

TWELFTH CONVOCATION

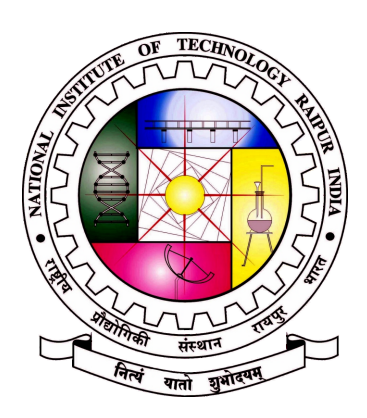
DECEMBER 01, 2021





NATIONAL INSTITUTE OF TECHNOLOGY **RAIPUR**

TWELFTH CONVOCATION National Institute of Technology Raipur



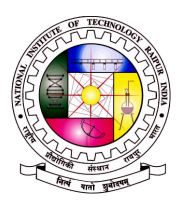
DECEMBER 01, 2021

PROGRAMME

Twelfth Convocation on 1st December 2021 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, Dr. K. Sivan
- 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 mould young students into rational thinking engineers/individuals who are motivated by a passion for professional excellence driven by human values and proactively engaged in 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 consistently improved its NIRF ranking for the fourth successive year in comparison to the 81st rank in 2018, 74th rank in 2019, 67th rank in 2020, and now 64th rank in 2021. NIT Raipur also continues to stand at the 16th position among the 31 NITs in India.

Working towards achieving the Vision 2020, NIT Raipur had updated the academic scheme and curriculum from session 2019-20 onwards by implementing Choice Based Credit System and Relative Grading Scheme with emphasis on learning centric approach, human values, academic flexibility, research, entrepreneurship, and innovation, which is already in line with the New National Education Policy (NEP) 2020. Further, this year we have formulated 'Vision 2030' for NIT Raipur, largely aligned with the NEP-2020, by incorporating all relevant aspects and inputs from the concerned stakeholders. The Vision 2030 document is a blueprint designed by keeping in mind the needs of 21st century education and Industry 4.0 to foster a vibrant and flexible environment of interdisciplinary research, entrepreneurship, and innovation among the students at NIT Raipur, and has been approved by the Board of Governors.

NIT Raipur is engaged in creating a vibrant technological institute that incubates and promotes learning, research, innovation, and entrepreneurship. Among the many initiatives to foster innovation and entrepreneurship, the traditional placement office was restructured into a dedicated Career Development Center (CDC) in 2018 to facilitate skill development and holistic growth of students through periodic competitive events and mentorship by alumni and incubator networks for fulfilling a long-term professional career. 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. To further strengthen the drive for innovation and entrepreneurship in students leading to 'Aatma Nirbhar Bharat', the institute has received a sanction of grant-in-aid of Rs. 7.95 Crore from Department of Science and Technology (DST) in March 2021 for establishing the first NIDHI – Technology Business Incubator (TBI) – "NIT Raipur Foundation for Innovation and Entrepreneurship" to be hosted at Golden Tower. NIT Raipur's Innovation and Start-up policy 2021 formulated this year has also been approved by the Board of Governors, which has provisions for students, faculty, staff, alumni, and other stakeholders of the institute to get actively involved in innovation and entrepreneurship related activities.

NIT Raipur for the second year consecutively acted as the Coordinating Institute for the NIT MCA Common Entrance Test (NIMCET) which was successfully conducted nationwide on 7^{th} August 2021 as a computer-based test by following all the Government's directives and protocols for COVID-19. A total of 9434 candidates appeared in this computer-based test from 68 test centres across 28 different cities in the country.

NIT Raipur is committed to develop an environment friendly green campus equipped with state-of-the-art infrastructure and amenities. The campus has amenities like Supermarket, Canteen, Juice Corner, Milk Parlor, Coffee Shop, Gymnasium, Bank and ATM to cater to the needs of the institute fraternity. At present, our Institute

building comprises a total of 88 functional laboratories, 02 seminar halls, 05 virtual classrooms, and upgraded computing facilities. We also have a well-equipped block for the Career Development Centre (CDC) and Central Computer Centre (CCC) with a seating capacity of 500. The Central Computer Centre comprises of multimedia classrooms and computer laboratories. Along with 400+ desktops, it houses the HPC Cluster Supercomputer which is the 32nd Fastest Supercomputer in India. This year, NIT Raipur has developed a Data Center at the campus which was inaugurated on 15th September 2021 on Engineer's Day. This Data Center, developed at the cost of about Rs 4.7 Crores, is a dedicated centralized facility to function round-the-clock for securely storing and sharing the institute's digital data and ICT applications, as well as providing services like enhanced departmental data storage and video library. The construction of a Multipurpose Hall with enough space for 100 people to perform Yoga and the construction of 2 Nos. of G+6-storey Block with 24 Nos. of Residential Flats for Group-B & Group-C employees in each Block has also been completed and will soon be inaugurated. Moving towards the goal of creating a green environment friendly campus, the work of installation of a grid connected solar power plant of 490 KW peak capacity has been completed while the construction of a Sewage Treatment Plant is in progress and will also be completed soon. 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 has been 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 in future 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 for consideration and approval under Window-II of HEFA.

Modernization of infrastructure facilities in the Institute is a continuous process. In the Financial Year 2020-21, we invested Rs. 2.15 Crore for state-of-the-art computers and peripherals. Rs. 3.28 Crore worth of state-of-the-art scientific and laboratory equipment has been procured for departmental labs. We also invested about Rs 4 Crore in our library to acquire latest books, journals and e-resources.

From April 2021, NIT Raipur started publishing a Quarterly e-Research Newsletter 'Cognition' to recognize the research work carried out by the faculty members & students and to foster an environment of interdisciplinary research & learning. This newsletter showcases technical articles and snippets of the research papers, book chapters, books, patents published, research projects undertaken, etc. by the faculty members and students during the respective quarter. From Foundation Day 2021 onwards, the institute will also start to confer the Best Researcher Award based on outstanding contribution in research.

NIT Raipur also 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. From this year onwards, the institute has also introduced Best Alumni Awards under which Lifetime Achievement Alumnus Award, Distinguished Alumnus Award and Young Achiever Alumnus Award will be conferred.

With all these developments and strides, as shared above, NIT Raipur acknowledges that every day offers new challenges to be won over in terms of growth and contribution to academia, research, society and Nation at large, and NIT Raipur pledges to continue its journey towards fulfilling these expectations of its fraternity, and society at large.

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
4.	Convocation Address by Chief Guest	12-15
5.	Gold and Silver Medals Recipients - 2021	16-17
6.	Degree Recipients - 2021	18-65



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

Dr. Rawani is a Professor in Mechanical Engineering and joined as the 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 about 40 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 (Academics), 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. Recently, Dr. Rawani has co-authored a book titled 'E-Revolution in Indian Higher Education with COVID-19'. This book addresses various issues in the higher education sector that have arisen due to the COVID-19 pandemic, and it has been very well received by both academicians as well as students. Dr. Rawani has produced eight PhDs under his supervision and is 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 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 in education.

PRESIDENTIAL ADDRESS AND INSTITUTE REPORT BY

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

Honorable Chief Guest, Dr. K. Sivan, respected members of the Board of Governors, respected 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 12th 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 stupendous virtual presence of Dr. K. Sivan, Secretary, Department of Space; Chairman, Space Commission and Chairman, Indian Space Research Organization (ISRO) as the Chief Guest. Sir, on behalf of the entire NIT Raipur fraternity, I extend a warm welcome to you and express our heartfelt gratitude for accepting our invitation to deliver the convocation address as the Chief Guest of the 12th Convocation.

Dr. Kailasavadivoo Sivan, also known as "Rocket Man" of India is a renowned scientist known for his contribution in development and operationalization of ISRO's launch vehicle fleet. Dr. Sivan graduated in 1980 from Madras Institute of Technology in Aeronautical engineering. He took his ME in Aerospace engineering from IISc, Bangalore in 1982. Subsequently, he completed his PhD in Aerospace engineering from IIT, Bombay in 2006. He has more than 30 years' experience in the systems engineering of space transportation system, leading diverse project teams for large and complex projects and experience in technology development and infrastructure set-up for ISRO's launch vehicle programs. Under his leadership, the national Space programme has witnessed a new era in Indian space journey through the Space Sector Reforms which will enable the participation of private entities in space activities towards enhancing the national space economy.

Dr. Sivan has received international recognition for his contribution in aeronautics. He is the recipient of 2020 IEEE Simon Ramo Medal from IEEE; 2020 Allan D. Emil Memorial Award by the International Astronautical Federation and 2020 Von Karman Award of International Academy of Astronautics. Dr. Sivan has been conferred with Honoris Causa from many prestigious universities and is the recipient of many prestigious national awards. His alma-maters have bestowed upon him the Distinguished Alumnus awards. Dr. Sivan is a Fellow of Indian National Academy of Engineering,

Aeronautical Society of India, Systems Society of India, Indian Systems Society for Science & Engineering, Institution of Electronics & Telecommunication Engineers, Indian National Science Academy and Indian Society of Remote Sensing.

We are extremely grateful to this scientific stalwart for virtually delivering the convocation address as the Chief Guest of the 12th Convocation of NIT Raipur. His gems of wisdom in the form of convocation address will further strengthen the passion and zeal in our graduating students for serving the nation and humanity at large. I welcome you again Sir!

NIT Raipur, being started in 1956 as Government Engineering College, cherishes a legacy of 65 years. 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 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 2020-21, we had 3645 BTech, 278 BArch, 288 MCA, 308 MTech and 585 PhD students on roll, making the total student strength as 5104 at NIT Raipur. Since its inception, the institute has been contributing to the development of the nation by providing a skilled talent pool. It has been a journey of accomplishments, challenges, learnings and opportunities. NIT Raipur, this year, has made significant progress in academics, research and infrastructure despite the disruptions due to the prevailing COVID-19 pandemic. On this occasion of the 12th Convocation, I would like to share some of the significant accomplishments of NIT Raipur during this year.

I am delighted to share that NIT Raipur has secured the 64th rank under Engineering Category in the National Institutional Ranking Framework (NIRF) 2021 released by the Ministry of Education, Government of India on 9th September 2021. The institute has consistently improved its NIRF ranking for the fourth successive year in comparison to the 81st rank in 2018, 74th rank in 2019, 67th rank in 2020, and now 64th rank in 2021. NIT Raipur also continues to stand at the 16th position among the 31 NITs in India.

NIT Raipur for the second year consecutively acted as the Coordinating Institute for the NIT MCA Common Entrance Test (NIMCET) which was successfully conducted nationwide on 7th August 2021 as a computer-based test by following all the Government's directives and protocols for COVID-19. A total of 9434 candidates appeared in this computer-based test from 68 test centres across 28 different cities in the country.

Working towards achieving our Vision 2020, we had updated the academic scheme and curriculum from session 2019-20 onwards by implementing Choice Based Credit System and Relative Grading Scheme with emphasis on learning centric approach, human values, academic flexibility, research, entrepreneurship and innovation; which is already in line with the New National Education Policy (NEP) 2020. Further, this year we have formulated 'Vision 2030' for NIT Raipur, largely aligned with the NEP-2020, by incorporating all relevant aspects and inputs from the concerned stakeholders. The Vision 2030 document is a blueprint designed by keeping in mind the needs of 21st century education and Industry 4.0 to foster a vibrant and flexible environment of interdisciplinary research, entrepreneurship and innovation among the students at NIT Raipur, and has been approved by the Board of Governors.

Currently, the world and our nation are still combating in the fight to control the COVID-19 pandemic. In view of the safety measures triggered by the prevailing COVID-19 pandemic, it was decided to organize the 12th Convocation of the institute in virtual mode this year. My dear students of the graduating batch, as much as you might be missing being physically present here on this significant occasion, this institute is missing your wonderful presence and it wishes for your safety and well-being. I wish to apprise the audience that despite the current testing times, NIT Raipur has remained committed to maintain the momentum on all the fronts while adhering to the COVID-19 safety precautions under the Jan Andolan Campaign. Our Faculty and students are working on more than 15 research projects dealing with COVID-19 related issues. Free Vaccination drives against COVID-19 were organized at the NIT Raipur Dispensary on various days from June to September 2021, in which a total of 757 vaccine shots were administered to the students, faculty, staff, and their family members. NIT Raipur has also created a donation fund namely 'Support to Covid Affected Students' to provide financial support for academic fee payment of such students of the institute who have lost their earning parent in the COVID-19 pandemic.

In order to attract and retain highly qualified, talented and motivated human resources, we regularly carry out the process of recruitment of teaching and non-teaching employees. This year, 32 external candidates recruited to the posts of Assistant Professor have joined the institute and 60 Assistant Professors have been upgraded to higher academic grade pay. Regular Registrar and Deputy Registrar have also been recruited by the institute this year and 03 non-teaching staff members have been promoted to higher grade. Besides this, the recruitment process of 77 non-teaching staff positions is underway.

NIT Raipur is committed to develop an environment friendly green campus equipped with state-of-the-art infrastructure and amenities. The campus has amenities like Supermarket, Canteen, Juice Corner, Milk

Parlor, Coffee Shop, Gymnasium, Bank and ATM to cater to the needs of the institute fraternity. At present, our Institute building comprises a total of 88 functional laboratories, 02 seminar halls, 05 virtual classrooms, and upgraded computing facilities. We also have a well-equipped block for the Career Development Centre (CDC) and Central Computer Centre (CCC) with a seating capacity of 500. The Central Computer Centre comprises of multimedia class rooms and computer laboratories. Along with 400+ desktops, it houses the HPC Cluster Super Computer which is the 32nd Fastest Supercomputer in India. This year, NIT Raipur has developed a Data Center at the campus which was inaugurated on 15th September 2021 on the occasion of Engineer's Day. This Data Center, developed at the cost of about Rs 4.7 Crores, is a dedicated centralized facility to function round-the-clock for securely storing and sharing the institute's digital data and ICT applications, as well as providing services like enhanced departmental data storage and video library. The construction of a Multipurpose Hall with enough space for 100 people to perform Yoga and the construction of 2 Nos. of G+6-storey Block with 24 Nos. of Residential Flats for Group-B & Group-C employees in each Block has also been completed and will soon be inaugurated. Moving towards the goal of creating a green environment friendly campus, the work of installation of a grid connected solar power plant of 490 KW peak capacity has been completed while the construction of a Sewage Treatment Plant is in progress and will also be completed soon. 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 has been 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 in future 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 for consideration and approval under Window-II of HEFA.

Modernization of infrastructure facilities in the Institute is a continuous process. In the Financial Year 2020-21, we invested Rs. 2.15 Crore for state-of-the-art computers and peripherals. Rs. 3.28 Crore worth of state-of-the-art scientific and laboratory equipment has been procured for departmental labs. We also invested about Rs 4 Crore in our library to acquire latest books, journals and e-resources. We supported our students with scholarships to the tune of Rs. 12.98 Crore. We supported our PhD scholars with contingency grant to the tune of Rs. 53.44 Lakhs to support and 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 Rs. 1.81 Crore to the internal revenue generation. At present, the institute is also

having 78 sponsored research projects worth Rs. 16.32 Crores. These research projects are sponsored by reputed agencies like BALCO, CGCOST, CSIR, DST, ICMR, ISRO, NMDC, SERB, SPARC, UNICEF, etc. In addition to this, there are 10 seed-grant projects running in the institute with a sanctioned amount of Rs. 48.79 Lakhs and 13 Seed grant projects have been successfully completed.

