS
5	16114003	ABHISHEK SINGH	HONOURS
6	16114004	ADARSH PADAMWAR	FIRST
7	16114005	AISHWARYA KESHRI	HONOURS
8	16114006	AMIT KUMAR	FIRST
9	16114007	AMIT KUMAR	SECOND
10	16114008	ANKUR GUPTA	FIRST
11	16114009	ARVIND MEHTA	FIRST
12	16114011	AYUSH KUMAR MISHRA	HONOURS
13	16114012	BASKINATH PATEL	FIRST
14	16114013	BHAVESH BANJARE	HONOURS
15	16114014	BHOLA SHANKAR	FIRST

S.No.	Roll No.	Name	Division
16	16114016	CHITTURI LEELA PHANEENDRA	HONOURS
17	16114017	CHUDAMANI NIMBARK	FIRST
18	16114019	DEVID SINGH	SECOND
19	16114020	GAJENDRA LODHI	HONOURS
20	16114021	GANESULA SATYA SAIVEER	HONOURS
21	16114022	GANTHI KRISHNA PRIYA	FIRST
22	16114023	GHULAM DASTAGEER	SECOND
23	16114024	HARISH KUMAR PARKAR	FIRST
24	16114025	HIMANSHU SONARE	HONOURS
25	16114026	JAYANT BORKAR	FIRST
26	16114027	KAMLESH	FIRST
27	16114028	KAMPALLY BHEEM RAHUL	FIRST
28	16114029	KANDADA TEJA	HONOURS
29	16114030	KANHAIYA LAL	SECOND
30	16114031	MACHERLA PRASHANTH	FIRST
31	16114032	MANISH KUMAR	FIRST
32	16114033	MAYANK	FIRST
33	16114034	NIKESH KUMAR CHANDRAKAR	FIRST
34	16114037	PIDUGU NITHIN REDDY	HONOURS
35	16114038	PRAGATI SAHU	HONOURS
36	16114039	PRAVEEN KUMAR PATHAK	FIRST
37	16114041	PRIYA BEN PATEL	HONOURS
38	16114042	RAHUL KUMAR SONI	SECOND
39	16114043	RINKESH KUMAR GUPTA	FIRST
40	16114044	RISHABH JAIN	HONOURS
41	16114045	RITESH KUMAR DIWAKAR	HONOURS
42	16114046	ROHIT KUMAR MEENA	SECOND
43	16114047	SAGAR BHARDWAJHO	NOURS
44	16114048	SAURABH CHANDRAVANSHI	HONOURS
45	16114049	SHASHANK RAJPUT	HONOURS
46	16114050	SHIKHAR PRATAP	FIRST

S.No.	Roll No.	Name	Division
47	16114051	SHIVAM SRIVASTAVA	HONOURS
48	16114052	SHIVRAJ SINGH RAJORIYA	FIRST
49	16114053	SHREY AGRAWAL	HONOURS
50	16114054	SUDHANSHU SINGH	HONOURS
51	16114055	SURAJ GUPTA	HONOURS
52	16114056	SUYASH AGRAWAL	SECOND
53	16114057	TANMAY SINGH	HONOURS
54	16114058	TANMAYEE KHARE	FIRST
55	16114059	TEKSINGH CHANDRAVANSHI	SECOND
56	16114060	TUSHAR SINGH	FIRST
57	16114061	UPASNA SONE	HONOURS
58	16114063	VAISHNAVI NAYAK	HONOURS
59	16114065	VEDANT SINGH BAGHEL	FIRST
60	16114067	VIJAY DIXIT	HONOURS
61	16114068	VIJENDRA MEENA	FIRST
62	16114069	VIKAS NAMDEO	HONOURS
63	16114070	VIKASH KUMAR MEENA	FIRST
64	16114071	VIRENDRA JANGID	HONOURS
65	16114072	VRINDA MISHRA	FIRST
66	16114073	Y SWATI	HONOURS
67	16114074	ZAJARIYA ROHIT SANJAY	HONOURS
68	16114901	AASTHA YADAV	FIRST
69	16114902	ANMOL CHATURVEDI	FIRST
70	16114903	ASHUTOSH VERMA	HONOURS
71	16114904	DEEPESH MITRA	FIRST
72	16114905	PRIYANKA CHAURASIA	FIRST
73	16114906	SRIJAN	HONOURS
74	16114907	TRIVENI ASATKAR	HONOURS
75	16114908	UDIT SHARMA	HONOURS
76	16114909	YASHI VERMA	HONOURS

