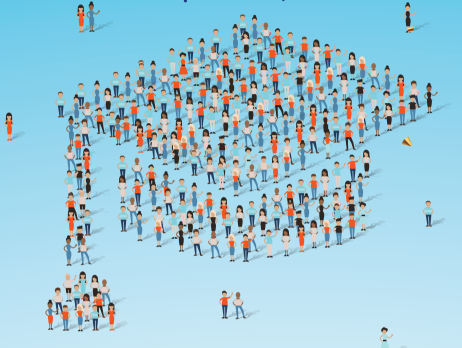


10th September, 2022



Chief Guest

Shri Vijay Shekhar Sharma

Managing Director & CEO One97 Communication (Paytm)

Shri Arun Jain

Chairperson Board of Governors, IIIT Ranchi

Prof Vishnu Priye

Director IIIT Ranchi



भारतीय सूचना प्रौद्योगिकी संस्थान, रांची Indian Institute of Information Technology, Ranchi

Science & Technology Campus, Namkum, Ranchi - 834010, Jharkhand



Board of Governors

1	Shri Arun Jain CMD, Intellect Design Arena Ltd. Chennai	Chairperson
2	Prof. Vishnu Priye Director, IIIT Ranchi	Member
3	Shri Rakesh Ranjan Additional Secretary (TE) Ministry of Education, Govt. of India	Member
4	Shri Arun Kumar (2018-2022) Director (Technical) Dept. of HTE & SD, Govt. of Jharkhand Nominee Dept. of HTE & SD (2022 onwards)	Member
5	Prof. Sandeep Sancheti Vice Chancellor (Provost) Marwadi University, Gujarat	Member
6	Prof. Rajiv Shekhar Director, IIT (ISM) Dhanbad	Member
7	Dr. Rajasree M.S. Vice Chancellor, APJ Abdul Kalam Technical University, Kerala	Member
8	Dr. P.C. Panchariya Director, CSIR, CEERI, Pilani	Member
9	Dr. K. Kesavasamy (2018-2022) Advisor, Tata Consultancy Services	
7	Dr. Lipika Dey (2022 onwards) Advisor, Tata Consultancy Services	Member
10	Ms. Savitha Balachandran CFO, Tata Technologies Ltd.	Member
11	Ms. Uma Ratnam Krishnan MD & Co-CEO Barclays Global Services	Member
12	Prof. Amar Eron Tigga Xavier Institute of Social Services, Ranchi	Member
13	Shri Binju Abraham PRADAN	Member
14	Dr. Shashi Kant Sharma Assistant Professor, IIIT Ranchi	Member
15	Dr. Jitendra Kumar Mishra Assistant Professor, IIIT Ranchi	Member
16	Dr. Satya Mandal Registrar, IIIT Ranchi	Secretary
	_	

1

Senate

Sl. No.	Name	Nominated As
1.	Prof. Vishnu Priye Director, IIIT Ranchi	Chairperson
2.	Prof. P.P. Chattopadhyay Director, NIAMT, Ranchi	Member
3.	Prof. D. K. Singh Director, BIT Sindri	Member
4.	Prof. Vijay Pandey Vice Chancellor (Acting), JUT Ranchi	Member
5.	Dr. Jitendra Kumar Mishra Assistant Professor, IIIT Ranchi	Member
6.	Dr. Santosh Kumar Mahto Assistant Professor, IIIT Ranchi	Member
7.	Dr. Shashi Kant Sharma Assistant Professor, IIIT Ranchi	Member
8.	Dr. Jayadeep Pati Assistant Professor, IIIT Ranchi	Member
9.	Dr. Dhananjoy Bhakta Assistant Professor, IIIT Ranchi	Member
10.	Dr. Satya Mandal Registrar, IIIT Ranchi	Secretary



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Report by Director, IIIT Ranchi



Hon'ble Chief Guest - Shri Vijay Shekhar Sharma, respected Chairperson, Board of Governors, IIIT Ranchi - Shri Arun Jain, esteemed members of the Board of Governors and Senate, Registrar Dr Satya Mandal, graduating students and their parents, media persons, Ladies and Gentlemen, I extend a very cordial welcome to you all in the first Convocation of IIIT Ranchi. At the outset, I congratulate all the students who will be awarded degree in the present Convocation, and I can't express my happiness to see you all in person after two years of the unfortunate pandemic.