To benefit our peers by sharing our expertise and knowledge, 02 International Conferences, 02 National conferences, 06 Faculty Development Programs sponsored by AICTE Training and Learning Academy, 07 Short Term Training Programs and 08 Webinars on various trending topics were organized this year by different departments in virtual mode, apart from the courses offered by Continuing Education Cell of the institute. 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 dedicated National and Industrial Collaboration Cell of the Institute on 22nd October and 23rd October 2021 in virtual mode. 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 Ministry of Micro Small and Medium Enterprises, MSME Technology Centre Durg, IIT (BHU) Varanasi Regional Academic Centre for Space set up by ISRO, Construction Industry Development Council and Telecom Sector Skill Council 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, 433 research papers were published in reputed national and international journals, 200 papers were published in national and international conference proceedings this year. In addition, 03 books and 21 book chapters were also published. With the support of dedicated IPR cell, 04 patents were granted to the institute this year. From April 2021, NIT Raipur started publishing a Quarterly e-Research Newsletter 'Cognition' in order to recognize the research work carried out by the faculty members & students and to foster an environment of interdisciplinary research & learning. This newsletter showcases technical articles and snippets of the research papers, book chapters, books, patents published, research projects undertaken, etc. by the faculty members and students during the respective quarter. From Foundation Day 2021 onwards, the institute will also start to confer the Best Researcher Award based on outstanding contribution in research.

NIT Raipur is engaged in creating a vibrant technological institute that incubates and promotes learning, research, innovation and entrepreneurship. Among the many initiatives to foster innovation and entrepreneurship, the traditional placement office was restructured into a dedicated Career Development Center (CDC) in 2018 to facilitate skill development and holistic growth of students through periodic

competitive events and mentorship by alumni and incubator networks for fulfilling a long-term professional career. 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. To further strengthen the drive for innovation and entrepreneurship in students leading to 'AatmaNirbhar Bharat', the institute has received a sanction of grant-in-aid of Rs. 7.95 Crore from Department of Science and Technology (DST) in March 2021 for establishing the first NIDHI – Technology Business Incubator (TBI) – "NIT Raipur Foundation for Innovation and Entrepreneurship" to be hosted at Golden Tower. NIT Raipur's Innovation and Start-up policy 2021 formulated this year has also been approved by the Board of Governors, which has provisions for students, faculty, staff, alumni and other stakeholders of the institute to get actively involved in innovation and entrepreneurship related activities. I am happy to share that in the academic session 2020-21, a total of 102 companies have conducted campus placement drive virtually in which 463 UG and 58 PG students have been selected with an average CTC of 9.77 Lakhs Per Annum and 6.01 Lakhs Per Annum respectively, with 43.5 Lakhs Per Annum being the highest CTC offered. Students have received placement opportunities from almost all the sectors. Some of our prime recruiters are Adobe, Amazon, Capgemini, Cognizant, Deloitte, Infosys, L&T, Microsoft, Oracle, Reliance, Samsung, Tata, TVS Motors, Vedanta, Wipro etc.

We, at NIT Raipur, strongly believe in conducting co-curricular and extra-curricular activities for the physical, intellectual, moral, emotional and social development of students. The institute has various distinct clubs and committees and also has dedicated NCC and NSS units. Consequently, the institute has a vibrant student life with various student clubs organizing different events throughout the year. This year, as a part of the Azadi Ka Amrit Mahotsav, NIT Raipur actively participated in the virtual Fit India Freedom Run 2.0 under the Fit India Movement. Various other initiatives like Cyclothon and daily virtual Yoga camps were organized for the students, faculty and staff under the theme 'Fitness Ka Dose Aadha Ghanta Roz' to boost the physical and mental well-being of the institute fraternity. Under the Health Awareness Lesson (HeAL) programme of the Institute, a Webinar on 'Relieving of Mental Stress during Examination in Covid-19 Pandemic times' was organized in March 2021 wherein the concerns raised by students were addressed by a renowned Psychiatrist and Career Counsellor. Different departments of the institute have also started the practice of organizing monthly Online Edutainment Sessions for students of various semesters to provide them a platform to discuss their academic and non-academic issues in an informal manner, motivate them and uplift their morale during these testing times of the prevailing COVID-19 pandemic. NIT Raipur also 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. From this year onwards, the institute has also introduced Best Alumni Awards under which Lifetime Achievement Alumnus Award, Distinguished Alumnus Award and Young Achiever Alumnus Award will be conferred.

We, at NIT Raipur, are also well aware of our social responsibility and continuously strive to contribute towards the welfare of our nation and society at large by undertaking various initiatives. NIT Raipur is the Regional Coordinating Institute for 27 districts in the implementation of Unnat Bharat Abhiyan 2.0. The institute organized various programs and activities throughout the year to spread awareness about the campaign for strengthening the unity and integrity of India - Ek Bharat Shreshtha Bharat, 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. NIT Raipur virtually celebrated the International Yoga Day and the Rajbhasha Hindi Diwas in which the students, faculty and staff participated in various activities and competitions. The institute also observed Swachhta Pakhwada, Vigilance Awareness Week, Constitution Day, Rashtriya Ekta Diwas and Parakram Diwas by undertaking various activities in virtual mode.

It gives me pleasure in sharing the laurels that our brilliant students brought home this year. Mr. Ashish Sharma, Department of Biomedical Engineering was adjudged the winner of the prestigious Global Student Entrepreneur Award from Chhattisgarh state by the Entrepreneurs' Organization and was awarded a trophy and One Lakh Rupees on 26th January 2021 for his entrepreneurial venture Calidad Healthcare which is focused on medical innovation. A team of students Mr. Chaitanya Wankhade, Ms. Arpita Shrivastava, Mr. Gourav Kumar Dewangan and Ms. Ashwini Vaishampayan from the Department of Metallurgical & Materials Engineering secured the first position in National Engineering Industries Idea Factory Contest organized by NBC Bearings in June 2021 and won a cash prize of Rupees One Lakh fifty thousand. The e-vehicle designed by IGNITRR, the Moto-sports Team of NIT Raipur led by Mr. Shrevash Royzada from the Department of Mechanical Engineering secured an overall 7th position in the SAE E Baja event conducted by the Society of Automotive Engineers, India in collaboration with Mahindra & Mahindra in April 2021. Students of NIT Raipur showcased their excellent performance in competitive entrance exams as well. In GATE 2021 examination, around 30 students secured a rank under 500 in the results declared in March 2021 with Mr. Shivam Kishor from the Department of Mining Engineering securing an All-India Rank of 1. In the CAT 2020 examination also, around 30 students scored more than 80 percentiles in the results declared in January 2021 with Mr. Ayush Tiwari from the Department of Mechanical Engineering scoring the highest 99.99 percentile.

Not only our students but also our faculty and staff have brought many laurels to the Institute in various fields. Dr. Anamika Yadav, Associate Professor, Department of Electrical Engineering, Dr. Sachin Jain, Associate Professor, Department of Electrical Engineering, Dr. Awanish Kumar, Assistant Professor, Department of Biotechnology and Dr. Govind P. Gupta, Assistant Professor, Department of Information Technology featured in the prestigious list of Top 2% most-cited Scientists of the World published by the Stanford University, USA in October 2021. On the occasion of Foundation Day 2020 of NIT Raipur, the annual Best Faculty Award 2020 was awarded to Dr. Subhojit Ghosh, Associate Professor, Department of Electrical Engineering and the Best Department Award 2020 was conferred to the Department of Electrical Engineering.

The list of accomplishments is long. However, the paucity of time does not allow me to mention all of them here. The happenings and accomplishments of 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 efforts that the students, faculty and staff members are putting in, NIT Raipur would soon emerge more prominently as a technological 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 twelfth convocation, I take immense pride in announcing that a total of 1129 students including 832 Graduates, 222 Post-Graduates and 75 PhDs will receive their degrees virtually today. Every year, we also honor the students who have excelled in academics in different branches across various programs. Accordingly, this year a total of 28 gold and 23 silver medals will be conferred 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. This institute will always be your second home. After your parents, it is the institute that always cherishes your successes. Always keep in touch with your almamater, support it in whatever way you can, and keep the NIT Raipur flag flying high. My dear students, now as you are about to start an important new chapter in your life, always remember that even though your formal studies may be over, but the process of learning is never-ending. There is always more to learn. Every experience of life will always teach you something new. So, keep an open mind and open heart to see what lessons the world has to offer to you. I am sure that you will put your learnings at work to create a

better world where science and technology are used in ethical and socially responsible ways in harmony with the nature.

With this note, I once again welcome you all to this cherished event. I express my gratitude to the Chief Guest, Dr. K. Sivan for gracing the event with his virtual presence to deliver the convocation address as the Chief Guest. I am thankful to the Ministry of Education, members of the Board of Governors and Senate, representatives of press and media, esteemed guests, faculty, staff, organizing committee, students, parents and guardians towards making this event a grand success. I hope that through my address, I have been able to apprise you all that NIT Raipur is on the path of progress. With all your good wishes, we shall continue to strive for the best.

Thanl	k you,
-------	--------

Jai Hind!

Dr. K. SivanSecretary, Department of Space Chairman, Space Commission Chairman, ISRO

Dr. Kailasavadivoo Sivan, Secretary, Department of Space, Chairman, Space Commission and Chairman, Indian Space Research Organization also known as "Rocket Man" of India is a renowned scientist known for his contribution in development and operationalization of ISRO's launch vehicle fleet.

Born to Sri. Kailasavadivoo and Smt. Chellam on April 14, 1957 in Sarakkalvilai, Nagercoil in Kanyakumari district, Tamil Nadu, Dr. Sivan obtained Mathematics Honours degree from Hindu College, Nagercoil. Thereafter in 1980, he graduated from Madras Institute of Technology in Aeronautical engineering. He took his ME in Aerospace engineering from IISc, Bangalore in 1982. Subsequently, he completed his PhD in Aerospace engineering from IIT, Bombay in 2006.

He has more than 30 years' experience in the systems engineering of space transportation system, leading diverse project teams for large and complex projects and experience in technology development and infrastructure set-up for ISRO's launch vehicle programs.

Under his leadership, the national Space programme has witnessed a new era in Indian space journey through the Space Sector Reforms which will enable the participation of private entities in space activities towards enhancing the national space economy.

Dr. Sivan has received international recognition for his contribution in aeronautics. He is the recipient of 2020 IEEE Simon Ramo Medal from IEEE; 2020 Allan D. Emil Memorial Award by the International Astronautical Federation (IAF) and 2020 Von Karman Award of International Academy of Astronautics. Dr. Sivan has been conferred with Honoris Causa from many prestigious universities and is the recipient of many prestigious national awards. His alma maters have bestowed upon him the Distinguished Alumnus awards.

Dr. Sivan is a Fellow of Indian National Academy of Engineering (INAE), Aeronautical Society of India (AeSI), Systems Society of India (SSI), Indian Systems Society for Science and Engineering (ISSE), Institution of Electronics & Telecommunication Engineers (IETE), Indian National Science Academy and Indian Society of Remote Sensing.

Dr. K. Sivan has co-authored a book titled "Integrated Design for Space Transportation System" published by Springer. The book was given Engineering Sciences Book Award in 2019 by International Academy of Astronautics. This book has been very well received both by students as well as practicing professionals.

12th CONVOCATION ADDRESS BY CHIEF GUEST DR. K. SIVAN

Secretary, Department of Space; Chairman, Space Commission and Chairman, ISRO

- Distinguished guests, faculty, staff, students, family members and dear graduates,
 Namaste!
- At the outset hearty congratulations to you all, as you graduate from this prestigious and outstanding institution of Chhattisgarh. Despite the challenges that the pandemic had posed, you came out with flying colours. I am sure through your hard work and dedication, along with the guidance from the hard-working faculty members, you have grown tremendously and I wish you the very best for a bright life ahead.
- For each and every student, this is a special day and a proud moment for parents too. Of course, your institution played a big role in building these young talents for the future. And my friends, it is you, who will be charged with the responsibility of building a great future for our great nation.
- Let me try to throw some light on how you can really contribute to this. You are all entering into a world, which is exciting, challenging, complex as well as ambiguous. We are going through huge challenges such as a life-threatening pandemic, consequences of global climate change and of course the economic dip through recent times. These unprecedented challenges offer valuable learnings, which taught all of us to tackle these challenges. So we are looking upon the youth to build resilience to these changing global scenario and your time is also short.
- We will see how we can achieve this. I would say that huge investments and revolutionary innovations are essential to guide the giant steps needed to put our country in the prime position of an economic power.
- With such tremendous challenges of development, India has to carve its own strategies for innovation. Building technological competence is a key factor and a strong instrument for national growth. Today, the entire nation is working towards creating an Aatmanirbhar Bharat, the great vision set forth by our Honourable Prime Minister.
- India is now emerging in the fields of technology and innovation and it is important for us to strengthen our manufacturing, and research and development through a flourishing

innovative ecosystem. So I would say Start-ups, Incubators and academia play a major role in shaping a self-reliant India. From the perspective of building India as a leading innovation nation, the start-up India movement is very critical.

- In order to build a robust national innovation ecosystem, we need to nurture entrepreneurship through promoting start-ups. One of the key drivers for this is by institutionalizing innovation in education from academic institutions itself.
- At this instant, I should appreciate the timely announcement made by our Honourable Prime Minister four years ago in his independence day speech where he emphasized that young students must aspire to become job creators rather than job seekers. Soon after the Honourable PM's announcement, timely initiatives were taken by all relevant Ministries and departments to create a robust national innovation ecosystem. Now we are seeing the commendable progress made by the start-up- incubator academia triad to boost your motivation, innovative thinking, and productivity. So, there is a conducive environment for entrepreneurship in the country.
- This also coincides with the emergence of new players in the start-up ecosystem such as
 incubators, accelerators, angel investors, and early-stage venture capitalists, who support
 early stage start-ups. Our country today provides immense opportunities for those who
 want to become start-up entrepreneurs.
- Space sector is no different. Government of India has announced space sector reforms for enabling private sector participation for space activities in the country. As you are well aware, Space activities are capital intensive and highly technology oriented. Creating a domestic innovation ecosystem to convert the high risk in space business into big opportunities is really challenging.
- I am glad to inform that post reforms announced by Government of India, the Indian industry is positively reciprocating to establish self-reliance in the space domain. Interestingly most of the space business ventures that are sprouting in the country are through start-ups. Many of them are seeded from academic institutions. Presently, ISRO is collaborating with many start-ups and academia, not only in building launch vehicles & satellites but also in space applications.
- Now coming to the second area you should focus on is, addressing the global challenges.
 You have immense opportunities for contributing towards this. As you know, the international community is encouraging India's active role in promoting global cooperation in climate studies, life threatening diseases, etc.