B. TECH IN COMPUTER SCIENCE & ENGINEERING

S.No.	Roll No.	Name	Division
1	13115051	PATHANABOINA RAMA KRISHNA	SECOND
2	14115069	PRATIK	SECOND
3	15115043	JONNALAGADDA SAI SHYAMAN	SECOND
4	15115071	SAURABH	SECOND
5	16115001	ABHA SUNTWAL	HONOURS
6	16115002	ABHISEK NAYAK	HONOURS
7	16115003	ADITYA	HONOURS
8	16115004	AKASH CHOURASIYA	HONOURS
9	16115005	AMAN BHALLA	HONOURS
10	16115006	AMRITA MISHRA	HONOURS
11	16115007	ANIKET BEWAL	HONOURS
12	16115008	ASHLY JUSTIN	HONOURS
13	16115010	BHAVESH VERMA	FIRST
14	16115011	BHAWANA	HONOURS
15	16115012	BONELA ANVESH	FIRST
16	16115013	CHANDRAMANI KAMAL	HONOURS
17	16115014	CHEEPURUPALLI VENKATA SATYA KEERTHI	HONOURS
18	16115015	CHETLAPALLI JAYASHREE	FIRST
19	16115017	CHIRAG VARSHNEY	FIRST
20	16115018	CHOPPAKATLA SHEETAL	HONOURS
21	16115019	DEVESH SHARMA	HONOURS
22	16115020	DIKKALA SAISATWIK	HONOURS
23	16115021	GOPU POOJA	HONOURS
24	16115022	GUNDA JAYANTH KUMAR	HONOURS
25	16115023	HARSH SONI	HONOURS
26	16115024	ISHIKA SONI	HONOURS
27	16115025	K S S KARTHIK REDDY	HONOURS
28	16115026	KAMBLE ANKUSH CHANDRAMANI	FIRST
29	16115027	KAMLESH KUMAR	FIRST

S.No.	Roll No.	Name	Division
30	16115028	KAMMARI SHIVA SHANKARA VARA PRASAD	HONOURS
31	16115029	KARAMTHOT GAUTHAM KUMAR	SECOND
32	16115030	KAREDDULA RAJKAMAL	HONOURS
33	16115031	KHANDESH NISHCHAYA TEJASRI	HONOURS
34	16115032	KHOBRAGADE VINAY GOKULDAS	HONOURS
35	16115033	KISHAN KUMAR DEWANGAN	FIRST
36	16115034	KORNAPALLI VINAY KUMAR GOUD	HONOURS
37	16115035	KSHITIJ SURENDRA UKEY	FIRST
38	16115036	KULDEEP PISDA	FIRST
39	16115037	KUNUKU SHIVARAMA KRISHNA	FIRST
40	16115038	LAKKIREDDY RAHUL REDDY	HONOURS
41	16115039	LISHANT SAHU	SECOND
42	16115040	MANISHA BISAI	FIRST
43	16115041	MANISHA SAROJ	FIRST
44	16115042	MANMOHAN RATHIA	SECOND
45	16115043	MOHITH PRAKASH KHATRI	HONOURS
46	16115044	MUNAGALA RAJASHEKHAR REDDY	HONOURS
47	16115045	MUNIPALLE SAI NIKHILA	HONOURS
48	16115046	NAGULAVANCHA SHYAM PRASAD	HONOURS
49	16115047	NAUNIKA JAIN	HONOURS
50	16115048	NEERAJ JAIN	HONOURS
51	16115050	NITIN KUMAR PRAJAPATI	FIRST
52	16115051	NIZAMPURAM LALITH NAREN	HONOURS
53	16115052	ONTEDDY SANDEEP KUMAR REDDY	HONOURS
54	16115053	P VARSHANI REDDY	HONOURS
55	16115054	PANDIRI BHAVISHYA	HONOURS
56	16115055	PARAS AGARWAL	HONOURS
57	16115056	PEDAGANDHAM MOUNISH	HONOURS
58	16115057	PIYUSH KUMAR BASURI	HONOURS
59	16115058	PIYUSH OHRI	HONOURS

S.No.	Roll No.	Name	Division
60	16115059	PORIKA SREEJA	FIRST
61	16115060	PRATYUSH SAHU	HONOURS
62	16115061	PRINCE JAIN	HONOURS
63	16115062	PRIYANSH LADHA	HONOURS
64	16115063	RAJ KUMAR CHOURE	HONOURS
65	16115064	RAJSHREE GAVEL	HONOURS
66	16115065	RAMINENI SHARVANI	HONOURS
67	16115066	RAYANA VARUN	FIRST
68	16115067	RUPESH KUMAR SAHU	HONOURS
69	16115068	SADANAND VISHWAS	HONOURS
70	16115069	SAJALTIKARIHA	HONOURS
71	16115070	SAMVEG THAKER	HONOURS
72	16115071	SANDIP BISWAS	FIRST
73	16115072	SAPPA CHAAYA	HONOURS
74	16115073	SATISH RATRE	FIRST
75	16115074	SAURABH SAHU	HONOURS
76	16115075	SHIVENDRA PRATAP SINGH CHAUHAN	HONOURS
77	16115076	SHREYANSH SAHARE	FIRST
78	16115077	SHUBHAM SINGH	FIRST
79	16115078	SIDDHARTH CHANDRA	HONOURS
80	16115079	SIDDHARTHA PORWAL	HONOURS
81	16115080	SIDDHARTHA SHANKAR PAUL	HONOURS
82	16115081	SOMISETTY CHANDRASHEKHAR GUPTA	HONOURS
83	16115082	SRISHTIKOTNIS	HONOURS
84	16115083	SUBHASH KSHATRI	HONOURS
85	16115084	THALENDRA KUMAR SAHU	HONOURS
86	16115085	VEDA NANDAN GANDI	HONOURS
87	16115086	VELLAMCHETI SAI SURYA SHANMUKHA	HONOURS
88	16115087	VINAY KUMAR UJEE	SECOND
89	16115088	VRIHAS PATHAK	HONOURS

S.No.	Roll No.	Name	Division
90	16115089	WANI SACHIN GOPAL	HONOURS
91	16115090	YASHWANT KUMAR SONKAR	HONOURS
92	16115901	ABHISHEK DUTTA	HONOURS
93	16115902	MAYANK PAL	HONOURS
94	16115903	SARTHAK KHURANA	HONOURS
95	16115904	SHIVANSH CHANDRA TRIPATHI	HONOURS