Prologue

Indian Institute of Information Technology Ranchi along with other IIITs, was established as an Institute of National Importance under the Act of Parliament of India, in August 2016. It is an autonomous institute in Public – Private Partnership with stake holders Ministry of Education, Government of India, Government of Jharkhand Tata Technologies Limited, Tata Consultancy Services and Central Coalfields Limited. The first couple of years, it operated from the campus of its mentor NIT Jamshedpur and in year 2019, shifted to interim campus at Ranchi. The land allotted by Government of Jharkhand to IIIT Ranchi has been acquired, 90% construction of boundary wall completed, work order given for construction of first phase of infrastructural buildings that will be completed in 21 months from August, 2022. The first few years had been extremely challenging, and now the Institute is getting stabilized in key areas of academics, research, infrastructure, placement and good governance. Today, with a sense of pride, I announce that total of 229 students will be getting their degrees in B. Tech. (Honours) of first three Academic Sessions 2016 – 2020, 2017 – 2021, 2018 – 2022 and nine students of M Tech of the first batch of 2020–2022. We are proud of them as they performed in tough and trying situations.

Academics

As you all know, every year brilliant students are admitted to the allotted seats of all undergraduate courses by the Joint Seat Allocation Authority (JoSAA) from the list of candidates selected by all India JEE (Main).

In **2016**, the Institute took off in mentor NIT Jamshedpur campus with 32 students in two four-year B.Tech (Hons.) programs in Computer Science and Engineering and in Electronics

Indian Institute of Information Technology

and Communication Engineering. The number of seats and students steadily increased in subsequent years and at present we have more than 500 students distributed in two interim campuses. Currently, to make students industry – ready, apart from core B.Tech./B. Tech. (H) two new undergraduate programs are offered – Computer Science and Engineering with specialization in Data Science & Artificial Intelligence and Electronics and Communication Engineering with specialization in Embedded Systems and IOT – with 30 seats in each. The Institute is offering PhD programs in relevant areas and two M.Tech. courses – Computer Science and Engineering (specialization Data Science & Artificial Intelligence), and Electronics and Communication Engineering (specialization in Embedded Systems and IoT).

In the last four years, the Institute can take pride in getting on board very efficient 27 faculties dedicating 40% of their efforts in academics, 40% in research and 20% in strengthening the administration. Institute has the services of very experienced Registrar, Deputy Registrar and Assistant Registrar supported by Junior Assistants. There are Technical Superintendent and Junior Technicians to take care of laboratory requirements of the students.

IIIT Ranchi will be offering four new executive M.Tech. Courses for working professionals and are designed completely to suit technology and industry needs. These are five semester courses which will run in both online and off-line mode from December 2022. The Executive M.Tech courses are in CSE (specialization Design Thinking & Innovation) in collaboration with Intellect Design Arena Ltd.; CSE (specialization Data Science and Artificial Intelligence) with IBM; ECE (specialization Autonomous Connected Electric Vehicles) with Tata Technologies Ltd.; and in ECE (specialization in Embedded System and IoT) with TCS.

Over and above, it is my pleasure to announce that with the approval of Senate and BoG, IIIT Ranchi is going to start Certificate Courses (3 to 6 Months) and Advance Diploma (6 to 12 Months) in Cyber Defence from December 2022.

Research Activities

Five research cells namely Machine Learning and Artificial Intelligence, Sensors & IoT, Data Science and Bioinformatics, VLSI and Embedded System, Advance Communication System are formed to give impetus to research activities of the Institutes. Two research cells namely Quantum Computing and Design Thinking are also established this year to meet the current industry needs. The students are encouraged to join these cells as per their interest from the induction year itself. In coming years, these research cells will be transformed into Centres of Excellence in the permanent campus. Labs supporting the core courses are established namely in Analog and Digital Communication, Electronic Devices and Circuits, Analog and Digital Electronics, Microprocessor, Microcontroller, Embedded System and IoT, Sensor and Actuator Lab. The Computer lab consists of about 70 high end computers and 10 workstations.