- In the area of global challenges also space technology can contribute a lot. The five important elements of applications of national space programme include space communication; satellite navigation; earth observation, weather and climate perspectives; and learning about the space environment. The space sector policies that are coming up like communication policy, remote sensing policy and navigation policy are going to enable participation of academia and private industries to a large extent to contribute in the above elements. ISRO is fully committed for enabling the young entrepreneurs to take a lead role in contributing to new innovations for overcoming the challenges and for sustaining ourselves in these changing scenario.
- These are some very interesting glimpses, which I should say, gives how India's approach
 provides the ideal environment for nurturing and hand holding the innovation ecosystem of
 the country.
- So my dear students, these are turning points towards setting up a fertile ecosystem for institutions to create new job opportunities, to encourage innovations and at the same time, to address the global challenges.
- So the point I wanted to make here is that innovation should be your mantra. Innovation is going to be the instrument of India's development, it's growth, it's competitiveness and in turn will govern the economy.
- Now most of you would be venturing into your professions and you have to be at your best. For you to be successful in your career, first and foremost, I would say, you need to follow a multidisciplinary approach. We are following the same in ISRO wherein the national space programme encompassed a multidisciplinary approach of science and technology.
- I am sure that your esteemed institution has equipped you fully with the skills and the tools to deal with this challenge most confidently. You are potential future players, who are going to be the creators of a new India of our dreams.
- I would like to impress upon the immense possibilities opening up, for those who want to become innovators and start-up entrepreneurs. Some of the thrust areas you need to concentrate are; Aerospace, Defence, Mobile and Information Technology, Electronic components, sub-assemblies & semiconductors, Telecommunication and broadcasting equipment, Internet of things, E-commerce, Software based Simulation and Optimization, Embedded System, Cyber Security, etc. Also, applications of space technologies are multiplying in the country post space sector reforms, so do the derived benefits. So make use of all these opportunities. For the country, the need of the hour is a paradigm shift in

- science and technology and a robust innovation system to be enabled for an all-inclusive growth.
- You are now equipped to take on the new challenges of the world. As you step out with the
 knowledge and the skills that the institute has given you, you will have the privilege to work
 in large and illustrious organizations with lots of smart people. So keep your eyes on doing
 the best you can to place India among the top scientific economic powers in the next
 decade.
- At the beginning of your career, all of you may feel intimidated but remember to hold on to your spirits, be bold enough to speak-up and be heard. I can tell you all today that there are going to be ups and downs in your careers. As surely as you will have the successes, and lots to celebrate, you will also have the misses and setbacks. Remember to take both in your stride, focusing on doing your best.
- Again, later as you grow in your career and lead big teams, remember to, listen and learn from your team, to take decisions.
- Leadership is all about doing the right things and taking people along.
- My dear young friends, it has been such a privilege to speak to you all, who are the future of a new India. My blessings and best wishes are with you in your exciting journey of excellence.

Thank You! Jai Hind!

LIST OF GOLD AND SILVER MEDALS RECIPIENTS MERIT LIST YEARS 2021

OVERALL TOPPER HARSHITA SHARMA





S. NO.	Programmes	Name	Medal
22	METALLURGICAL ENGG.	ILA CHAUHAN	GOLD
23	METALLURGICAL ENGG.	SANJIT DHAR	SILVER
24	MINING ENGINEERING	SHIVAM KISHORE	GOLD
25	MINING ENGINEERING	AYUSH PANDEY	SILVER
	MASTER OF COM	IPUTER APPLICATIONS	
26	MCA	JANHAVI SRIVASTAVA	GOLD
27	MCA	AMAN KHAN	SILVER
	MASTER (OF TECHNOLOGY	
28	APPLIED GEOLOGY	SANGITA BRAHMA	GOLD
29	APPLIED GEOLOGY	SARITA DAS	SILVER
30	CHEMICAL ENGINEERING (CHEMICAL ENG.)	SAKSHI MANEKAR	GOLD
31	CHEMICAL ENGINEERING (CHEMICAL ENG.)	HEMANT VAIDHYA	SILVER
32	CIVIL ENGINEERING (STRUCTURAL ENG.)	RAHUL MANDAL	GOLD
33	CIVIL ENGINEERING (STRUCTURAL ENG.)	SATWIKA VANTEDDU	SILVER
34	CIVIL ENGINEERING (WATERRES.DEVP.&IRR.ENGG.)	SHUBHA SONI	GOLD
35	CIVIL ENGINEERING (WATERRES.DEV.P.&IRR.ENGG.)	POOJA PATLE	SILVER
36	ELECTRICAL ENG. (POWER SYSTEM & CONTROL)	BHUMIKA SHYAM AGARKAR	GOLD
37	ELECTRICAL ENG. (POWER SYSTEM & CONTROL)	VIJAY KUMAR	GOLD
38	ELECTRICAL ENG. (POWER SYSTEM & CONTROL)	ASHAKTI CHANDRAKAR	SILVER
39	ELEC. & TELE. ENGG. (VLSI DESIGN & EMBEDDED S	YSTEM) KELLA CHAITANYA	GOLD
40	ELEC. & TELE. ENGG. (VLSI DESIGN & EMBEDDED S	YSTEM) KALURI PRAVEEN RAJA	GOLD
41	ELEC. & TELE. ENGG. (VLSI DESIGN & EMBEDDED S	YSTEM) VAISHALI SAHU	SILVER
42	INFO. TECH. (INFORMATION TECHNOLOGY)	APOORVA OJHA	GOLD
43	INFO. TECH. (INFORMATION TECHNOLOGY)	UNNATI AGARWAL	SILVER
44	MECHANICAL ENG. (INDUSTRIALENG. & MGT.)	LOKNATH BOSE	GOLD
45	MECHANICAL ENG. (INDUSTRIALENG. & MGT.)	ARYASOMAYAJULA SRINIVAS	SILVER
46	MECHANICAL ENG. (MACHINE DESIGN)	MONALISA SHARMA	GOLD
47	MECHANICAL ENG. (MACHINE DESIGN)	ABHIJEET SINGH TOMAR	SILVER
48	MECHANICAL ENG. (THERMAL ENGINEERING)	MAZHAR HUSSAIN	GOLD
49	MECHANICAL ENG. (THERMAL ENGINEERING)	ANKUR SHARMA	GOLD
50	MECHANICAL ENG. (THERMAL ENGINEERING)	SOORAJ BHARAN SOMAN	SILVER

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
1	APPLIED GEOLOGY	Study of Aquifer Geometry to Identify the Potential Aquifers for Sustainable Development and Management of Ground Water in and around Raipur, Chhattisgarh, India	KAMALESH CHANDRA MONDAL	DR. D. C. JHARIYA/ DR. H. S. MANDAL
2	APPLIED GEOLOGY	IMPLICATION OF THERMAL INFRARED REMOTE SENSING AND SPECTRAL INDICES FOR GEOLOGICAL, ENVIRONMENTAL AND URBAN STUDIES	SUBHANIL GUHA	DR. HIMANSHU GOVIL
3	ARCHITECTURE	THERMAL PERFORMANCE OF EXTENSIVE GREEN ROOF IN CENTRAL CHHATTISGARH: A STUDY FOR RAIPUR	HIMANSHU POPTANI	DR. ABIR BANDYOPADHYAY
4	BIO TECHNOLOGY	Characterization of Multidrug resistance and extended spectrum ß-Lactamases producing bacteria from surface waters: factors involved for resistance in environment	PREETI CHATURVEDI	DR. PRATIMA GUPTA/ PROF. RAM CHANDRA
5	BIO TECHNOLOGY	Optimization & characterization Study of Chitinase enzyme from Thermomyces languinosus and in silico application to find it's anti-cancer properties	NISHA SURYAWANSHI	Dr. Satya Eswari
6	BIO TECHNOLOGY	Experimental and optimization studies for simultaneous production of surface active agents and exopolysaccharides by thermophilic microorganism	SWASTI DHAGAT	DR. SATYA ESWARI

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
7	CHEMICAL ENGINEERING	Chemical sensor for the detection of heavy metal ion in aqueous solution	ARTI MOURYA	DR. B. MAZUMDAR/ DR. SUDIP KUMAR SINHA
8	CHEMICAL ENGINEERING	Some Studies on Solid-Liquid Mass Transfer in Three Phase Fluidized Beds	VAISHALI PENDSE	DR. B. MAZUMDAR/ DR. H. KUMAR
9	CHEMICAL ENGINEERING	Synthesis of CZTS nanoparticles and films using sonochemical method and electrochemical deposition	AKANKSHA PARAYE	DR. S. NOYEL VICTORIA
10	CHEMICAL ENGINEERING	Performance studies of various catalysts on enhancement of esterification process	AMOL ABHAY BHUSARI	DR. B. MAZUMDAR/ DR. AJIT P. RATHOD
11	CHEMICAL ENGINEERING	CHEMICAL ENGINEERING ELECTROCOAGULATION TREATMENT OF PULP AND PAPER MILL WASTE WATER	NEHA PANDEY	DR. CHANDRAKANT THAKUR
12	CHEMICAL ENGINEERING	Reactive Extraction of Trans-Aconitic Acid	NIMMAKAYALA RAJESH	DR. DHARM PAL

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
13	CHEMICAL ENGINEERING	Treatment of textile dyeing effluent using electrocoagulation followed by adsorption	SHYAML MUKESH SEN	DR. DHARM PAL/ DR. ABHINESH KUMAR PRAJAPATI
14	CHEMICAL ENGINEERING	Energy Conservation and Air Emission Reduction in Cement Clinker Producing Plant	YOGENDRA KUMAR VERMA	DR. PRABIR GHOSH/ DR. B. MAZUMDAR
15	APPLIED CHEMISTRY	Green Fabrication of Annacardium occidentale Testa Extract Mediated Nanoparticles for Efficient Removal of Uranium and Lead from Water	CH CHANDRA	DR. MRS. F KHAN
16	APPLIED CHEMISTRY	Synthesis and characterizations of [O-,N,N,O-] based bulky Schiff base metal complexes and their catalytic activity towards cyclic carbonate formation by fixation of CO2	HARISH CHANDRA PRADHAN	DR. TUNGABIDYA MAHARANA/ DR ALEKHA KUMAR SUTAR
17	APPLIED CHEMISTRY	Preparation and Characterisation of Oil-Extended EPDM Elastomer Nanocomposites: Effects of MWCNT and Nanographite Concentrations.	NEHA JHA	DR. S. P. MAHAPATRA
18	APPLIED CHEMISTRY	Design, synthesis, and biological evaluation of structurally diverse nucleoside derivatives	PENJARLA SRISHYLAM	DR. SANTHOSH PENTA/ SHYAMAPADA BANERJEE

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
19	APPLIED CHEMISTR	Supramolecular Synthon Approach to Design, Synthesis and Physico-Chemical Analysis of Metal-Organic/Orotate Architectures Sustained by Hydrogen Bond	ARCHANA YADAV	DR. KAFEEL AHMAD SIDDIQUI
20	APPLIED CHEMISTR	YNANOPARTICLES AS AN AFFINITY PROBE FOR THE FLUOROMETRIC DETERMINATION OF PHARMACEUTICALS, BIOMOLECULES AND ENVIRONMENTAL SAMPLES	VIKAS KUMAR VERMA	DR. MRS. KAVITA TAPADIA/ DR. TUNGABIDYA MAHARANA
21	CIVIL ENGINEERING	Flood Control Measures by Integrated Operation of Multi Reservoir System: MRP	MRS. SHOBHA MALIWAL	DR. M.K.VERMA
22	STRUCTURAL ENGINEERING	A Study on Partial Replacement of Cement and Sand by Fly Ash Together with Glass Fiber for Sustainable Concrete	MAHESH VASANTRAO RAUT	DR. S. V. DEO
23	CIVIL ENGINEERING	Study on vertical pile, batter pile and pile groups subjected to lateral, uplift and combined loading in non-cohesive soil.	PANKAJ BAJAJ	DR. L. K. YADU/ DR. SANDEEP KUMAR CHOUKSEY
24	STRUCTURAL ENGINEERINGA	Study on Partial Replacement of Cement by Steel Slag together with Blast Furnace Slag for Sustainable Concrete	RICHA PALOD	DR. G. D. RAMTEKKAR/ DR. S. V. DEO

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
25	CIVIL ENGINEERINGA	Parametric Study on Stability of Coal Mine Overburden Dump Material Mixed with Industrial By-Products	TARUN KUMAR RAJAK	DR. L. K. YADU/ DR. SANDEEP KUMAR CHOUKSEY
26	CIVIL ENGINEERING	Parametric Study on Performance of Bacterial Concrete Embedded with Bacillus Subtilis Bacteria and Basalt Fiber	KUNAMINENI VIJAY	DR. MEENA MURMU
27	COMPUTER APPLICATION	Issues and Solutions on Data Security and its Applications in Healthcare in the context of Internet of Things	K. SOWJANYA	DR. MOU DASGUPTA
28	COMPUTER APPLICATIONR	eal-time Anomaly Identification based Human Fall Detection in lot	RASHMI SHRIVASTAVA	DR. MANJU PANDEY
29	COMPUTER APPLICATIONECG	Characterization and Analysis of Heart Rate Variability Dynamics of Meditators and Non-Meditators	ABOLI NARENDRA LONDHE	DR. MITHILESH ATULKAR
30	COMPUTER SCIENCE AND ENGINEERING	Development of Hybrid Ensemble Methods for Classification of Medical Data	NAMRATA SINGH	DR. PRADEEP SINGH

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
31	COMPUTER SCIENCE AND ENGINEERING	Investigation of Various Issues in Recommender Systems for Performance Improvement	ABINASH PUJAHARI	DR. DILIP SINGH SISODIA
32	COMPUTER SCIENCE AND ENGINEERING	An Efficient Distributed Ledger Technology based E-Governance Framework	NIKITA SINGH	DR. MANU VARDHAN
33	COMPUTER SCIENCE AND ENGINEERING	Building an Effective Intrusion Detection System Using Evolutionary Intelligence	SHUBHRA DWIVEDI	DR. MANU VARDHAN/ DR. SARSIJ TRIPATHI
34	ELECTRICAL ENGINEERING	Improving automated detection of psoriasis lesion and its severity assessment using Swarm Intelligence and Deep Learning	MANORANJAN DASH	DR. NARENDRA D LONDHE/ DR. SUBHOJIT GHOSH
35	ELECTRICAL ENGINEERING	Improved and intelligent protection of distribution system integrated with distributed generators	BOKKA KRISHNA CHAITANYA	DR. ANAMIKA YADAV
36	ELECTRICAL ENGINEERINGR	eduction methods for continuous interval systems	JAGADISH KUMAR BOKAM	DR. VINAY PRATAP SINGH/ DR. SHARADA NANDAN RAW

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
37	ELECTRICAL ENGINEERING	Load frequency control of hybrid power system with communication failure	JYOTI RANJAN NAYAK	DR. BINOD SHAW
38	ELECTRICAL ENGINEERINGE	nhancing Reliability of Microgrids Using Machine Learning Based Protection Techniques	MURLI MANOHAR	DR. EBHA KOLEY/ DR. SUBHOJIT GHOSH
39	ELECTRICAL ENGINEERINGE	Meta-Heuristic Based Controller Design for Reverse Osmosis Desalination System	NARESH PATNANA	DR. SWAPNAJIT PATTNAIK/ DR. VINAY PRATAP SINGH
40	ELECTRICAL ENGINEERING	Pattern Recognition Based Protection Schemes for Power Transmission Lines	ASHOK VALABHOJU	DR. ANAMIKA YADAV
41	ELECTRICAL ENGINEERING	Improving Performance of Devanagari Script Input-Based P300 Speller Using Deep Learning	GHANAHSHYAM KSHIRSAGAR	DR. NARENDRA D LONDHE
42	ELECTRICAL ENGINEERING	MATRIX CONVERTER AND ITS MODULATION TECHNIQUES FOR DRIVE APPLICATIONS	ANUP KUMAR SINGH	DR. SWAPNAJIT PATTNAIK