B. TECH IN ELECTRONICS & TELECOMMUNICATION ENGINEERING

S.No.	Roll No.	Name	Division
1	15116068	SAGATURU REKHA	SECOND
2	16116001	AAKASH DEWANGAN	FIRST
3	16116002	AAYUSH KUMAR SHRIVASTAV	FIRST
4	16116003	ADAPAKA H P KEERTHI	HONOURS
5	16116004	AJAY KUMAR DEWANGAN	HONOURS
6	16116005	AKASH GUPTA	FIRST
7	16116006	AKSHAT VERMA	FIRST
8	16116007	AKSHAY AGRAWAL	FIRST
9	16116008	ALLAM NAGA SAI RAMA MANASA	HONOURS
10	16116009	AMRITA ARYAN	HONOURS
11	16116011	ANKITA HALDER	FIRST
12	16116012	ARCHANA NAGAR	HONOURS
13	16116013	ASTHA AGRAWAL	HONOURS
14	16116014	BANDARU VEERA BABU	FIRST
15	16116016	BASUDEV DALAI	HONOURS
16	16116017	BHUKYA PAVAN	SECOND
17	16116018	BHUPENDRA KUMAR NISHAD	FIRST
18	16116019	CHANDUPATLA RACHANA	HONOURS
19	16116020	CHECKA VENKATA SURYA NARAYANA MURTHY	FIRST
20	16116021	CHINTADA MONICA SINDHU	HONOURS
21	16116022	CHINTALA DIVYA	HONOURS

S.No.	Roll No.	Name	Division
22	16116023	DADA KHALANDAR	HONOURS
23	16116024	DEEPAK GUPTA	SECOND
24	16116025	DEEPTHI HITESH MEHTA	HONOURS
25	16116026	DEEPTHI PRATHYUSHA LAM	FIRST
26	16116027	DEVAVRAT SHARMA	SECOND
27	16116028	DHARMESH UBNARE	SECOND
28	16116029	DUGGINA JAYASRI	HONOURS
29	16116031	GATTA LOKESH	FIRST
30	16116032	GAURAV PATEL	HONOURS
31	16116033	GUDIVADA SAISREE	HONOURS
32	16116034	HARSHITA THAKUR	HONOURS
33	16116035	JYOTSANA SINGH	HONOURS
34	16116036	KANAKAM NAVEEN SAI TEJA	FIRST
35	16116037	KARANAM DHEERAJ KRISHNA CHAITANYA	HONOURS
36	16116038	KILLADA BHAVYA	FIRST
37	16116039	KORUPOLU MANASA	HONOURS
38	16116041	LOKESH SAHU	SECOND
39	16116042	M KRISHNA MOHAN	FIRST
40	16116043	M P VEDHIK	FIRST
41	16116044	MADDIKUNTLA PRAVEEN KUMAR	HONOURS
42	16116045	MANBODH RATRE	SECOND
43	16116046	MANYATA AGRAWAL	FIRST
44	16116048	MISHRA APURVA DEEPAK	FIRST
45	16116049	MOHIT KUSHWAHA	HONOURS
46	16116050	MOHIT SARIN	HONOURS
47	16116051	MRIGANK SRIVASTAVA	HONOURS
48	16116052	MURAKALA MALLESWARA RAO	HONOURS
49	16116053	NAMRITA SHUKLA	HONOURS
50	16116055	NEETU RAJ SAHU	FIRST
51	16116056	NEHA	HONOURS

S.No.	Roll No.	Name	Division
52	16116057	NETTEM VINODH	SECOND
53	16116058	NITISH KUMAR	FIRST
54	16116059	PASHAM THARUN	HONOURS
55	16116060	PINNINTI PRANAY KUMAR REDDY	HONOURS
56	16116061	POOJA KUMARI	FIRST
57	16116062	PRATIK KUMAR	FIRST
58	16116063	PULAPARTHI BHANU ISWARYA	HONOURS
59	16116064	PUNYA PRABHA BEHERA	SECOND
60	16116065	RAHUL KHOBRAGADE	SECOND
61	16116066	RAJ SINGH RAGHUBANSHI	HONOURS
62	16116067	RAKESH NARNAWRE	FIRST
63	16116069	RAVINA TOPPO	FIRST
64	16116070	REETU HOTA	FIRST
65	16116071	RUPAKULA SAI SIVA AJAY	FIRST
66	16116072	SAI DINESH KANCHARANA	HONOURS
67	16116073	SAILA SANDEEP PREETAM	SECOND
68	16116074	SAMIKSHA CHHATTANI	FIRST
69	16116075	SATHI GANGADHAR REDDY	FIRST
70	16116076	SAURABH VERMA	FIRST
71	16116077	SEELAM MEGHA	HONOURS
72	16116078	SHAIK SALMA	HONOURS
73	16116079	SHIKHAR MISHRA	FIRST
74	16116080	SHREYA CHANDRAKAR	FIRST
75	16116081	SHREYANK MISHRA	HONOURS
76	16116082	SHRUTI PANDEY	HONOURS
77	16116083	SHUBHAM SHARMA	FIRST
78	16116084	SHUBHANK GUPTA	HONOURS
79	16116085	TEJPRAKASH	FIRST
80	16116086	UJJWAL VERMA	FIRST
81	16116087	UPASANA MISHRA	HONOURS