Within 6 years of existence, the faculty members and students have contributed in research by publishing many original research papers in SCI/SCIE/Scopus journals and Conference



proceedings. Faculty members have organized workshops and faculty development programs for the technology enthusiast where eminent speakers from India and abroad shared their knowledge and experiences. Four ATAL workshops on Photonics, VLSI Technologies, Soft computing and Machine Learning were executed successfully during this period. Four patents have been filed till date. On 30th June, 2022, Hon'ble Prime Minister, Shri Narendra Modi announced in 'Udyami Bharat' Program announced a list of 257 proposals under MSME Innovative Scheme in which project of Dr Shalini Mahto, faculty of IIIT Ranchi also got selected. A team of students and faculty, developed a software for Digitizing Indian Army Unit Data and handed over to 14 Grenadiers Battalion for free as a goodwill gesture by the Institute.

Training and Placement

The aim of training and placement cell is to create a platform for students for exploring their creative potential and nurturing the spirit of entrepreneurship and critical thinking. In spite of lockdown for two years, T & P cell did excellent work in providing opportunities for students through campus placements in last three academic years. Every year, there is a steady increase in placement records in terms of number of visits of companies, placements offers and the average CTC. With the first batch of 32 students, 28 offers were generated with highest package of 12.4 LPA and average package of 6.9 LPA in 2020. In the very next year, for the batch 2017-2021, a total of 84 offers were there for 94 eligible students. For this batch of students, the highest package was 20 LPA and the average package was 7.2 LPA. Taking this trend ahead, the students of batch 2018-2022 bagged 125 offers for 92 eligible students with the highest package of 46 LPA. In this year the average package was 12 LPA. The placement statistics for M.Tech 2020-2022 batch is also encouraging. For this post graduate batch 7 offers were generated for 9 eligible students. For the current batch of 2019-2023, the placement season started on August 7, 2022 and within a month 37 amongst 108 students are already placed with highest package of Rs 46 lakhs and average package of Rs 13.16 lakhs.

Incubation Cell

Indian Institute of Information Technology (IIIT), Ranchi is also taking active initiative to fructify an 'Entrepreneur Culture' by promoting 'Innovation' in Information and Communication Technology (ICT) application in various areas which is unique for the state of Jharkhand in particular and India in general. With a target to reach out to all interested and potential stakeholders the Incubation cell is formed. Society for Incubation, Innovative Technology and Entrepreneurship (SIITE) is in the process of getting registered.

Student-Activities

Students at IIIT Ranchi, proactively participated in organizing various activities before, after and during the pandemic. They formed several societies and are organizing Socio-Cultural and Techno-Management festivals. The students participated in Inter-IIIT Sports Meet as well

Indian Institute of Information Technology

as other inter-institutional social and cultural events. In the Inter IIIT Sports Meet 2020 at IIITDM Jabalpur held during March 2020, IIIT Ranchi Students excelled and marked their sign of Victory by securing 2nd Runner up position among 18 participating IIITs. They also secured 31 medals in various categories comprising of 3 Gold, 9 Silver and 8 Bronze medals.

Under Ek Bharat Shreshtha Bharat (EBSB) programme and Azadi Ka Amrit Mahotsav, IIIT Ranchi conducted different activities and observed different national occasions to promote a sustained and structured cultural connect in the areas of language learning, culture, traditions & music, tourism & cuisine, sports and sharing of best practices.

Infrastructure Status

Institute is currently functioning from 03 interim campuses at Science & Technology Campus Namkum, Ranchi, JUPMI Campus, Dhurwa, Ranchi and ATTR Campus of BSNL. Ranchi.