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
43	ELECTRICAL ENGINEERING	Preventing power system blackout using supervised distance protection schemes	KASIMALA VENKATANAGARAJU	DR. MRS. MONALISA BISWAL
44	ELECTRICAL ENGINEERING	DEVELOPMENT OF SINGLE PHASE FAULT TOLERANT TOPOLOGY OF MULTILEVEL INVERTER WITH REDUCED NUMBER OF COMPONENTS COUNT FOR PHOTOVOLTAIC APPLICATIONS	MANIK	DR. LALIT KUMAR SAHU/ DR. SHUBHRATA GUPTA
45	ELECTRICAL ENGINEERING	Development of Improved Performance and Reliable Power Converters for Renewable Energy Systems	SADANALA CHIRANJEEVI	DR. SWAPNAJIT PATTNAIK/ DR. VINAY PRATAP SINGH
46	ELECTRICAL ENGINEERING	Development of Low Cost Single- Phase Fault Tolerant Multilevel Inverter Topology	ANILKUMAR CHAPPA	DR. SHUBHRATA GUPTA/ DR. KRISHNA KUMAR GUPTA
47	ELECTRICAL ENGINEERING	CONTINUOUS INTERVAL SYSTEMS: REDUCED-ORDER MODELLING AND CONTROLLER DESIGN	PUSHKAR DEO DEWANGAN	DR. VINAY PRATAP SINGH/ DR. SHOBHA LATA SINHA
48	ELECTRONICS & TELECOMMUNICATION ENGINEERING	Identification of Similarity Cues in Facial Images for Automatic Kinship Verification	AARTI GOYAL	Dr. Toshanlal Meenpal

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
49	ELECTRONICS & TELECOMMUNICATION ENGINEERING	Human Interaction Identification with Body Pose Analysis	AMIT VERMA	DR. TOSHANLAL MEENPAL/ DR. B. ACHARYA
50	ELECTRONICS & TELECOMMUNICATION ENGINEERINGE	volutionary Optimization Based Filter Design For Biomedical Signal Processing	CHANDAN NAYAK	Dr. Suman Kumar Saha/ DR. RAJIB KAR
51	ELECTRONICS & TELECOMMUNICATION ENGINEERING	Lymph Nodes and their Malignancy Detection in Computed Tomography Images using Deep Learning	HITESH TEKCHANDANI	DR. SHRISH VERMA/ DR. NARENDRA D LONDHE
52	ELECTRONICS & TELECOMMUNICATION ENGINEERING	Development of Novel Optimized Anomaly based Intusion Detection System for Wireless Sensor Networks (WSNs) in Internet of Things (IoTs)	SHASHANK GAVEL	Dr. Ajay Singh Raghuvanshi/ PROF SUDARSHAN TIWARI
53	ELECTRONICS & TELECOMMUNICATION ENGINEERING	On Development of Polydimethylsiloxane Nanocomposites and Its Applications in Electronics	SUBHADRA PANDA	DR. B. ACHARYA
54	ELECTRONICS & TELECOMMUNICATION ENGINEERING	On Performance Enhancement of Architectures for Lightweight Cryptographic Algorithms	ZEESHA MISHRA	DR. B. ACHARYA

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
55	ELECTRONICS & TELECOMMUNICATION ENGINEERING	Development of Brain-Computer Interface-based Home Appliances Control System	PRAVEEN KUMAR SHUKLA	DR. RAHUL KUMAR CHAURASIYA/ DR. SHRISH VERMA
56	INFORMATION TECHNOLOGY	Energy-efficient and reliable data gathering Protocol for cloud-based underwater wireless sensor networks.	SANGEETA KUMARI	DR. PAVAN KUMAR MISHRA DR. VEENA ANAND
57	INFORMATION TECHNOLOGY	Towards Design and Development of Secure, Privacy-Preserving, and Scalable Blockchain Framework	RANDHIR KUMAR	Dr. Rakesh Tripathi
58	INFORMATION TECHNOLOGY	Deployment and Simulation of Deep Learning Models for Cardiovascular Disease Diagnosis in Healthcare System	SAROJ KUMAR PANDEY	DR. REKH RAM JANGHEL
59	APPLIED MATHEMATICS	Modelling Delay-Induced Stability and Chaos in Population Dynamics	ARCHANA OJHA	DR. NILESH KUMAR THAKUR
60	APPLIED MATHEMATICS	STUDY OF THE ECOSYSTEM BY MATHEMATICAL MODELS: COMPLEXITIES AND CHALLENGES	BARKHA TIWARI	DR. SHARADA NANDAN RAW

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
61	APPLIED MATHEMATICS	Analysis of some batch arrival and/or bulk-service queueing models	BIVAS BANK	DR. SUJIT KUMAR SAMANTA
62	APPLIED MATHEMATICS	Reverse-order laws for tensors	KRUSHNACHANDRA PANIGRAHY	DR. DEBASISHA MISHRA
63	APPLIED MATHEMATICS	Magnetic Effect on Creeping Flow Past and Within Particles	TINA BUCHA	DR. MADASU KRISHNA PRASAD
64	MECHANICAL ENGINEERING	Performance analysis of humidification-dehumidification desalination systems integrated with various thermal engineering applications	TARANJEET SACHDEV	DR. ANIL KR. TIWARI/ DR. V. K. GABA
65	MECHANICAL ENGINEERING	Performance analysis using simulation of heat and mass transfer based on experiments on the novel long stills for different opaque condensing covers.	MAYANK SHARMA	DR. ANIL KR. TIWARI/ DR. DHANANJAY R. MISHRA
66	MECHANICAL ENGINEERING	Mechanical and Tribological Characterization and Modeling of Polymer-based Natural Fiber (Ricinus Communis L) Reinforced Composites	RAJESH EGALA	DR. G. SRINIVASU

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
67	MECHANICAL ENGINEERING	Numerical simulation of air flow and heat transfer in infant incubator and radiant warmer	DEVESH KUMAR BAGHEL	DR. SHOBHA LATA SINHA/ DR. SANJEEV B THOOL
68	MACHINE DESIGN	Analytical Modeling for Vibration Analysis of Partially Cracked Submerged Plates	SHASHANK SONI	DR. N K JAIN/ DR. P.V. JOSHI
69	MECHANICAL ENGINEERING	SYNTHESIS, MODIFICATION AND APPLICATIONS OF BIODEGRADABLE POLYLACTIC ACID NANOCOMPOSITES	GOVIND SAHU	DR. MRIDUL SINGH RAJPUT/ DR. S. P. MAHAPATRA
70	MECHANICAL ENGINEERING	Development and Characterization of High Entropy Alloys	VINAY KUMAR SONI	Dr. Sanyal S/ Dr. Sudip Kumar Sinha
71	PHYSICS	A Multi-Institutional Study on Dosimetric Quality Assurance in Advanced Radiotherapy Techniques	PRADIP KUMAR	DR. SADHANA AGRAWAL/ DR. RAKESH MOHAN CHANDOLA
72	PHYSICS	Effects of Various Parameters on the Structural, Morphological and Optical Properties of Chemically Deposited Cadmium Sulfide (CdS) Films for Photovoltaic Applications	TARKESHWAR SINHA	DR. AYUSH KHARE

LIST OF DEGREE RECIPIENTS - 2021

DOCTOR OF PHILOSOPHY

S.No.	DISCIPLINE	TITLE OF THESIS	NAME OF DEGREE RECIPIENT	NAME OF THE SUPERVISOR
73	PHYSICS	(Cdx-Zn1-x)S/CdTe Films for Solar Cell Applications	DEVJYOTI LILHARE	DR. AYUSH KHARE
74	PHYSICS	STUDY OF MOVING HUMAN ORGAN RADIOTHERAPEUTIC MARGINS EMPLOVING		DR. SAPAN MOHAN SAINI/ DR. RAKESH MOHAN
		FUZZY LOGIC	SANTOSH KU. PATNAIKUNI	CHANDOLA
75	PHYSICS	Investigation of Structural, Optical and Electrical Conduction Behaviour of Rare Earth Activated Apatite Ceramics		DR. SADHANA AGRAWAL
			ANANYA ROUT	

M.TECH - APPLIED GEOLOGY

S.No.	Roll No.	Name	Division
1	18225001	AKASH SALAM	FIRST
2	18225002	DEVASISH SATAPATHY	HONOURS
3	18225003	INDIRA PRIYADARSHINI BEHERA	FIRST
4	18225004	MANISA NAIDU	HONOURS
5	18225005	MANISHA NATH	HONOURS
6	18225006	SANATAN SAHOO	HONOURS
7	18225007	SANGITA BRAHMA	HONOURS
8	18225008	SARANYA GAUTAM	HONOURS
9	18225009	SARITA DAS	HONOURS
10	18225010	SHIBAPRASAD MAHANTA	HONOURS
11	18225011	SUBHALAXMI SAHOO	HONOURS
12	18225012	SUBHALAXMI SAHOO	HONOURS
13	18225013	SURAVI SUBHADARSHINI PRADHAN	HONOURS
14	18225014	TAPAS RANJAN BEHERA	HONOURS

M.TECH - CHEMICAL ENGINEERING

(SPECIALIZATION: CHEMICAL ENGINEERING)

S.No.	Roll No.	Name	Division
1	19245001	HEMANT VAIDHYA	HONOURS
2	19245002	SAKSHI MANEKAR	HONOURS
3	19245003	VENKTESHWAR	HONOURS

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

S.No.	Roll No.	Name	Division
1	19243001	AISHWARYA DUBEY	HONOURS
2	19243003	BHUPENDRA	HONOURS
3	19243004	BOMMERI VIDYADHAR	HONOURS
4	19243005	GAZZAIAHGARI LAKSHMI SAINA	HONOURS
5	19243006	KALIKESHAV	HONOURS
6	19243007	LAVUDIYA SUDHEER NAIK	FIRST
7	19243008	PACHINABILLI PAVAN	FIRST

S.No.	Roll No.	Name	Division
8	19243009	RAHUL MANDAL	HONOURS
9	19243010	RAJU SAHU	HONOURS
10	19243011	RISHIKA DIXIT	HONOURS
11	19243012	SATWIKA VANTEDDU	FIRST
12	19243015	VADDI VINOD KUMAR	FIRST

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

S.No.	Roll No.	Name	Division
1	19244001	AJAY MARKAM	SECOND
2	19244003	ARVIND KUMAR KOSHALE	SECOND
3	19244004	ASHISH KULDEEP	FIRST
4	19244005	AVINASH KUMAR NAYAK	FIRST
5	19244006	BANDU HIMAJWALA	HONOURS
6	19244007	BHANU SAHU	SECOND
7	19244008	CHINTA AMARESHWAR	FIRST
8	19244009	DHANENDRA BAHEKAR	HONOURS
9	19244010	GANJI SREELEKHA	HONOURS
10	19244011	MD MASOOD ZAFAR ANSARI	HONOURS
11	19244012	POOJA PATLE	HONOURS
12	19244013	SHUBHA SONI	HONOURS
13	19244014	SNEHA NAGWANI	FIRST
14	19244015	VANDANA SAHU	FIRST
15	19244016	VIVEKTIWARI	FIRST
16	18244003	BARKHA SONI	FIRST

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

S.No.	Roll No.	Name	Division
1	19224003	AKASH KUMAR SONI	SECOND
2	19224004	ANURAG TIKARIHA	FIRST
3	19224006	ASHAKTI CHANDRAKAR	HONOURS
4	19224007	BABITA DEWANGAN	FIRST
5	19224008	BHUMIKA SHYAM AGARKAR	HONOURS
6	19224013	RAMSAROVAR KUMAR	FIRST
7	19224017	SWAGATIKA MISHRA	HONOURS
8	19224019	PATEL TEJASKUMAR SHARADBHAI	FIRST
9	19224021	VIJAY KUMAR	HONOURS
10	19224001	AGATHAMUDI NAVEENPRABHU	FIRST
11	19224002	AISHWARYA K	FIRST
12	19224005	ARAMBAKAM SREERAM	FIRST
13	19224009	EDDU KARUNAKARAN	FIRST
14	19224010	MANAS KUMAR SAHU	FIRST
15	19224011	MARRAPU SAIHARSHA NAIDU	HONOURS
16	19224012	PRAVEEN KUMAR	FIRST
17	19224014	RAVIPRAKASH	FIRST
18	19224015	RUMITTIWARI	SECOND
19	19224016	SOUMYA CHANDRAVANSHI	FIRST
20	19224018	SWATINEGI	FIRST
21	19224020	VENKATANNA	SECOND

M. TECH - ELECTRONICS & COMMUNICATION ENGINEERING (SPECIALIZATION: VLSI DESIGN & EMBEDDED SYSTEM)

S.No.	Roll No.	Name	Division
1	19266001	ABHIRAM KUMAR	HONOURS
2	19266002	CHUMKI DAS	HONOURS
3	19266003	DIKSHA AGRAWAL	HONOURS
4	19266004	G MAHESH	FIRST
5	19266005	JASOBANTA SAHOO	HONOURS

S.No.	Roll No.	Name	Division
6	19266006	JY0TI KUMARI	HONOURS
7	19266007	JYOTI SAHU	HONOURS
8	19266008	KAJAL VERMA	HONOURS
9	19266009	KALURI PRAVEEN RAJA	HONOURS
10	19266010	KELLA CHAITANYA	HONOURS
11	19266011	MINAL BISEN	HONOURS
12	19266013	PRABHAT KUMAR DWIVEDI	HONOURS
13	19266014	PYDI SUNIL KUMAR	HONOURS
14	19266015	ROHIT VERMA	HONOURS
15	19266016	SAMIKSHA SHRIVASTAVA	HONOURS
16	19266019	SHIVANGI GUPTA	HONOURS
17	19266020	SHUBHI KESHERWANI	HONOURS
18	19266021	VAISHALI SAHU	HONOURS
19	19266022	YETTI RAMYA	HONOURS

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

S.No.	Roll No.	Name	Division
1	19265001	AAKASH SONKAR	FIRST
2	19265003	APOORVA OJHA	HONOURS
3	19265004	BOBBILI VINEELA MOSES	FIRST
4	19265005	E N L D ANUPAMA ENAKOTI	FIRST
5	19265006	KHUSHBOO BANJAREY	FIRST
6	19265008	LALITHA SAI DURGA PRASAD MUDDALA	FIRST
7	19265009	LOKITA SAHU	HONOURS
8	19265010	MIMANSHA SAINI	HONOURS
9	19265011	MRINAL BANCHHOR	HONOURS
10	19265012	NIHALI CHOUDHURY	HONOURS
11	19265013	P MAY RAJU	HONOURS
12	19265014	NAVGHARE PRANALI RAJENDRA	HONOURS
13	19265015	RAHUL PRASAD	FIRST
14	19265016	SAJAL ASHOKKUMAR GUPTA	FIRST

S.No.	Roll No.	Name	Division
15	19265017	SANKALPJAIN	HONOURS
16	19265018	SIMARJEETSINGH	HONOURS
17	19265019	UNNATI AGARWAL	HONOURS
18	19265020	VIVEK PRITMANI	FIRST
19	19265002	AMAR NATH PASWAN	SECOND

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

S.No.	Roll No.	Name	Division
1	19229001	AAKASH UPADHYAY	FIRST
2	19229003	ANKUR SHARMA	HONOURS
3	19229004	ANUJ GUPTA	HONOURS
4	19229007	MAZHAR HUSSAIN	HONOURS
5	19229008	MRITUNJAY CHANDRAKAR	FIRST
6	19229009	SANDEEP KUMAR SINGH	HONOURS
7	19229002	ANKIT SINGH PATEL	FIRST
8	19229005	DEVENDRA PATURKAR	FIRST
9	19229010	SOORAJ BHARAN SOMAN	HONOURS
10	19229011	VARDINT KAUSHIK	FIRST

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

S.No.	Roll No.	Name	Division
1	19230001	ABHILASH SHAKYA	FIRST
2	19230002	ABHISEK DAS	FIRST
3	19230003	ANISH KUMAR SAHA	FIRST
4	19230004	ARYASOMAYAJULA SRINIVAS	HONOURS
5	19230005	ASHWINI VERMA	HONOURS
6	19230006	LOKNATH BOSE	HONOURS
7	19230007	LUBHAM SAHU	HONOURS
8	19230008	MADHWIKA	HONOURS
9	19230009	RITHIK SHARMA	HONOURS