S.No.	Roll No.	Name	Division
82	16116088	UPPALAPATI MANUHA	HONOURS
83	16116089	VINUKONDA PHANINDRA DHEERAJ VARMA	FIRST
84	16116901	BHARAT GIDDWANI	HONOURS
85	16116902	D SHARDA DEVI	HONOURS
86	16116903	NITISHA SINGH	HONOURS
87	16116904	SHRUTI PANDEY	HONOURS
88	16116905	SIDDHARTH SHRIVASTAVA	HONOURS

B. TECH IN ELECTRICAL ENGINEERING

S.No.	Roll No.	Name	Division
1	14117016	AYESHA SWALEHA QUERAISHI	SECOND
2	15117052	NARESH CHANWALA	SECOND
3	16117002	ABHINAV AGRAWAL	HONOURS
4	16117003	ABHINEET SAXENA	HONOURS
5	16117004	ABHISHEK KUMAR TIWARI	HONOURS
6	16117005	ACHYUTHA RAVULA	FIRST
7	16117006	AJEET KUMAR	SECOND
8	16117007	ANITESH PAINKRA	FIRST
9	16117008	ANUJ RAO	HONOURS
10	16117009	ANURAG SHARMA	HONOURS
11	16117010	ANUSHTHAN SARSIHA	HONOURS
12	16117011	ARCHITA SONPURE	HONOURS
13	16117012	ASHISH SRIVASTAVA	HONOURS
14	16117013	ASHITOSH KUMAR SINHA	FIRST
15	16117014	ASHOK KUMAR PRABHAKAR	FIRST
16	16117015	ASHUTOSH KUMAR	FIRST
17	16117016	ASHWANI KUMAR PANDEY	SECOND
18	16117017	ASIT KUMAR SINGH	FIRST
19	16117018	AYUSH MISHRA	HONOURS
20	16117020	BAVISKAR SANKET SHARAD	FIRST
21	16117021	BHARGAV PRANEETH TANGIRALA	HONOURS
22	16117022	CHINTALA RAMA JAGADEESWARA RAO	FIRST

S.No.	Roll No.	Name	Division
23	16117023	ELIDANDI SHYAMNATH	HONOURS
24	16117024	G SAISANJEEVA REDDY	HONOURS
25	16117025	GARLAPATI SAIDA BABU	FIRST
26	16117026	GUGULOTHU NAVEEN NAIK	SECOND
27	16117027	HIMANSHU NARENDRA SEN	HONOURS
28	16117028	INDRA KUMAR VERMA	HONOURS
29	16117030	KANNEPALLI SRINIVASA GOWTHAM	HONOURS
30	16117031	KARTIKAY SHANKER	FIRST
31	16117032	KELOTH SREENIVAS CHAUHAN	HONOURS
32	16117033	KESHAV TIWARI	FIRST
33	16117034	KHANDAVALLI SRI SAI SUHAS	SECOND
34	16117035	KHUSHHAL SINHA	SECOND
35	16117036	KODATI NITHISH	SECOND
36	16117037	M PRABAL REDDY	HONOURS
37	16117038	MAHESH PURI	FIRST
38	16117039	MANNE YASHWANTH YADAV	FIRST
39	16117040	MANSISINGH	HONOURS
40	16117041	MAYA MEENA	SECOND
41	16117042	MEENAKSHI	SECOND
42	16117043	MUCHA VIJAY REDDY	SECOND
43	16117044	NALLAMILLI MOHAN MURALI	FIRST
44	16117045	NAZIL MUHAMMED	SECOND
45	16117046	NIHAR RANJAN PARIDA	FIRST
46	16117047	NITESH AGARWAL	HONOURS
47	16117048	NITISH VERMA	SECOND
48	16117049	PAVANRAO DUGYALA	SECOND
49	16117050	PRAKHAR AGRAWAL	FIRST
50	16117051	PRASHANT KUMAR	SECOND
51	16117053	RAHUL RAJ	SECOND
52	16117054	RAMHET MEENA	SECOND
53	16117055	RANTI DEV RATHORE	FIRST
54	16117056	RICHA MAURYA	FIRST

S.No.	Roll No.	Name	Division
55	16117057	RISHITA PORWAL	HONOURS
56	16117058	RUDRANARAYAN THAKUR	SECOND
57	16117059	SAGAR TANDI	HONOURS
58	16117060	SAI SANDEEP LOLLA	HONOURS
59	16117061	SAMEER KUMAR CHAUBEY	FIRST
60	16117062	SANDEEP KUMAR	SECOND
61	16117063	SANKALP AGRAWAL	FIRST
62	16117064	SHADANAND SINGH SIDAR	FIRST
63	16117066	SHEKHAR CHAUDHARY	HONOURS
64	16117067	SHIVANGI JADHAV	HONOURS
65	16117068	SHIVESH MISHRA	FIRST
66	16117069	SHRADDHA ANAND	HONOURS
67	16117070	SHUBHAM CHEDE	FIRST
68	16117071	SOMESH KASHYAP	FIRST
69	16117072	SOMESH KUMAR CHANDRAKAR	HONOURS
70	16117073	SOURABH KUMAR	SECOND
71	16117074	SUDHA SINHA	SECOND
72	16117075	SWAPNIL SAHU	HONOURS
73	16117076	SYED NABEELUDDIN	HONOURS
74	16117077	TANIYA VERMA	HONOURS
75	16117078	THANDRA SAIRAM	FIRST
76	16117079	THARUNTEJA DEVIREDDY	FIRST
77	16117080	VAIBHAV SINGH	SECOND
78	16117081	VAIDEHI MISHRA	HONOURS
79	16117082	VIVEK KUMAR VERMA	FIRST
80	16117083	YADAVALLI TULASI NAGA VENKATA MANI TEJA	FIRST
81	16117084	YALLA N R V RAMAKRISHNA NIKHIL	HONOURS
82	16117085	YASHASAVA PARAS	FIRST
83	16117086	YEETENDRA KUMAR RAJWADEY	FIRST
84	16117901	ADITYA SWARNKAR	HONOURS
85	16117902	ARPIT CHOURASIA	HONOURS
86	16117903	GAURANG AGRAWAL	HONOURS