Construction of permanent campus is in progress at village Sanga, Kanke, Ranchi. In Plot - A (50.28 Acres), construction of brick wall is completed at all undisputed/ freehold stretch of land, which has perimeter 2.1 km out of total 2.9 kms. In Plot-B (8.63 acres), the allocated land was not found suitable, a proposal has been forwarded with approval of Higher Technical Education, Jharkhand to re-allot 5 acres of government land adjacent to Plot - A. The target to complete boundary wall is October, 2022. Moreover, CPWD has awarded the work order to construction company in their board meeting on 13th August 2022. The laying of foundation stone is planned in October – November 2022. The tentative completion of Phase: 1 is targeted to be in July 2024.

Social Outreach

As social outreach programs, IIIT Ranchi has adopted few villages near its permanent campus at Kanke Ranchi. As the students are physically present in the campus after two years, different outreach activities are planned for those villages.

Epilogue

In coming years, Indian Institute of Information Technology Ranchi will be a seat of excellence in 3 D – Design Thinking, Digital Technology and Data Science. It gives me a sense of pride to share the dais today with innovators and pioneer contributors in these fields – Shri Vijay Shekhar Sharma, Chief Guest of today and Shri Arun Jain, Chairperson. BoG. I congratulate all the 238 graduating students, awardees and medal winners. You all will be an integral part of this Institute as alumini. As the graduates of IIIT Ranchi, I envisage you as the ambassadors of good will, peace, knowledge and transformation. May you excel, innovate and accomplish great things in your life.

Jai Hind!



Address by Chairperson, BoG, IIIT Ranchi



Members of the Board of Governors, Chief Guest Mr. Vijay Sharma, Director Dr. Vishnu Priye, Registrar Dr. Mandal, Members of the Faculty, staff, my dear students, parents and distinguished Guests and representatives from the Media

It is my pleasure to be amongst all of you today at the maiden convocation of IIIT, Ranchi. Let me begin by congratulating the graduating batch of students and wishing you all the very best in every endeavour of yours. May you meet with success in every facet of life!

The first batch of any Institute is unique in many ways. You are the brand ambassadors, flag bearers of this Institute. Wherever you decide to further your career – in the Industry, Research, Teaching, in Public services or as Entrepreneurs, the mark you make will define Brand of this Institute. I am sure you would have read about the achievements and contributions of the alumni of other prestigious Institutes such as the IITs, NITs and IIMs that were established many years back and therefore have a rich repertoire of alumni. I am confident that this Institute will very soon be able to create its own such narrative of its alumni creating waves and making news. I look forward to hearing such accolades

Educating and nurturing the initial batches of an Institute is a challenging task while operating out of a temporary facility and simultaneously working towards a permanent campus. The team of Faculty and Staff led by the Director, and Registrar have done a commendable job in this front and I wish place on record my appreciation for the same.

The Institute has also been fortunate to have the support and patronage From the Government of India, Government of Jharkhand, Private partners – Tata Technologies, Tata Consultancy Services and Central Coalfields Ltd. On behalf of the Board of Governors, I wish record our appreciation and gratitude for their continued support.

The parents in this audience, alongwith their children have taken an important decision – of their wards pursuing their education in this Institute. These Institutes were set up as multidisciplinary Institutions of learning, with Information Technology at the core. To list out the potential that lies ahead for this unique blend of competencies and skill sets that we nurture would be stating the obvious. I wish to congratulate you on the decision you made. This is a landmark day in your lives and I sincerely wish that your dreams come to fruition.

Indian Institute of Information Technology

Over the two last two years, I have been engaged with the Board members and the Academicians in this Institute on differentiating this Institute working towards of design of curriculum and courses that truly address the combination of competencies, skills and traits that any role in Industry, Academics or an Entrepreneurial Journey would demand. I am confident that this Institute will soon be the destination for all of these bodies – who would aspire to enrol the graduates from this Institute for this unique, signature strength.

We also have the pleasure of having Mr Vijay Shekar Sharma amongst us as Chief Guest on this occasion. Mr. Sharma is also an alumnus of my alma mater – the Delhi Technological University – formerly Delhi College of Engineering. He is the Chairman and Managing Director of One97 Communications that drives PayTM the Payments Technology brand. I am sure he will have interesting perspectives and experiences to share from his entrepreneurial journey with all of you.