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

S.No.	Roll No.	Name	Division
1	19231001	ABHIJEET SINGH TOMAR	HONOURS
2	19231002	ABHISHEKTIWARI	HONOURS
3	19231003	ADITYA KUMAR SAO	HONOURS
4	19231004	ANKIT GUPTA	HONOURS
5	19231005	BATTULA KRISHNA CHAITANYA	HONOURS
6	19231006	LAXMIKANT	HONOURS
7	19231007	MAHENDRA SINGH	FIRST
8	19231008	MOBASSIR SALIM	HONOURS
9	19231009	MONALISA SHARMA	HONOURS
10	19231010	PYLA PRASAD	HONOURS
11	19231011	VIKAS KUMAR MISHRA	FIRST
12	19231012	YELPALE SUMIT RAJARAM	HONOURS

MASTER OF COMPUTER APPLICATIONS

S.No.	Roll No.	Name	Division
1	18223001	ABHIJEET JOHN KUJUR	FIRST
2	18223002	ABHISHEK ANAND	FIRST
3	18223003	ABINASH MISHRA	FIRST
4	18223004	ADITI BOKIL	HONOURS
5	18223005	AJEET CHOUBEY	FIRST
6	18223006	AJIT KUMAR MUNDA	FIRST
7	18223007	AKASH KUMAR	FIRST
8	18223008	AKHIL MUMGAIN	FIRST
9	18223009	AKSHANSH VARSHNEY	HONOURS
10	18223010	ALOK KUMAR SINGH	FIRST
11	18223011	AMAN KHAN	HONOURS
12	18223012	AMAR TRIPATHI	FIRST
13	18223013	ANAMIKA SINGH KANT	FIRST

S.No.	Roll No.	Name	Division
14	18223014	ANKIT KUMAR	FIRST
15	18223015	ANSHDEEP CHHABRA	FIRST
16	18223016	ANUJ CHAURASIA	FIRST
17	18223018	ARJUN PAL	FIRST
18	18223019	ASHUTOSH KUMAR	HONOURS
19	18223020	ASTHA KETWAS	FIRST
20	18223021	BHASKAR JHA	FIRST
21	18223022	BHAVANEE SINGH GAHLOD	FIRST
22	18223023	BHUMIKA AGRAWAL	FIRST
23	18223024	CHANDAN GUPTA	FIRST
24	18223025	CHANDRA SHEKHAR KUMAR GUPTA	FIRST
25	18223026	CHETAN KUMAR DAS	FIRST
26	18223027	DEEPESH VISHWAKARMA	FIRST
27	18223028	DISHA DEODHAR	HONOURS
28	18223029	GAGAN BADAYA	FIRST
29	18223030	GARIMA NIMAWAT	HONOURS
30	18223031	GOURAV KUMAR THAKUR	HONOURS
31	18223032	GOVIND SHARMA	FIRST
32	18223033	GREESHMA SAWAIYAN	FIRST
33	18223034	HARSH VARDHAN BAHREE	FIRST
34	18223035	HARSHAD TIWARI	FIRST
35	18223036	HIMANSU MISHRA	FIRST
36	18223037	JANHAVI SRIVASTAVA	HONOURS
37	18223038	JAYSHREE AISHWARYA	HONOURS
38	18223039	KAPIL AHUJA	HONOURS
39	18223040	KIRTIRUSTAGI	HONOURS
40	18223041	KUNAL NAG	FIRST
41	18223042	LALIT JAIN	SECOND
42	18223043	MAYANK MISHRA	FIRST
43	18223044	MOHAMMAD TOHID KHOKAR	FIRST
44	18223045	MONIKA	FIRST

S.No.	Roll No.	Name	Division
45	18223046	NAGESHWER TAILOR	SECOND
46	18223047	NAMAN PUNIA	FIRST
47	18223049	NEELIMA DAHARIYA	FIRST
48	18223050	NEERAJ KUMAR	FIRST
49	18223051	NIDHI BOKADIYA	FIRST
50	18223052	PALLAVI BHAWSAR	FIRST
51	18223053	POOJA NALADKAR	FIRST
52	18223054	POOJA PATEL	FIRST
53	18223055	POSHAN KUMAR DEWANGAN	FIRST
54	18223056	PRADEEP NAYAK	FIRST
55	18223057	PRATYAKSH RANJAN SRIVASTAVA	FIRST
56	18223058	PREET KUMAR SAHU	FIRST
57	18223059	PUNEET KUMAR	HONOURS
58	18223060	PUSHPENDRA PUNDIR	FIRST
59	18223061	RAGHVENDRA SHARMA	FIRST
60	18223062	RAHUL CHAURASIA	FIRST
61	18223063	RAKHI PATWA	FIRST
62	18223064	RASHID HASAN SIDDIQUI	SECOND
63	18223065	RAUNAK KABIRAJ	HONOURS
64	18223066	REEMA DIGGI	FIRST
65	18223067	RIYA JAIN	HONOURS
66	18223068	SAKSHIAGRAWAL	HONOURS
67	18223069	SAMARTH MADHU JAIN	HONOURS
68	18223070	SANJOL BARLA	HONOURS
69	18223071	SATYAM PANDEY	FIRST
70	18223072	SHALEEN	HONOURS
71	18223073	SHALINI KUMARI	FIRST
72	18223074	SHIKHA SHREE PRIYADARSHANI	HONOURS
73	18223075	SHISHU KUMAR CHOUDHARY	FIRST
74	18223076	SHRADDHA SHARMA	FIRST
75	18223077	SHRUTI VERMA	HONOURS

S.No.	Roll No.	Name	Division
76	18223078	SIMRAN SHARMA	HONOURS
77	18223079	SMRITISONI	FIRST
78	18223080	SOHIL KHAN	FIRST
79	18223082	SUJATA KIRO	HONOURS
80	18223083	SWATI DEWANGAN	HONOURS
81	18223084	VARSHA PATIDAR	FIRST
82	18223085	VIVEKTEMBHURNE	FIRST
83	18223086	VIVEK YADAV	HONOURS
84	18223087	YOGESH KUMAR PATEL	FIRST
85	16223017	BIDYUT MAJUMDAR	SECOND
86	18223017	ANUJ KUMAR	SECOND
87	18223081	SOUMYA MUKHOPADHYAY	HONOURS

BACHELOR OF ARCHITECTURE

S.No.	Roll No.	Name	Division
1	16122002	AISHWARYA SATTHYA	FIRST
2	16122004	AKASH MODI	FIRST
3	16122006	ANANNYA JHA	HONOURS
4	16122007	ANJIKAR PRITESH DHANANJAY	HONOURS
5	16122009	APARNA SAHU	FIRST
6	16122010	ATULJAISWAL	FIRST
7	16122011	AYUSHI AGRAWAL	HONOURS
8	16122013	BISWARUP MONDAL	FIRST
9	16122015	DHOMANE BHAWNA DEWANAND	FIRST
10	16122016	DILENDRA KUMAR KASHYAP	SECOND
11	16122017	DOLLY CHANDRAWANSHI	HONOURS
12	16122019	KHAWALE SHASHWATI VIJAY	FIRST
13	16122021	KUMBHARE RUNALI GHANSHYAM	FIRST
14	16122023	MAITREYI SAPRE	FIRST
15	16122024	MUSKAN MODI	FIRST
16	16122025	NAGESHWAR PRASAD PAINKRA	FIRST
17	16122026	NAMRATA NAYAK	FIRST

S.No.	Roll No.	Name	Division
18	16122027	NIDHI XALXO	HONOURS
19	16122029	OMPRAKASH CHANDRAKAR	SECOND
20	16122030	PRITAM PANJA	SECOND
21	16122032	RAJAN KUMAR SHARMA	SECOND
22	16122033	REETI CHOUDHARY	FIRST
23	16122034	RIDIMA AGRAWAL	FIRST
24	16122035	RITU BHARTI	FIRST
25	16122036	SAMEER PATEL	FIRST
26	16122037	SELUKAR PALLAVI LAXMAN	HONOURS
27	16122038	SOMNATH MAURYA	HONOURS
28	16122039	SOUMYA RANJAN LENKA	FIRST
29	16122040	SOUVIKBISWAS	FIRST
30	16122041	TAMRADHVAJ CHANDRAKAR	FIRST
31	16122042	UMAP MRUDULA SHAHAJI	FIRST
32	16122044	VASHUKA GHRITALAHARE	FIRST
33	16122046	VISHAL NARA	FIRST
34	16122048	VIVEK KUMAR AHIRWAR	FIRST
35	15122006	AKASH RANJAN GHORAMI	SECOND
36	15122056	THOOL ANSHUL ARVIND	SECOND

B.TECH IN BIO MEDICAL ENGINEERING

S.No.	Roll No.	Name	Division
1	17111001	AASHIK KUMAR AJGALLE	SECOND
2	17111002	ABINTHOMAS	FIRST
3	17111007	AMAN TOPPO	FIRST
4	17111009	AMIT KUMAR	SECOND
5	17111010	AMRITMAY BISWAS	HONOURS
6	17111014	ASHISH SHARMA	FIRST
7	17111016	AVANISH PRAJAPATI	SECOND
8	17111017	CHUDAMANI KASHYAP	FIRST
9	17111018	DEBANGSHU CHAKRAVORTY	FIRST
10	17111019	DEVANSH VINAY JAISWAL	FIRST

S.No.	Roll No.	Name	Division
11	17111020	DEVENDRA KUMAR DEWANGAN	FIRST
12	17111023	DURGESH PRASAD JANGHEL	HONOURS
13	17111024	GARA SHASHI KUMAR	FIRST
14	17111025	GAUTAM KUMAR	FIRST
15	17111028	JITENDRA MEENA	SECOND
16	17111029	KANITHI RAJESH	SECOND
17	17111030	KRISHNA PATHAK	HONOURS
18	17111031	KUNTAL KUMAR SAHU	HONOURS
19	17111032	LINGRAJ HANS	FIRST
20	17111033	LOKESH SENTHILKUMAR	FIRST
21	17111035	MINU REX A S	FIRST
22	17111039	PRATYUSH KESARWANI	HONOURS
23	17111040	R SANTHOSH KUMAR	HONOURS
24	17111041	RAGHVENDRA SHARMA	FIRST
25	17111043	RISHI GUPTA	FIRST
26	17111045	S JEROM VISHAL	FIRST
27	17111046	SAKSHI PURUSHOTTAM KALAMKAR	FIRST
28	17111048	SAURABH KUMAR PANDEY	HONOURS
29	17111049	SRIJAN	FIRST
30	17111050	SUDHANSH CHOPDA	FIRST
31	17111051	SUMAN SAURAV	FIRST
32	17111053	SWARNIM SINHA	FIRST
33	17111054	TANAY NAIK	FIRST
34	15111004	ABHISHEK DHAKAR	SECOND
35	15111010	BHUVNESH MEENA	SECOND
36	15111012	GIDLA JESSE SWAPNIL RAJU	SECOND
37	17111005	AJAY KUMAR	SECOND

B.TECH IN BIO TECHNOLOGY

S.No.	Roll No.	Name	Division
1	17112002	ABHISHEK KUMAR	FIRST
2	17112003	ABHISHEK LAL	SECOND
3	17112004	ABHISHEK SHENDE	HONOURS
4	17112006	AMIT KUMAR MISHRA	FIRST
5	17112007	ANAND KUMAR	SECOND
6	17112008	ANIKET RAJ	SECOND
7	17112012	BEELA SUDHEER	SECOND
8	17112014	CHETNA FEKAR	FIRST
9	17112018	DEVENDRA KUMAR DHIRHI	SECOND
10	17112019	GEDALA CHANDRIKA	FIRST
11	17112020	HARSH VERMA	FIRST
12	17112022	HIMANSHU RANJAN SHENDE	SECOND
13	17112023	ITUBE HEGUI	FIRST
14	17112025	KATAKAREDDY RAJESH	FIRST
15	17112027	LEELA DHAR	FIRST
16	17112030	NIHAL DEWANGAN	HONOURS
17	17112031	NITESH KUMAR GUPTA	SECOND
18	17112033	PANJALA NAVEEN	SECOND
19	17112034	PISINI MANOJ	SECOND
20	17112036	RAHUL B PATALE	SECOND
21	17112037	RIYAJ MUHAMMAD	SECOND
22	17112042	SAMRUDDHI RAJAN WASNIK	FIRST
23	17112045	SHREYA	FIRST
24	17112046	SHUBHAM JAIN	SECOND
25	17112047	SIDDHANT SHARMA	FIRST
26	17112049	SONU GOPE	SECOND
27	17112051	SUDIPTO ROY	SECOND
28	17112053	VIKAS PATEL	FIRST
29	17112054	VIVEK DAS MAHANT	SECOND
30	17112055	YASHASVI VERMA	FIRST
31	16112012	MAHINDER KUMAR	SECOND
32	15112026	LAKSHMI KANTH VARRABARIKI	SECOND

B.TECH IN CHEMICAL ENGINEERING

S.No.	Roll No.	Name	Division
1	17113001	AASISH VUYYAPU	FIRST
2	17113002	ABHIMANYU ARYAN	HONOURS
3	17113003	AKHILESH GAJANAN THOMBARE	FIRST
4	17113004	ANKUR GUHA MAZUMDAR	FIRST
5	17113005	ANUBHAV SINGH	HONOURS
6	17113006	ASHI AGRAWAL	HONOURS
7	17113007	ASHISH BAGHEL	FIRST
8	17113009	AVINASH PATEL	FIRST
9	17113011	AVDHESH KUMAR	FIRST
10	17113013	CHANDRA SHEKHAR YADAV	SECOND
11	17113015	CHETAN SEMWAL	FIRST
12	17113017	DEVANSH KUSHWAHA	FIRST
13	17113018	DEVANSH RATHI	HONOURS
14	17113020	JESWYN JAS	HONOURS
15	17113021	JITESH KUMAR LABANIYA	SECOND
16	17113023	KARAN KUMAR	FIRST
17	17113024	KARTIKEYA SHARMA	HONOURS
18	17113026	KHUSHI GUPTA	HONOURS
19	17113027	KIRAN KUMAR	SECOND
20	17113028	MANEESH MISHRA	HONOURS
21	17113029	MASADA AJIT	HONOURS
22	17113030	MAYANK GUPT	HONOURS
23	17113031	MOHAMMAD TARIQUE	FIRST
24	17113033	NAVEEN SHENDE	HONOURS
25	17113034	PANKAJ KUMAR SINGH	FIRST
26	17113035	PEDAGALA AJAY VARDHAN CHARY	FIRST
27	17113036	PREETI PAINKRA	SECOND
28	17113037	RAHUL BAUDDH	SECOND
29	17113039	SANJEEVANI AHUJA	HONOURS
30	17113040	SARADA YASARAPU	HONOURS
31	17113041	SAURABH SINGH	HONOURS
32	17113042	SHASHWAT MAURYA	FIRST