S.No.	Roll No.	Name	Division
87	16117904	PRATEEKTIWARI	HONOURS
88	16117905	RAJ KUMAR	HONOURS
89	16117906	ROSHAN SAHU	HONOURS
90	16117907	SAURABH DEO DEWANGAN	HONOURS

B. TECH IN INFORMATION TECHNOLOGY

S.No.	Roll No.	Name	Division
1	14118054	PYATA BHANUPRAKASH REDDY	SECOND
2	15118005	AKASH SINGH	SECOND
3	15118008	AMAN AGRAWAL	SECOND
4	15118014	ARUN RATHORE	SECOND
5	15118017	ASHUTOSH PANDHARI GEDAM	FIRST
6	15118043	NAVEEN KUMAR GAIKWAD	SECOND
7	15118058	RUPESH KUMAR	SECOND
8	16118001	ADITI AGRAWAL	HONOURS
9	16118002	ADITYA CHANDEL	HONOURS
10	16118003	ADITYA PRAKASH	HONOURS
11	16118005	ADITYA VIKRAM DEV	HONOURS
12	16118006	ALAPARTHI SRI LAKSHMI NIHARIKA CHOWDARY	HONOURS
13	16118007	ALKA SINGH	HONOURS
14	16118008	AMAN KUMAR	HONOURS
15	16118009	ANJALI	HONOURS
16	16118010	ANKAM GNAPIKA	HONOURS
17	16118011	ANKIT KUMAR	HONOURS
18	16118013	ANSHUL SINHA	FIRST
19	16118014	APURVA KUMAR	HONOURS
20	16118015	ARCHITAGRAWAL	HONOURS
21	16118016	ARVIND	HONOURS
22	16118017	ASHISH	HONOURS
23	16118018	ASHRUT ARYA	HONOURS
24	16118019	BALASADI DHARMA TEJA	HONOURS
25	16118020	BANDISAIRAM	HONOURS

S.No.	Roll No.	Name	Division
26	16118021	BHUWNESHWAR ANAND MATAWALE	HONOURS
27	16118022	CHAITANYA ASHISH MISHRA	HONOURS
28	16118023	CHETANA SAHU	HONOURS
29	16118024	DEBOSMITA PAUL	HONOURS
30	16118025	DEEPANSHU WAIKER	HONOURS
31	16118026	DUSHYANT KUMAR THAKUR	FIRST
32	16118027	ENA CHANDAK	HONOURS
33	16118028	G UDAY KIRAN	HONOURS
34	16118029	GADDAM VIKRANTH REDDY	FIRST
35	16118031	KANAKAMEDALA RAGAJA	HONOURS
36	16118032	KETAN S BAGE	FIRST
37	16118033	KODAVATI ANUSHA	HONOURS
38	16118034	KONISKA BANDYOPADHYAY	HONOURS
39	16118035	KUMARI RASHI GUPTA	HONOURS
40	16118036	MABBU SAI MANI THRISHOOL	FIRST
41	16118037	MASABATTUNI GOPI KRISHNA	FIRST
42	16118038	MD QUAIS	FIRST
43	16118039	MONU SINGH YADAV	HONOURS
44	16118040	N SUPRIYA	HONOURS
45	16118041	NANDIMANDALAM MANASA	HONOURS
46	16118042	NANDITA PRASAD	HONOURS
47	16118043	NISHTHA GOSWAMI	HONOURS
48	16118044	NITESH KUMAR KAUSHIK	FIRST
49	16118045	PALLAVI NARANGE	HONOURS
50	16118046	PATAPATI SAI MANASWINI REDDY	HONOURS
51	16118047	PAVAN GUPTA	HONOURS
52	16118049	P00JA AGARWAL	HONOURS
53	16118050	PRABAL DEV	HONOURS
54	16118051	PRAFULL KUMAR VARMA	HONOURS
55	16118052	PRASHANT KUMAR	HONOURS
56	16118053	PRATEEK MODI	HONOURS
57	16118054	PRATIK DAS BAGHEL	HONOURS
58	16118055	PRATIK SABRE	FIRST