S.No.	Roll No.	Name	Division
33	17113044	SHIVANI UMALE	FIRST
34	17113045	SHIVANSH PATRA	HONOURS
35	17113046	SHUBHAM CHOUDHARY	HONOURS
36	17113047	SHUBHAM LASRE	FIRST
37	17113048	SRUTIRANI KHANDAYAT	FIRST
38	17113049	SUJAL AGRAWAL	FIRST
39	17113050	SUMIT CHATTERJEE	HONOURS
40	17113051	TRIPTI SAHU	FIRST
41	17113052	VAISHNAVI VIJAY RAJULWAR	HONOURS
42	17113053	VEDANT PRADHAN	FIRST
43	17113054	VIBHA DAKLIYA	HONOURS
44	17113055	VIDYA BHUSHAN TIWARI	FIRST
45	17113056	VIKASH KUMAR	SECOND
46	17113057	VIRAJ SUBHASH HUMBRE	FIRST
47	17113058	VIVEK CHANDRA GUPTA	HONOURS
48	17113059	VIVEK KUMAR TRIPATHI	SECOND
49	17113060	Y STEPHEN PAUL	FIRST
50	17113901	ADITEE MADHARIYA	HONOURS
51	17113902	AMIT KUMAR	FIRST
52	17113903	HIMANSHU DUBEY	FIRST
53	17113904	OMNI GUPTA	HONOURS
54	17113905	SALONI	HONOURS
55	17113906	SATYA SANATANA PANIGRAHI	HONOURS
56	17113907	VAISHNAVI SHARMA	HONOURS
57	17113908	YASH KUMAR SINGH	FIRST
58	16113001	AAKASH ARYA	FIRST
59	16113004	AMITTIRKEY	SECOND
60	16113014	BANOTHU ABHILASH NAIK	SECOND
61	16113021	HARISH	SECOND
62	15113031	NIDHI BAI	SECOND
63	14113024	JAIVARDHAN DEWANGAN	SECOND
64	14113042	RISHIKANT RAMTEKE	SECOND
65	CH04048	MEENAKSHI PRADHAN	SECOND

B.TECH IN CIVIL ENGINEERING

S.No.	Roll No.	Name	Division
1	17114001	ABHISHEK D JAIN	FIRST
2	17114002	ABHISHEK KANWAR	SECOND
3	17114003	ABHISHEK KUMAR	HONOURS
4	17114004	ABHISHEK PRATAP SINGH	FIRST
5	17114005	ADITYA KUMAR PATHAK	HONOURS
6	17114006	ADITYA KUMAR SAHU	FIRST
7	17114007	ALOK RANJAN	SECOND
8	17114008	AMARJEET	SECOND
9	17114009	AMIT RANJAN	FIRST
10	17114011	ANIRUDH KOSLEY	FIRST
11	17114012	ANKIT SAHU	FIRST
12	17114013	ANKIT VERMA	HONOURS
13	17114014	ANKUR MAURYA	HONOURS
14	17114016	ANURAG KR GUPTA	FIRST
15	17114017	ARPITA MAITRO	SECOND
16	17114018	ARYAMAN GUPTA	HONOURS
17	17114019	ASHISH KUMAR CHANDRA	SECOND
18	17114020	ASHUTOSH SINGH GAHARWAR	FIRST
19	17114021	ASHWINI LAKRA	FIRST
20	17114022	DEEPAK KANT SINGH	FIRST
21	17114023	DHAIRYA CHANDRAKAR	HONOURS
22	17114024	DHANAVATH KALYAN NAIK	FIRST
23	17114025	DURGESH CHANDRA YADAV	HONOURS
24	17114026	GAURAV SAHU	HONOURS
25	17114027	GOTTIPALLI DHARMA SRI VENKATA SAI KRISHNA	FIRST
26	17114029	HARIRAM	SECOND
27	17114030	HEERACHAND	HONOURS
28	17114031	JITENDRA KUMAR MEENA	FIRST
29	17114032	KARTIKEYAN KISHORE MISHRA	FIRST
30	17114033	KOLLI DILEEP	FIRST
31	17114034	KSHITIJ PULAST	SECOND
32	17114035	LOKESH	SECOND

S.No.	Roll No.	Name	Division
33	17114036	LOVEJEET SINGH	HONOURS
34	17114038	MADHVENDRA PRATAP SINGH	FIRST
35	17114039	MANAS GUPTA	HONOURS
36	17114040	MANISHA SAHU	SECOND
37	17114041	MAYANK AGRAWAL	HONOURS
38	17114042	MEHUL SAHU	FIRST
39	17114043	NEELESH SINGH	FIRST
40	17114044	PALASH KHATRI	HONOURS
41	17114045	PANDURANG SUDHAKAR SHINDE	FIRST
42	17114046	PIYUSH GUPTA	HONOURS
43	17114047	PRAJAY SHARMA	HONOURS
44	17114048	PRAKHAR SAHU	HONOURS
45	17114049	PRALAY MANNA	HONOURS
46	17114050	RAHUL KUMAR MISHRA	HONOURS
47	17114052	RAUNAQ PUROHIT	HONOURS
48	17114053	RISHU RANJAN RAJ	HONOURS
49	17114054	ROHAN MISHRA	FIRST
50	17114055	ROHITSINGH	HONOURS
51	17114056	ROSHAN VASANTRAO SELUKAR	FIRST
52	17114058	SAKSHISINGH	HONOURS
53	17114059	SAMARTH SRIVASTAVA	HONOURS
54	17114060	SANDEEP KUMAR BAROLIYA	FIRST
55	17114061	SARTHAK SHIKHAR	FIRST
56	17114062	SATYAM PASI	FIRST
57	17114063	SAURABH GUHE	FIRST
58	17114064	SHASHANK SHEKHAR	HONOURS
59	17114065	SHIVAM SAHGAL	FIRST
60	17114066	SHREYANSH BOHIDAR	HONOURS
61	17114067	SHUBHAM SINHA	FIRST
62	17114068	SURALA BHASKARA RAO	HONOURS
63	17114069	SWAPNIL SANJAY MHATRE	HONOURS
64	17114070	SWAPNIL SUKDEV CHANDRAKAR	HONOURS
65	17114071	TARUN JAIN	FIRST

S.No.	Roll No.	Name	Division
66	17114072	UNNAT KUMAR AGARWALLA	HONOURS
67	17114073	VAIBHAV REDIWAL	FIRST
68	17114074	VIKAS PATEL	FIRST
69	17114075	YASHWANT DEEPAK	FIRST
70	17114077	YOGESH SONKUSARE	SECOND
71	17114901	ANUJ KUMAR	HONOURS
72	17114902	BHAVI PATEL	HONOURS
73	17114903	JUHI PRADIP TUPKAR	HONOURS
74	17114904	KISHAN CHAND KESHRI	HONOURS
75	17114905	SAURABH SARWA	HONOURS
76	17114906	SHRADDHA RATHORE	HONOURS
77	17114907	SURAJ PURI GOSWAMI	HONOURS
78	16114010	ARYAN RAJ	SECOND
79	16114040	PRAVINDRA SINGH DOURIYA	SECOND
80	15114022	BHUPENDRA	SECOND
81	15114042	LYADELLA NAVEEN	SECOND
82	14114070	TEJENDRA KUMAR SIDAR	SECOND

B. TECH IN COMPUTER SCIENCE & ENGINEERING

S.No.	Roll No.	Name	Division
1	17115001	ABHILASHA VAISHNAV	HONOURS
2	17115002	ADARSH SHRIVASTAVA	HONOURS
3	17115003	ADITYA AGRAWAL	HONOURS
4	17115004	ADITYA SINGH	HONOURS
5	17115005	AKANKSHA VISHWAKARMA	HONOURS
6	17115006	AKASH GAYAKWAD	FIRST
7	17115007	AMAN AGRAWAL	HONOURS
8	17115008	AMAN MILIND DHALE	FIRST
9	17115009	AMARENDRA KUMAR PASWAN	FIRST
10	17115010	AMIT KUMAR	HONOURS
11	17115011	ANSH AGARWAL	HONOURS
12	17115012	ARCHIT JAIN	FIRST
13	17115013	ARHAM CHOURADIYA	HONOURS

S.No.	Roll No.	Name	Division
14	17115014	ARIJEET BISWAS	HONOURS
15	17115015	ASHUTOSH SHASHIKANT TRIPATHI	SECOND
16	17115016	AVINASH	FIRST
17	17115017	AYUSH PATEL	FIRST
18	17115018	BADDE KALYAN	SECOND
19	17115019	BANOTH PUNIT RAJ	SECOND
20	17115020	BHUPATHIRAJU SIDDARTH VARMA	FIRST
2	17115021	BHUSHAN THAKRE	FIRST
22	17115022	BIPUL MISHRA	HONOURS
23	17115024	DIPANSHU DAGA	FIRST
24	17115025	DIVYANK PATEL	HONOURS
25	17115027	DURGESHWARI NAIK	HONOURS
26	17115028	GULSHAN KUMAR GABEL	HONOURS
27	17115029	GUNDA DRUVA KUMAR	HONOURS
28	17115030	HRITIK SAVALARAM TAMBE	FIRST
29	17115031	IRSHAD ALI	FIRST
30	17115032	ISHU RANI	HONOURS
31	17115033	KARTIKTIWARI	HONOURS
32	17115034	KAVITA JATWAR	HONOURS
33	17115035	KOTTANA PRIYANKA	FIRST
34	17115036	KRITI DEWANGAN	HONOURS
35	17115037	KULDEEP NARAYAN MINJ	FIRST
36	17115038	MADHUR SINGHAL	HONOURS
37	17115039	MANVENDRA SINGH	FIRST
38	17115040	MAYANK VERMA	SECOND
39	17115041	MD TABISH ALI	HONOURS
40	17115042	MILIND KUMAR VERMA	HONOURS
41	17115043	NAGAVATHI C CHETAN	HONOURS
42	17115044	NAMAN JAIN	HONOURS
43	17115045	NANDINI RAJPUT	HONOURS
44	17115046	NAVDEEP KUMAR MANDAL	FIRST
45	17115047	NAVEEN SUNDAR N	HONOURS
46	17115048	NILESH KUMAR SINGHANIA	HONOURS

S.No.	Roll No.	Name	Division
47	17115049	NISHEETH AGRAWAL	FIRST
48	17115050	NISHU CHANDRAVANSHI	HONOURS
49	17115051	NITISH KUMAR VERMA	FIRST
50	17115052	NULI KRISHNA SUDHEER	HONOURS
51	17115053	OM PRAKASH GUPTA	FIRST
52	17115054	PADMAM SAIKAMAL	FIRST
53	17115055	PAPATLA SAI ROHITH	FIRST
54	17115056	PARMESHWAR KUMAR CHANDRA	HONOURS
55	17115057	PAVAN GUPTA	FIRST
56	17115058	PINDI SANDEEP KUMAR	FIRST
57	17115059	PRACHI AGRAWAL	HONOURS
58	17115060	PRATIBHA SHRIVASTAV	HONOURS
59	17115061	PRINCE SINGHAL	FIRST
60	17115063	PUSHPAK VIJAY PATIL	FIRST
61	17115064	RAHUL KUMAR SINGH	FIRST
62	17115065	RAJAT SINGH	FIRST
63	17115066	RAJESH KUMAR PANCHAL	FIRST
64	17115068	RISHABH	FIRST
65	17115069	RUSHIKESH SANJAY PUPALE	HONOURS
66	17115070	SAJAL RANJAN CHAKRAVARTY	FIRST
67	17115071	SARVAGYA MISHRA	HONOURS
68	17115072	SAURABH AGARWAL	SECOND
69	17115073	SHIREEN KUNAL SONA	SECOND
70	17115074	SHOBHIT KASHYAP	FIRST
71	17115075	SHRISTI AGRAWAL	HONOURS
72	17115076	SHRITESH JAMULKAR	FIRST
73	17115077	SHUBHAM CHAUDHARI	FIRST
74	17115078	SHUBHAM KUMAR RAI	FIRST
75	17115079	SIDDHARTH SHAH	HONOURS
76	17115080	SIDDHARTH VERMA	FIRST
77	17115081	SONALSUMAN	HONOURS
78	17115082	SRAJAN TIWARI	HONOURS
79	17115083	SUKURU PRIYANKA	FIRST

S.No.	Roll No.	Name	Division
80	17115084	SUMIT BADSARA	HONOURS
81	17115085	SWAPNIL AGARWAL	HONOURS
82	17115086	TANUJA PAINKRA	FIRST
83	17115087	TEJAS KOCHAR	HONOURS
84	17115088	THIRUPATHI KUSHWANTH KUMAR	HONOURS
85	17115089	UJJAWAL RANA	FIRST
86	17115090	UTKARSH CHOUBEY	HONOURS
87	17115091	VIVEK KUMAR	HONOURS
88	17115092	VIVEK KUMAR SINGH	HONOURS
89	17115093	YAMINI OGARE	HONOURS
90	17115901	HARSHITA SHARMA	HONOURS
91	16115009	AYUSHTHAKUR	FIRST
92	16115016	CHINTALA SATYADEEP	SECOND
93	16115049	NEHA AGRAWAL	HONOURS
94	15115046	KANNEGANTINITEESH	SECOND
95	15115047	KOMALSAHU	FIRST

B. TECH IN ELECTRONICS & TELECOMMUNICATION ENGINEERING

S.No.	Roll No.	Name	Division
1	17116001	AAKANKSHA VERMA	HONOURS
2	17116003	ADITYA MISHRA	FIRST
3	17116004	ADITYA PANDEY	FIRST
4	17116005	ADITYA SHRIVASTAVA	HONOURS
5	17116008	ALLENA RAHUL	FIRST
6	17116010	AMBIKA VERMA	FIRST
7	17116011	AMIT PANDEY	FIRST
8	17116012	ANJANEY JAISWAL	FIRST
9	17116013	APURVA SINGH	HONOURS
10	17116014	ARPIT GUPTA	HONOURS
11	17116015	ASHISH KUMAR	FIRST
12	17116016	ASHWIN KAMLAKAR UREWAR	FIRST
13	17116017	ATCHUMNAIDU KADAGALA	FIRST
14	17116019	BARATAM MANIKANTH	FIRST

S.No.	Roll No.	Name	Division
15	17116020	BHASKAR AGRAWAL	HONOURS
16	17116023	BODIBOYINA JAGADEESH	FIRST
17	17116024	BOLLAVARAM SAI HARANATHA REDDY	SECOND
18	17116025	CHANDNI	HONOURS
19	17116026	DAMPANABOYINA TEJA	FIRST
20	17116027	DEBANSHU MUKHERJEE	HONOURS
21	17116028	DEVESH KUMAR PATEL	FIRST
22	17116030	GATTEM SAI PRASANNA	HONOURS
23	17116031	GHANTA HARSHA VARDHAN REDDY	FIRST
24	17116033	HARSHIT GAHINE	SECOND
25	17116034	HARVINDER SINGH	SECOND
26	17116035	HIMANSHU SAHU	HONOURS
27	17116036	HRITIKA SINGH	HONOURS
28	17116037	JADALA SATHWIKA	HONOURS
29	17116038	JAVVADI VENKATA SRAVAN	HONOURS
30	17116040	KALAPALA JEEVANA SWAROOP	FIRST
31	17116041	KOLAKALURI SUKEERTH	FIRST
32	17116042	KONDA SAI PRANEETH	FIRST
33	17116043	LAKSHYA KUMAR HIRANI	HONOURS
34	17116044	LAVEENA TALREJA	HONOURS
35	17116045	MD ANAYTULLAH ANSARI	HONOURS
36	17116046	MUNUGALA REVANTH REDDY	FIRST
37	17116048	MUSKAN BUDHIA	HONOURS
38	17116050	NIHAL DUNGDUNG	SECOND
39	17116051	NIKKU KUMAR	HONOURS
40	17116052	NUKA TEJESWARA RAO	HONOURS
41	17116053	P VAMSI KRISHNA	HONOURS
42	17116055	PALAPARTHI CHAKRARAO	FIRST
43	17116056	PAPA SAI SURYA SATISH CHANDRA VAIBHAV	HONOURS
44	17116057	PITHANI PAVAN KALYAN	FIRST
45	17116058	PIYUSH KUMAR SINGH	FIRST
46	17116059	POORVA THORAT	FIRST
47	17116060	PRANAV DEWANGAN	FIRST

S.No.	Roll No.	Name	Division
48	17116065	PRIYANKA SIDAR	FIRST
49	17116066	PRIYANSHI SHRIVASTAVA	HONOURS
50	17116067	RAHUL KUMAR	FIRST
51	17116068	REDDIM HARSHITH SAI	HONOURS
52	17116069	ROTTE RACHANA	HONOURS
53	17116070	RUPALI SAHU	FIRST
54	17116072	S RAJ SHEKHAR	FIRST
55	17116073	S.ANSHUL S.ANSHUL	FIRST
56	17116074	SABBANI SIDDANTH	HONOURS
57	17116075	SAKSHAM AGARWAL	HONOURS
58	17116076	SAKSHI YADAV	HONOURS
59	17116077	SHIVAN SEN CHOWDHURY	FIRST
60	17116078	SHUBHAM JINDAL	FIRST
61	17116079	SHUBHDA VISHWAL	FIRST
62	17116080	SOMESH KUMAR KASHYAP	HONOURS
63	17116081	SUDDALA MUKESH	SECOND
64	17116083	SWAPNIL PRASAD	HONOURS
65	17116084	TANIYA BISEN	HONOURS
66	17116085	TEJESHWINI SAHU	HONOURS
67	17116086	UTKARSH NANDE	FIRST
68	17116087	UTTARA KHATIK	HONOURS
69	17116089	VISHIST PANDEY	FIRST
70	17116090	VUTA GREESHMA	HONOURS
71	17116901	ANKITA RAGHUVANSHI	HONOURS
72	17116902	BABIN DUTTA	HONOURS
73	17116903	DURGA JANAKI RAM POTNURU	HONOURS
74	17116904	N DEEPANSHU AJAY RAJU	HONOURS
75	17116905	PALLAVI DAHARIA	HONOURS
76	17116906	PRANJALI GUPTA	HONOURS
77	17116907	VIDHUSHREE	HONOURS
78	17116908	YOGESH SHUKLA	HONOURS
79	17116909	KUMAR SHUBHAM	HONOURS
80	17116910	SAKSHI SAWAI	HONOURS

S.No.	Roll No.	Name	Division
81	17116911	SUCHITRA GUPTA	HONOURS
82	14116019	CHAITANYA THOTA	SECOND
83	16116030	GAJENDRA KUMAR	SECOND
84	15116040	KALIGITHI RISHEEK	SECOND
85	14116902	MOHIT MANIYAR	SECOND

B. TECH IN ELECTRICAL ENGINEERING

S.No.	Roll No.	Name	Division
1	17117001	AAYUSHI UPADHYAY	HONOURS
2	17117002	ABHIJEET SINGH	HONOURS
3	17117003	ABHISHEK KUMAR	HONOURS
4	17117004	ABHISHEK KUMAR	HONOURS
5	17117005	ABHISHEK KUMAR GUPTA	HONOURS
6	17117007	ADITYA SRIVASTAVA	FIRST
7	17117008	AISHWARYA SAHU	HONOURS
8	17117009	AMAN VERMA	FIRST
9	17117010	AMIT SHUKLA	HONOURS
10	17117011	ANIRUDDHA DONODE	FIRST
11	17117012	ANISH	FIRST
12	17117013	ANKITSINGH	FIRST
13	17117014	ANUJ SONI	SECOND
14	17117016	ASHUTOSH KUMAR	FIRST
15	17117017	ASHWANI SHARMA	HONOURS
16	17117018	ASWATHY VARMA	HONOURS
17	17117020	BALAJI JANGDE	SECOND
18	17117021	BENSON P XAVIER	HONOURS
19	17117022	BHUPENDRA CHANDRAMA	SECOND
20	17117023	BIPTI SAHU	HONOURS
21	17117024	CHEKKA RAKESH	FIRST
22	17117025	CHITYALA DILIP PATEL	SECOND
23	17117026	DEVANSHI VERMA	HONOURS
24	17117027	DHANRAJ MEENA	SECOND
25	17117028	DHARNA DEWANGAN	HONOURS

S.No.	Roll No.	Name	Division
26	17117030	DIVYANT PRATAP	HONOURS
27	17117031	GOPIKRISHNA S	FIRST
28	17117032	GOTTAM MANIDEEPIKA	HONOURS
29	17117033	HITESH SURENDRA KOCHE	FIRST
30	17117034	JAGANNATH PRASAD SWAIN	SECOND
31	17117036	JAYANT KUMAR	FIRST
32	17117037	JAYDEEP MALVIYA	FIRST
33	17117038	JITENDRA SAHU	HONOURS
34	17117039	KARTIKEY PANDEY	SECOND
35	17117040	KAUSHAL	FIRST
36	17117041	KAUSTUBH KUMAR KASHYAP	HONOURS
37	17117042	LAKSHYA KUMAR MALAV	FIRST
38	17117043	MAHENDRA KUMAR GAVEL	SECOND
39	17117044	MAJJI KARTHIK	FIRST
40	17117045	MANOJ KUMAR MOURYA	SECOND
41	17117046	MANTHINA LOHITHA	HONOURS
42	17117047	MARPINA CHARAN	FIRST
43	17117048	MOHIT CHAUDHARY	FIRST
44	17117050	MUKESH MEENA	SECOND
45	17117051	MULLAPUDI SRI SAI TEJASWINI	FIRST
46	17117052	NEERAJ PATEL	SECOND
47	17117053	NUPUR SAXENA	HONOURS
48	17117054	P SAI SHANKAR PATRO	HONOURS
49	17117055	PANKAJ YADAV	HONOURS
50	17117056	PRABHAT SINGH BAGHEL	HONOURS
51	17117057	PRAKHAR RICHHARIYA	FIRST
52	17117058	PRATEEK GOTHWAL	SECOND
53	17117059	PRAVEEN KR VERMA	HONOURS
54	17117060	PRAVEEN KUMAR	HONOURS
55	17117061	PUNEET SHUKLA	FIRST
56	17117062	PUSHPRAJ CHANDRAKAR	FIRST
57	17117063	PYLA PRASANNALAKSHMI	HONOURS
58	17117064	RAKSHIT DUTTA	HONOURS

S.No.	Roll No.	Name	Division
59	17117065	RASHMI POYA	HONOURS
60	17117066	RAYALA GAYATHRI	FIRST
61	17117067	RISHABH MISHRA	FIRST
62	17117068	RISHABH VISHWAKARMA	HONOURS
63	17117069	ROSHAN SINGH	FIRST
64	17117070	PRABAKARAN R	HONOURS
65	17117071	SANDHIPAMU ABHILASH	FIRST
66	17117072	SATYAM PANDEY	FIRST
67	17117073	SEEMA	FIRST
68	17117074	SHIVAM SINGH RAJAWAT	FIRST
69	17117075	SHIVANSH GUPTA	SECOND
70	17117076	SHREYA MEHTA	FIRST
71	17117077	SHREYASH DEVENDRA GANVIR	FIRST
7	17117078	SHUBHAM BALIYAN	FIRST
73	17117079	SHUBHAM KUMAR DHIRAJ	SECOND
74	17117080	SHUBHAM VERMA	HONOURS
75	17117081	SIMRAN BAJAJ	HONOURS
76	17117082	SOUMYA BANGA	FIRST
77	17117083	SUMIT ROSHAN	FIRST
78	17117084	SWAPNIL SAHU	SECOND
79	17117085	TANGUDU VIKAS	FIRST
80	17117086	TANMAY JOADDER	HONOURS
81	17117087	VIJENDRA KUMAR MEENA	SECOND
82	17117088	VINAY KAMAL KURREY	HONOURS
83	17117089	YASH BHOJAK	FIRST
84	17117901	ANIKET KUMAR SINGH	FIRST
85	17117902	ANKIT RANJAN	HONOURS
86	17117903	ARYAKA SHANDILYA	HONOURS
87	17117904	KHUSHIJOSHI	HONOURS
88	16117001	AASHISH KURRE	SECOND
89	16117029	KANAK LATA	SECOND
90	16117052	RAHUL KUMAR TIWARI	SECOND
91	16117065	SHALINEE KUMHAR	SECOND
92	13117054	PRADHUMN MADDHESHIYA	SECOND
93	14117018	BATCHU MOHAN	SECOND

B. TECH IN INFORMATION TECHNOLOGY

S.No.	Roll No.	Name	Division
1	17118001	AASHUTOSH BANSAL	FIRST
2	17118002	AAYUSH JAIN	HONOURS
3	17118003	ABHINAV AGRAWAL	SECOND
4	17118004	ABUL FAZAL SAIF	HONOURS
5	17118006	ADITI GUPTA	HONOURS
6	17118007	AMAN GUPTA	FIRST
7	17118008	AMAN SETHI	HONOURS
8	17118009	ANAND KUMAR SONI	HONOURS
9	17118010	ANIMESH DHENGRE	FIRST
10	17118011	ANUKRITI SHARMA	FIRST
11	17118012	ANURAG CHOUDHURY	HONOURS
12	17118013	ATISHAY JAIN	HONOURS
13	17118014	AVISHI BANSAL	HONOURS
14	17118015	BANOTH THARUN NAIK	SECOND
15	17118016	BELAMANA SAI DEEPAK	FIRST
16	17118017	BHARAT KUMAR	FIRST
17	17118020	DANDA PRAVIJA	HONOURS
18	17118021	DEEPAK RAWTE	FIRST
19	17118022	DEVESH YADAV	FIRST
20	17118023	DEWASHEESH DEWANGAN	FIRST
21	17118024	DRISHTI KALWANI	HONOURS
22	17118025	GAURAV DUSEJA	FIRST
23	17118026	GAURAV SINGH	HONOURS
24	17118027	HARSH DALAI	HONOURS
25	17118029	HARSHIT RAJ TIWARI	HONOURS
26	17118030	HIMANSHU GADIA	FIRST
27	17118031	JAMANDLAMUDI SRAVYA SRUTHI	FIRST
28	17118032	JAMPANA SUNANDA	HONOURS
29	17118033	JAYDEEP NAYAK	HONOURS
30	17118034	KAVITA	FIRST
31	17118035	KIRAN KUMARI YADAV	HONOURS
32	17118036	KRISHNA PATEL	HONOURS
33	17118037	KULDEEP SINGH	FIRST

S.No.	Roll No.	Name	Division
34	17118039	MANAV CHANDAK	HONOURS
35	17118041	MANSING NISHAD	FIRST
36	17118042	MAYANK DHAMIJA	FIRST
37	17118043	MAYANK SINHA	FIRST
38	17118044	MOHD FAIZAN	HONOURS
39	17118045	MONU KUMAR	HONOURS
40	17118046	MRITYUNJAY KUMAR RANJAN	HONOURS
41	17118047	MYLAVARAPU SIVA DATTA ASISH	FIRST
42	17118048	NAGENDRA JHA	HONOURS
43	17118049	NAMAN CHOUBEY	FIRST
44	17118050	NIKHIL KUMAR KUSHWAHA	HONOURS
45	17118051	NILESH KULLU	FIRST
46	17118052	NILESH KUMAR SAHU	SECOND
47	17118053	NISHANT CHAUHAN	FIRST
48	17118054	NITESH KUMAR	SECOND
49	17118055	PARMESHWAR KUMAR	FIRST
50	17118056	PATHPI LIKHITHA	HONOURS
51	17118057	PRACHI PARDHI	HONOURS
52	17118058	PRADUMN KUMAR	FIRST
53	17118059	PRASHANT RATHORE	FIRST
54	17118060	PRASHANT SINGH	FIRST
55	17118061	PRATYUSH TRIPATHI	FIRST
56	17118062	PRIYANSHU SINGH	HONOURS
57	17118063	PUNJ PRAKASH ANAND	HONOURS
58	17118064	RAJKUMAR BASOR	FIRST
59	17118065	RAMESH JANGID	HONOURS
60	17118066	REVATI VILAS WABLE	HONOURS
61	17118067	ROHIT SATDEVE	HONOURS
62	17118068	ROMA VARDIYANI	HONOURS
63	17118069	ROSHAN SINGH	HONOURS
64	17118070	S ANIRUDDH KUMAR PADMASHALI	FIRST
65	17118071	SAHIL MESHRAM	FIRST
66	17118072	SAMARTH GUPTA	FIRST

S.No.	Roll No.	Name	Division
67	17118073	SANCHIT MAHTO	HONOURS
68	17118074	SANIVARAPU DHANUSHA	HONOURS
69	17118075	SAURABH SHIVSHANKAR ZALKE	FIRST
70	17118076	SHEEBA PRADHAN	FIRST
71	17118077	SHIVAM JAISWAL	HONOURS
72	17118078	SHREYANSH SHARMA	HONOURS
73	17118079	SHUBHAM KUMAR	HONOURS
74	17118080	SHUSHRIYA SWARNKAR	HONOURS
75	17118081	SIDDHANSH SHRIVASTAVA	HONOURS
76	17118082	SRIJAN AGRAWAL	HONOURS
77	17118083	SUMIT KUMAR	HONOURS
78	17118084	SURYANSH	FIRST
79	17118085	SUYASH AGRAWAL	HONOURS
80	17118086	TANAY CHANDRADATTA SUKHDEVE	SECOND
81	17118087	TANMAY RAM CHOUDHARI	HONOURS
82	17118088	UTKARSH SRIVASTAVA	FIRST
83	17118089	VINAMRA VINAYAK TANDON	HONOURS
84	17118090	VISHAL K DHOKIA	HONOURS
85	17118091	VISHAL KUMAR	FIRST
86	17118901	AADARSH SINGH	HONOURS
87	17118902	ANSHUMAN TRIPATHI	HONOURS
88	17118903	NIKHIL CHANDRAKAR	HONOURS
89	15118045	NEERAJ KUMAR PAIKRA	SECOND

B. TECH IN MECHANICAL ENGINEERING

S.No.	Roll No.	Name	Division
1	17119001	AAKASH KUMAR JHARIYA	SECOND
2	17119002	AAYUSH BANSAL	FIRST
3	17119004	ABHISHEK SINGH	FIRST
4	17119005	AKASH NIGAM	FIRST
5	17119006	AMAN SHARAD CHOUDHARI	HONOURS
6	17119007	AMAR DWIVEDI	FIRST
7	17119008	ANKIT CHAUDHARY	FIRST

S.No.	Roll No.	Name	Division
8	17119009	ANSHUL KARANDE	FIRST
9	17119010	ANUJ AGRAWAL	HONOURS
10	17119011	ANURAG PURI	FIRST
11	17119013	ASHUTOSH AGRAWAL	FIRST
12	17119014	ASMITA PANCHBHAI	FIRST
13	17119015	AYUSH SWARNKAR	FIRST
14	17119016	AYUSH TIWARI	HONOURS
15	17119018	CHANGALA DHIRAJ	FIRST
16	17119019	DEVANSHU VERMA	FIRST
17	17119020	DINESH	SECOND
18	17119023	G SURYA VENKAT PADMANABHA DORA	SECOND
19	17119025	GULSHAN CHOUDHARY	HONOURS
20	17119027	HARSHAL NIRANJAN WASE	FIRST
21	17119028	HARSHIT GUPTA	FIRST
22	17119029	HEER WADHWANI	HONOURS
23	17119030	HEMANT AGARWAL	FIRST
24	17119031	HEMANT SAHU	FIRST
25	17119032	HIMANSHU ARUN BOBADE	FIRST
26	17119034	KAMLESH SAFI	HONOURS
27	17119035	KANISHKA GABEL	HONOURS
28	17119036	KARTIKEY PANDEY	FIRST
29	17119037	KASHISH AWAL	HONOURS
30	17119038	KESHAV SINGH	SECOND
31	17119039	KETA YUVA RAJ	SECOND
32	17119040	KOMMU JASWANTH	SECOND
33	17119041	KOSURU SAI VIVEK	FIRST
34	17119042	KRITIKA SINGH	HONOURS
35	17119043	KSHITIJ SHARMA	FIRST
36	17119044	LEKHENDRA YARDA	SECOND
37	17119045	MAHESHWAR MANI TRIPATHI	FIRST
38	17119046	MAYANK DIXIT	FIRST
39	17119047	MOUSAM JAISWAL	HONOURS
40	17119048	NITESH KUMAR BHAGAT	SECOND