S.No.	Roll No.	Name	Division
59	16118056	PRAYANSH RATAN SRIVASTAVA	FIRST
60	16118057	RAJAT CHAND THAKUR	FIRST
61	16118058	RAMTEKE RISHABH RAJKUMAR	FIRST
62	16118059	RAVI SHARMA	HONOURS
63	16118060	RAVINDRA MOURYA	FIRST
64	16118061	RISHABH GUPTA	HONOURS
65	16118062	RISHU GARG	HONOURS
66	16118063	RITIK MOHAN GARG	HONOURS
67	16118064	RUPENDRA KUMAR	HONOURS
68	16118065	SAGAR SRIVASTAVA	HONOURS
69	16118066	SALONIJAIN	HONOURS
70	16118067	SANCHITA KARMAKAR	FIRST
71	16118068	SAPNA KUMARI	HONOURS
72	16118069	SAURABH DEWANGAN	HONOURS
73	16118070	SAWALKAR ABHISHEK DNYANESHWAR	HONOURS
74	16118071	SHALINI KUMARI	HONOURS
75	16118072	SHREYA SHRIVASTAVA	HONOURS
76	16118073	SINGAMSETTY K KALYAN KUMAR	FIRST
77	16118074	SNEHAL BULDEO	FIRST
78	16118075	SOHIT SURESH GORE	HONOURS
79	16118076	SUMIT GAVEL	FIRST
80	16118077	SURBHI RAI	HONOURS
81	16118078	T SAI PRIYANKA	HONOURS
82	16118079	TAMESHWAR SAHU	FIRST
83	16118080	TARUN KUMAR EKKA	FIRST
84	16118081	VAIBHAV GUPTA	HONOURS
85	16118082	YALPALA NEERAJA	HONOURS
86	16118083	YASH BHOJGARHIA	HONOURS
87	16118084	YASH KRISHAN	HONOURS
88	16118085	YASHWI V SHAH	HONOURS
89	16118901	ARPITA GAURAHA	HONOURS
90	16118902	ATREY AGNIHOTRI	HONOURS

S.No.	Roll No.	Name	Division
91	16118903	DIVYANSHU KUMAR	HONOURS
92	16118904	K RAM GOPAL VARMA	HONOURS
93	16118905	KAPIL KAMLAKAR BEDEKAR	HONOURS
94	16118906	MAYANK CHAURASIA	HONOURS
95	16118907	NAMRATA KHORIYA	HONOURS
96	16118908	SHRUTI SINHA	HONOURS
97	16118909	YASH KHURANA	HONOURS
98	16118910	YOGITA UPADHYAY	HONOURS

B. TECH IN MECHANICAL ENGINEERING

S.No.	Roll No.	Name	Division
1	12119039	MANISH KUMAR RANJAN	SECOND
2	15119046	NISCHAY SONI	FIRST
3	14119050	MANGAL BHAVAN SINGH	SECOND
4	15119048	PACHIPULUSU UDAY KUMAR	HONOURS
5	16119001	AADITYA KUMAR VERMA	FIRST
6	16119002	ABHINAV KUMAR	HONOURS
7	16119003	AMAN SAHU	SECOND
8	16119004	AMAN VIKAS MUNDHADA	HONOURS
9	16119006	ANUBHAV MISHRA	HONOURS
10	16119008	ARIHANT JAIN	HONOURS
11	16119009	BALRAM YADAV	SECOND
12	16119010	BANDI VENKATA SUBBA REDDY	FIRST
13	16119011	BANGARU RAMCHARAN	HONOURS
14	16119012	BHAVESH PATIL	HONOURS
15	16119013	BHISHMPRATAP BHUARYA	FIRST
16	16119015	CHAMANTHI VENKATA SRIRAM	FIRST
17	16119016	CHANDRA DEV VERMA	HONOURS
18	16119017	CHANDRA PRATAP SINGH	HONOURS
19	16119018	CHINTADA JYOTHI PRASAD	SECOND
20	16119019	DESHPANDE MIHEER PARAG	FIRST
21	16119020	DHARAVATH SAI	FIRST

S.No.	Roll No.	Name	Division
22	16119021	DHIRENDRA PATEL	HONOURS
23	16119022	DIVYESH KUMAR PANDEY	HONOURS
24	16119023	DRAVIN SENGUPTA	HONOURS
25	16119024	DUNGALA SANKAR SRINIVAS	HONOURS
26	16119025	GAGAN SHARMA	HONOURS
27	16119026	GANESH DAS	HONOURS
28	16119027	GARLAPATI GOPI	FIRST
29	16119028	GHANSHYAM CHANDRA	HONOURS
30	16119030	GUNDAPU SAI PRUDHVI	FIRST
31	16119031	HARISH MEENA	FIRST
32	16119032	JAYESH SINGH	HONOURS
33	16119033	JOSHI KAIWALYA PRASAD	FIRST
34	16119034	ANKIT KAMAL	FIRST
35	16119035	KASAMSETTY AAKASH	FIRST
36	16119036	KESHAV KAUSHIK	HONOURS
37	16119037	KUNJAN KUMAR SINGH	FIRST
38	16119038	KUSHAL GUPTA	FIRST
39	16119039	MANKU SRIVATSAV	FIRST
40	16119040	MD ARIF KHAN	FIRST
41	16119041	MEDIKONDA HARSHAVARDHAN	SECOND
42	16119043	MESHRAM VINEET MAHENDRA	FIRST
43	16119044	METTA DINESH KUMAR	HONOURS
44	16119045	MOHAMMAD FARAZ AHMAD	FIRST
45	16119046	NAYAN PAGGI	SECOND
46	16119047	PANKAJ KUMAR KAUSHIK	FIRST
47	16119048	PEDAGANDHAM SIVA SURYA TEJA	FIRST
48	16119049	PIYUSH BIST	HONOURS
49	16119050	POCHA JAYA SIMHA REDDY	SECOND
50	16119051	POORVI AGRAWAL	HONOURS
51	16119052	POREDDY PAVAN KUMAR REDDY	FIRST
52	16119053	PRANAV THAKUR	HONOURS
53	16119054	PRASHANT KUMAR	SECOND

S.No.	Roll No.	Name	Division
54	16119055	PRATEEK SAHU	HONOURS
55	16119056	PURUSHOTTAM KANNOUJE	FIRST
56	16119057	RAHUL VERMA	FIRST
57	16119058	RAJAT TIWARI	HONOURS
58	16119059	RAYUDU RAHUL	HONOURS
59	16119060	RITESH JANGDE	FIRST
60	16119061	RUP NARAYAN PAL	HONOURS
61	16119062	RUPESH KUMAR GUPTA	FIRST
62	16119063	SAGAR KUMAR RATRE	FIRST
63	16119065	SANJAY KHARDIYA	FIRST
64	16119066	SEELAM ROHIT	SECOND
65	16119067	SHAHBAZ KHAN	HONOURS
66	16119068	SHASHANK MISHRA	HONOURS
67	16119069	SHEKHAR MANI TRIPATHI	HONOURS
68	16119071	SHREY SHIVAM	HONOURS
69	16119072	SHUBHAM BAGHEL	FIRST
70	16119073	SOURABH JAMBULKAR	FIRST
71	16119075	SUNIL LAKRA	SECOND
72	16119076	SUSHIL KUMAR	HONOURS
73	16119077	SUYASH MALVIYA	HONOURS
74	16119078	TANUJ KUMAR	HONOURS
75	16119079	TIKAM PRASAD SAHU	FIRST
76	16119080	VADIKARI SHIVA	FIRST
77	16119081	VEMULA AMARTHYA	FIRST
78	16119083	VILTAPURAM NITIN CHANDRA GOUD	FIRST
79	16119084	VISHAL ADITYA	HONOURS
80	16119085	VIVEK REDDY SRIPATHI	FIRST
81	16119086	VIVEK VERMA	HONOURS
82	16119087	YEDLAPALLI RISHI	HONOURS
83	16119901	MRITYUNJAY RAJ	HONOURS
84	16119902	MUKUND MITRA	HONOURS
85	16119903	PADMAKAR JAISWAL	HONOURS

S.No.	Roll No.	Name	Division
86	16119904	PRACHI RATHI	HONOURS
87	16119905	PRAHLAD KUMAR SAHU	HONOURS
88	16119906	PRAVEEN KUMAR SINGH	FIRST
89	16119907	PRIYTESH PRASAD	HONOURS
90	16119908	SHIVAM DWIVEDI	HONOURS
91	16119909	SNEHIL SINGH VERMA	HONOURS
92	16119910	VAMSI ANTYAKULA	HONOURS
93	16119911	VIKAS JAISWAL	HONOURS

B. TECH IN METALLURGICAL ENGINEERING

S.No.	Roll No.	Name	Division
1	MT03069	MD. SALMAN MEMON	SECOND
2	14120042	MEDIDI NIKHILKUMAR	SECOND
3	13120024	GUDIPATI RAJKIRAN	SECOND
4	16120001	AARYAN BAGANI	HONOURS
5	16120002	ABHISHEK BHOI	FIRST
6	16120003	ABHISHEK KR KASHYAP	FIRST
7	16120004	AISHWARYA SONI	FIRST
8	16120005	AIYUSH PRASAD	FIRST
9	16120006	AKASH PATLE	FIRST
10	16120007	AMIT JAKHAR	HONOURS
11	16120008	ANISH ASH	HONOURS
12	16120009	ANKIT KUMAR GUPTA	HONOURS
13	16120011	ASHISH KUMAR SINGH	FIRST
14	16120012	ASHUTOSH	FIRST
15	16120014	CHITHA SAI SRINATH REDDY	FIRST
16	16120019	GAMPRAI DEVA HARSHA	FIRST
17	16120020	GARIMA VERMA	HONOURS
18	16120021	GAURAW KUMAR	FIRST
19	16120022	GUMMULURU KALYANI	HONOURS
20	16120023	GURU PRASANNA JENA	FIRST
21	16120024	HARSH SINGH	HONOURS

S.No.	Roll No.	Name	Division
22	16120025	JITESH KUMAR DEWANGAN	HONOURS
23	16120027	KANGALA RAGHUVARMA DORA	SECOND
24	16120029	KHUSHBOO PRAJAPATI	HONOURS
25	16120030	KORIPALLI AMRUTHA	HONOURS
26	16120031	KUCHANA NIKHIL	FIRST
27	16120032	KUNAL SINHA	FIRST
28	16120035	MUNDLA RAKSHITH REDDY	SECOND
29	16120036	NENAVATH NARESH	SECOND
30	16120037	NENAWATH RATAN CHANDRA NAYAK	SECOND
31	16120038	NIRMESH VERMA	SECOND
32	16120039	NITIN KUMAR	FIRST
33	16120040	NOBEL VERMA	SECOND
34	16120041	PANCHAMI PADMASANA SARANGI	HONOURS
35	16120042	PAPPU RAM	HONOURS
36	16120043	PIYUSH GUPTA	HONOURS
37	16120044	PRANJAL SONI	HONOURS
38	16120045	PRERNA SAHU	HONOURS
39	16120046	PURUSHOTTAM VERMA	FIRST
40	16120047	RAVEENDRA KUMAR MAJJI	HONOURS
41	16120049	ROHAN VERMA	FIRST
42	16120052	SENENDRA DESHLAHRE	FIRST
43	16120057	SHUBHAM SAHU	SECOND
44	16120060	SOUMYA NAYAK	HONOURS
45	16120061	SOUMYA PANIGRAHI	FIRST
46	16120062	SUNDARA DINESH KUMAR	FIRST
47	16120063	SURYAKANT KANWAR	SECOND
48	16120064	SUSHANTIBHAGAT	HONOURS
49	16120065	TIKESH KUMAR SAHU	SECOND
50	16120067	UJJWAL CHITNIS	HONOURS
51	16120068	UPPUTHOLLA SAI AYYAPPA	FIRST
52	16120070	VEETIKA KAPSE	HONOURS
53	16120901	ADITYA AWASTHI	FIRST