S.No.	Roll No.	Name	Division
41	17119049	NUKESH KUMAR	FIRST
42	17119050	PAMPANA JANAKIRAM	HONOURS
43	17119051	PAWAN KUMAR PRASAD	HONOURS
44	17119052	PIYUSH KUMAR	HONOURS
45	17119053	PIYUSH YADAV	FIRST
46	17119054	POTHARAJU SREEKANTH KUMAR	SECOND
47	17119055	PRABHJOTKAUR	HONOURS
48	17119056	PRASHANT CHANDRAVANSHI	FIRST
49	17119057	PRASHANT SINGHAL	HONOURS
50	17119058	PRASHANT VIKRAM	FIRST
51	17119059	PRATAP NATH SINGH	HONOURS
52	17119060	PRATIK TOLAMBIYA	FIRST
53	17119062	RAHUL VISHNU BHALERAO	FIRST
54	17119063	RAJENDRA CHOUDHARY	SECOND
55	17119064	RAVI KUMAR MISHRA	SECOND
56	17119065	RIJUL JAIN	HONOURS
57	17119066	RONSAI BORO	FIRST
58	17119067	RUPCHAND YADAV	SECOND
59	17119068	RUTUJ MUKUND ADHAU	HONOURS
60	17119069	SACHIN BAMOURYA	SECOND
61	17119071	SHESHAM VISHNUSHASHANK	SECOND
62	17119072	SHIVAM KUMAR	FIRST
63	17119073	SHRIYANSH OJHA	FIRST
64	17119074	SHUBHAM DEWANGAN	HONOURS
65	17119075	SIDDHANTSONI	HONOURS
66	17119076	SPARSH TIWARI	HONOURS
67	17119077	SURAJSINGH	FIRST
68	17119078	SUYASH SARWAGYA	FIRST
69	17119079	TARUN SHARMA	FIRST
70	17119080	TUSHAR RAJU MESHRAM	FIRST
71	17119081	UTKARSH SHARAD URKADE	HONOURS
72	17119082	VEDANT SETHI	FIRST
73	17119083	VELAGALA SAI SATYANARAYANA REDDY	SECOND

S.No.	Roll No.	Name	Division
74	17119085	VIGNESH JEYACHANDRAN	FIRST
75	17119087	VIPIN KUMAR VERMA	FIRST
76	17119088	VISHESHTIWARI	HONOURS
77	17119089	VITTHAL SHUKLA	FIRST
78	17119090	VIVEK RANJAN SINGH	SECOND
79	17119091	YASH PRADHAN	HONOURS
80	17119092	YASHWANT KOTHALE	FIRST
81	17119901	ANURAG SHARMA	HONOURS
82	17119902	AVINASH KUMAR SAHU	HONOURS
83	17119903	KVVSARANYA	HONOURS
84	17119904	SARTHAK SRIVASTAVA	HONOURS
85	17119905	YOGESH KUMAR	HONOURS
86	16119074	SUBIR BISWAS	SECOND
87	15119084	VIPPARTI ABHINAV	SECOND

B. TECH IN METALLURGICAL ENGINEERING

S.No.	Roll No.	Name	Division
1	17120001	ABHIJEET DADARYA	HONOURS
2	17120002	ADITYA DAVID KHALKHO	FIRST
3	17120005	AKCHAT KUMAR SONI	HONOURS
4	17120006	AMAN GUPTA	HONOURS
5	17120008	ANIRUDH ROY	HONOURS
6	17120009	ANOOP KUMAR	HONOURS
7	17120011	ANUSHA PILLAY	FIRST
8	17120012	ANWESHA BHATTACHARYA	HONOURS
9	17120013	ARJUN CHOUDHARY	FIRST
10	17120015	ARPIT VERMA	FIRST
11	17120016	ASHISH PANDEY	FIRST
12	17120017	ASHISH PATEL	HONOURS
13	17120018	ASHUTOSH DAMMANI	FIRST
14	17120019	ASHUTOSH YADAV	HONOURS
15	17120020	ASHWINEE BHATT	HONOURS
16	17120021	AYUSH PAWAR	FIRST

S.No.	Roll No.	Name	Division
17	17120022	AYUSH RANJAN	FIRST
18	17120023	AYUSHI KUMARI CHAUDHARY	HONOURS
19	17120024	BALRAM YADAV	FIRST
20	17120025	BOKKA BHASKARA NAGASAI KUMAR	SECOND
21	17120026	CHITRADA PAVAN KALYAN	SECOND
22	17120027	DHANANJAY MISHRA	FIRST
23	17120028	DIVYANK SAIWAL	FIRST
24	17120029	HARSH KHAWAS	HONOURS
25	17120031	ILA CHAUHAN	HONOURS
26	17120032	ISHNEET SINGH BHATIA	HONOURS
27	17120034	JETTI YESWANTH KUMAR	SECOND
28	17120036	KALAVAKOLLU SIVA RAM	SECOND
29	17120037	KARRI SAI MOUNIKA	FIRST
30	17120038	KESHAV KUMAR JHA	FIRST
31	17120039	KIRTIVARDHAN YADAV	FIRST
32	17120040	KISHAN KUMAR	HONOURS
33	17120041	KORRA VIJAYKUMAR	SECOND
34	17120043	KSHITIJ PANDEY	FIRST
35	17120044	KUNAL DOUNE	HONOURS
36	17120045	LAV KUMAR JAISWAL	FIRST
37	17120046	MANANTIWARI	HONOURS
38	17120047	MD AFSAR HUSSAIN	FIRST
39	17120048	MUNUKOTI RUSHITA	FIRST
40	17120053	NIKHIL KUMAR BIJHEKAR	SECOND
41	17120055	PARIDHI TRIPATHI	HONOURS
42	17120056	PARIVESH KESHARWANI	HONOURS
43	17120058	PRAGNYA CHATTERJEE	HONOURS
44	17120059	RAJSINGH	HONOURS
45	17120060	RAJANA TARUN TEJA	FIRST
46	17120061	ROUSHAN KUMAR SINGH	FIRST
47	17120064	SAMPANGI SHIVA SHANKAR	SECOND
48	17120065	SANJIT DHAR	HONOURS
49	17120066	SARANDEEP SINGH KHURANA	FIRST

S.No.	Roll No.	Name	Division
50	17120067	SARTHAK RANA	HONOURS
51	17120069	SARTHAK VERMA	SECOND
52	17120071	SEEMANI ABHILIPSA	HONOURS
53	17120072	SHIKHAR RANJAN	HONOURS
54	17120073	SHLOK TAMRAKAR	HONOURS
55	17120074	SHUBH KELA	HONOURS
56	17120075	SHUBHAM RAO	HONOURS
57	17120076	SHUBHAM SAHU	FIRST
58	17120079	SOURABH JAGNAYAK	SECOND
59	17120081	TEELAK RAJ SAHU	FIRST
60	17120085	VIKAS KUSHWAHA	HONOURS
61	17120086	VISHWAJEET CHAUHAN	FIRST
62	16120074	YOGESH KUMAR MIRJHA	SECOND

B. TECH IN MINING ENGINEERING

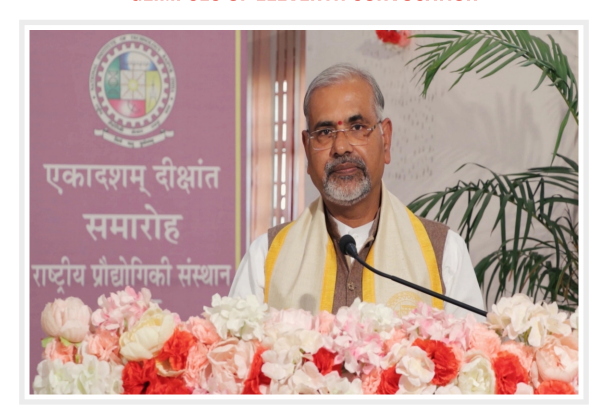
S.No.	Roll No.	Name	Division
1	17121002	ABHAY PRATAP SINGH	FIRST
2	17121003	ABHAY YADAV	FIRST
3	17121004	ABHISHEK BHATTACHARYA	HONOURS
4	17121005	ADITYA TIWARI	HONOURS
5	17121006	AJIT INANIYAN	HONOURS
6	17121007	AMAN AGRAHARI	FIRST
7	17121008	AMAN KUMAR CHANDRAVANSHI	SECOND
8	17121009	ASHISH KUMAR TIWARI	SECOND
9	17121010	ASHUTOSH VERMA	HONOURS
10	17121011	AVINASH KASHYAP	FIRST
11	17121012	AYUSH PANDEY	HONOURS
12	17121013	AYUSHTIWARI	FIRST
13	17121014	BALKRISHNA	FIRST
14	17121017	BHUKYA PREMCHAND NAIK	SECOND
15	17121018	CHANDRA SHEKHAR KUMAR	HONOURS
16	17121019	CHIRAG GURU	SECOND
17	17121020	CHUNENDRA SINGH TANDON	FIRST

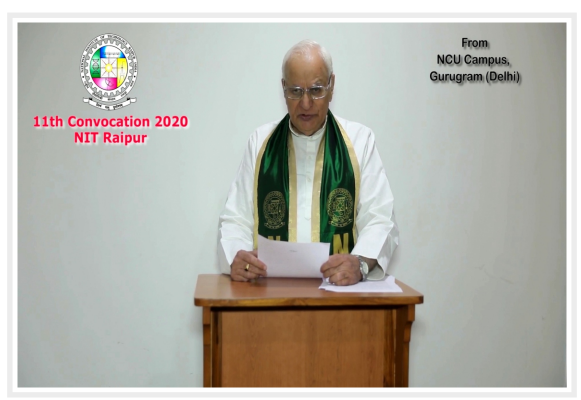
S.No.	Roll No.	Name	Division
18	17121021	DEEPAK PATEL	FIRST
19	17121022	DHURVPAL SINGH RATHORE	SECOND
20	17121023	EDI SANJAY GEORGE	SECOND
21	17121024	GAURAV SINGH	SECOND
22	17121025	GAURISHANKAR YADAW	FIRST
23	17121027	GUJJARI BHANU PRAKASH	FIRST
24	17121028	HARSH AGRAWAL	FIRST
25	17121029	HIMALAYA SINGH SENGAR	FIRST
26	17121030	INDRAPRAKASH THAKUR	HONOURS
27	17121031	JASOL	FIRST
28	17121033	KISHOR KUMAR	SECOND
29	17121034	KISHORE KUMAR SINGH	HONOURS
30	17121035	KSHITISH VIKRAM SINGH	FIRST
31	17121036	KUNALTHAWARE	FIRST
32	17121037	LABHCHAND YADAV	FIRST
33	17121038	MSAIKIRAN	FIRST
34	17121039	MAYANK GUPTA	FIRST
35	17121040	MRINAL ANAND	FIRST
36	17121041	NALLAGATLA VINOD	SECOND
37	17121042	NEERAJ YADAV	FIRST
38	17121045	NITESH KUMAR RAJWADE	SECOND
39	17121046	PAVAN SONI	FIRST
40	17121047	PRABHAT SHUKLA	SECOND
41	17121048	PRAVEER PANDEY	HONOURS
42	17121050	PRIYANSHU RAJ	HONOURS
43	17121052	RAHUL KUMAR PRASAD	FIRST
44	17121053	RAHUL VIDYARTHI	SECOND
45	17121054	RAMBHATLA SAI KRISHNA	SECOND
46	17121055	ROHAN CHITALE	FIRST
47	17121057	SAMARTH SINHA	HONOURS
48	17121058	SAMEER KUMAR SAHOO	HONOURS
49	17121060	SAURABH SINGH	FIRST
50	17121062	SHAILESH RATHORE	SECOND

S.No.	Roll No.	Name	Division
51	17121063	SHIVAM KISHORE	HONOURS
52	17121064	SHIVAM KUMAR	HONOURS
53	17121065	SHIVAM PANDEY	HONOURS
54	17121066	SHUBHAM DEWANGAN	HONOURS
55	17121067	SHUBHAM RATHORE	HONOURS
56	17121068	SHUBHAM TIWARI	FIRST
57	17121069	SHYAMDEV SINGH	SECOND
58	17121070	SMRITI PAIKRA	HONOURS
59	17121071	SOUMYA JAISWAL	FIRST
60	17121072	SOURABH MESHRAM	FIRST
61	17121073	SWABHIMAN DEHARIYA	FIRST
62	17121074	TELAGAMSETTI SAI TEJA	SECOND
63	17121901	AAKARSH PRIYADARSHY	HONOURS
64	17121902	MANDLIK PRAJWAL	HONOURS
65	17121903	SOURAV KUMAR SHRIVASTAVA	HONOURS
66	16121012	ASHANK KUMAR PASHINE	SECOND
67	16121024	GUGULOTH MADHU	SECOND
68	14121070	SHUBHAM THAWRANI	SECOND
69	14121031	JARUPULA SAI BHARATH NAIK	SECOND



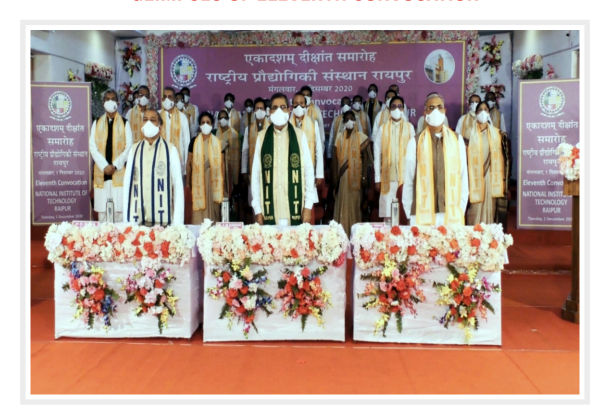








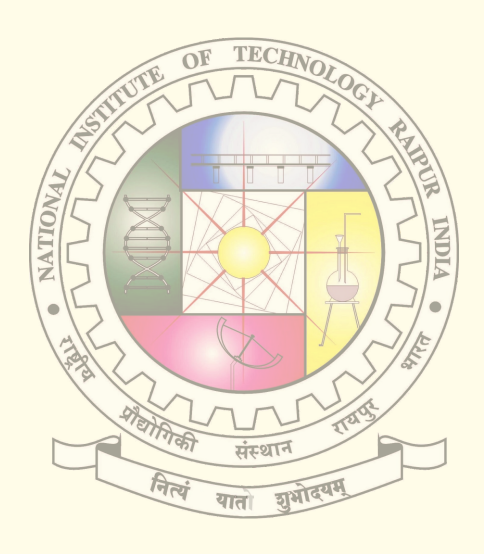












NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR

(Institute of National Importance)

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

Ph.: +91 771 - 2254200

Website: www.nitrr.ac.in