S.No.	Roll No.	Name	Division
54	16120902	MUSKAN JAIN	HONOURS
55	16120903	RACHNA SAHU	FIRST
56	16120904	SHIRISH CHANDRAKAR	HONOURS
57	16120905	SHREYA SINGH	HONOURS
58	16120906	SWATI MAHATO	HONOURS

B. TECH IN MINING ENGINEERING

S.No.	Roll No.	Name	Division
1	14121046	PRAKASH CHANDRA	SECOND
2	15121007	ANKIT TRIPATHI	FIRST
3	15121034	KRISHNA KUMAR SAHU	SECOND
4	14121040	NARESH KUMAR	SECOND
5	16121001	AADITYA CHANDRAWANSHI	SECOND
6	16121003	ADITYA PRAKASH	HONOURS
7	16121004	AKASH SEN	HONOURS
8	16121005	ALOKAMAN	HONOURS
9	16121006	AMARNATH TIWARI	FIRST
10	16121007	AMARTYA ANAND	HONOURS
11	16121010	ANKIT SHARMA	HONOURS
12	16121011	ANMOL TOPPO	HONOURS
13	16121013	ASHISH KUMAR	FIRST
14	16121015	BYREDDY JAGADEESHWARREDDY	FIRST
15	16121016	CHANDRASHEKHAR	HONOURS
16	16121017	CHAUHAN VIKRAM SINGH	FIRST
17	16121018	CHITRANJAN PRASAD	SECOND
18	16121019	DOMESHWAR PRASAD	FIRST
19	16121021	GAJBHIYE HINAL HEMANT	HONOURS
20	16121022	GAURAV SINHA	HONOURS
21	16121023	GOURAV KUMAR	FIRST
22	16121025	HAMSAVATH DEEPAKNAIK	FIRST
23	16121026	HOMENDRA SAHU	FIRST
24	16121027	INDRANSH BHADAURIA	HONOURS

S.No.	Roll No.	Name	Division
25	16121028	JAYPRAKASH NAGE	HONOURS
26	16121029	JETTI SANDEEPKUMAR	FIRST
27	16121030	JINESH KUMAR KHATRI	FIRST
28	16121031	KALPESH SAHU	HONOURS
29	16121032	KHEL PRAKASH SAHU	HONOURS
30	16121033	KRISHNAKANT DEHARIYA	HONOURS
31	16121034	LAV KUMAR	FIRST
32	16121035	MANGLU RAM CHAUHAN	FIRST
33	16121037	NARENDRA GUPTA	FIRST
34	16121038	NITIN AGRAWAL	HONOURS
35	16121039	POKHENDRA KUMAR DIWAN	SECOND
36	16121040	PRABHAT SHUKLA	FIRST
37	16121041	RAHUL KUMAR	SECOND
38	16121042	RAHUL MAITY	HONOURS
39	16121043	RAHUL SINGH KARKI	SECOND
40	16121045	RAJTIWARI	SECOND
41	16121046	RAJESH KUMAR	FIRST
42	16121047	SANJEET PURANG	FIRST
43	16121048	SATISH	HONOURS
44	16121049	SHISHIR RANJAN	FIRST
45	16121050	SHUBHAM MAURYA	HONOURS
46	16121051	SHUBHAM UPADHYAY	HONOURS
47	16121052	SIMON LAKRA	SECOND
48	16121053	SONU KUMAR	FIRST
49	16121054	SUMIT KUMAR GUPTA	HONOURS
50	16121055	SURAJ SHARMA	HONOURS
51	16121056	SURYA PRAKASH SUN	FIRST
52	16121057	SUYASH SINHA	HONOURS
53	16121058	SWAPNIL CHAKRAVARTI	FIRST
54	16121059	SWAPNIL J YADAV	HONOURS
55	16121060	TARUN KUMAR PANDEY	FIRST
56	16121061	TUKESH KUMAR DEWANGAN	HONOURS

S.No.	Roll No.	Name	Division
57	16121062	UMA SHANKAR	SECOND
58	16121063	VIJAYA BABU KUNCHE	FIRST
59	16121064	VISHAL KUMAR SURAKSHIT	FIRST
60	16121065	VIVEK ANCHAL	SECOND
61	16121067	YASH SHARMA	FIRST
62	16121068	YUVRAJ JAISWAL	HONOURS
63	16121901	ASMIT	FIRST
64	16121902	DEVENDRA KUMAR SAHU	FIRST
65	16121903	MOHIT RAI	FIRST
66	16121904	PRATEEK GAUTAM	FIRST
67	16121905	TUSHAR BHANDARI	HONOURS
68	16121906	VARAD JAGAM	FIRST
69	16121907	VIKASH SAHU	HONOURS
70	16121908	VIKRAM SINGH KURREY	HONOURS































NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR

(Institute of National Importance)

G.E. Road, Raipur (Chhattisgarh) 492 010

Ph.: +91 771 - 2254200

Website: www.nitrr.ac.in