Let me turn again to my young friends – the graduating batch of today. Often in conversations, our lives are described in stages. – While at school earlier, you would have visualised what you wish to pursue before opting for this course. Let me call that visualization as Imagination. . All of you just completed the period of education, post which many of us move to a period of 'employment', barring those who further progress the education part to higher studies. For those of us who set out as entrepreneurs, it is termed 'self employment'. So, it's visualised that there is a period of learning and a period of applying that learning. – let's call it doing. As 'doing' progresses, some of us move into higher roles as Managers and Leaders – who move from 'doing' to 'getting things done' or 'doing more effectively'. As Managers and Leaders we are also responsible for 'influencing' the thoughts and actions of our teams, peers, colleagues and other stakeholders towards a common purpose and goal.

You would have just noticed that I mentioned five acts – Imagining, Learning, Doing, Being effective and Influencing. However, I believe these are not followed in sequence or in serial mode or one in exclusion of the rest. They are done all the while, simultaneously. In other words, there are five minds within our mind – and each of these minds have a key role to play.

The imaginative mind in us is exploratory. It gives us ideas, inspiration, alternatives, helps us visualize the future. It's the fountainhead of creativity, choices and possibilities. In Design Thinking sessions, we have a phase of 'Divergence' where we take up ideation without constraints. The imaginative mind corresponds to that part. We have an initiative – the Ullas Trust – which is targeted towards the young adolescents to ignite their minds and shape their thinking process. We hold this session of Imagination for them at the beginning of Class 9 and it is termed 'Diary of Dreams'. It's basically about Imagination with courage – without constraints. For, if you can dream it, you can do it!

The learning mind sharpens our Intellect – We learn all the while. It does not end in this campus. The Technology world witnesses a churn every 10 years or less, so we need to 'sharpen the saw' more often – as figuratively stated by Steven Covey in his famous book of



'Seven Habits'. I use an acronym LORD to represent the tools of learning -viz Listening, Observation, Reading and Dialogue. I am also a firm believer in the theory that 'Learning is more about asking the right questions - not so much about knowing the answers'. Learning is about being curious - keeping the child like curiosity always, exploring and understanding

The Doing mind is all about Execution excellence, solving the Customers' problem and Getting Results. Those of you who would take up Project Management roles would soon relate to this. It is understanding the work elements, planning in detail, understanding the critical path, spotting and addressing the constraints and failure points, estimating timelines and asking for help and raising questions when in doubt

While the Doing Mind deals with the hard part of Execution, the Effective Mind deals with the equally important soft part of Human element – Collaboration and Teamwork. Being aware of oneself, persona of other stakeholders and the interpersonal dynamics multiplies our effectiveness manifold. Another dimension of Effectiveness is prioritization – being able to differentiate those that create impact of 10 gm vs 100 gm vs 1000 gm and focusing on the few! It is also about the last 2% perfection that often differentiates the leaders from the pack

The Influencing mind is about being able communicate our ideas, thoughts and priorities clearly – effective speaking and writing, persuasive presentation, power of storytelling, weaving individual elements to a storyboard – it's about building a shared vision and seeking alignment to a larger purpose and securing an enrolment even when not in a position of authority – in summary, it's about Agenda setting!

If I were to name the Top three amongst the Five dimensions that we just went through - I would name Imagination with Courage, Keeping the curiosity on and Influencing! Friends - let me assure you - It isn't as complex as it seems on hearing this first. We use of all these minds at various points in time. It's like driving - where we involuntarily use the combination of brakes, clutch and accelerator and the right gear. Magic is created when they work together as a symphony in unison. I urge each of you to explore and experiment this!

Let me conclude by congratulating you again and wishing you the very best – in whichever path you choose – the beaten path or the road less travelled! I am confident that you are equipped enough to go – meet the World! Good luck and Godspeed!





Chief Guest of 1st Convocation IIIT Ranchi



Vijay Shekhar Sharma is an Indian technology entrepreneur who has played an instrumental role in revolutionizing the digital payments and financial services landscape in India as the Chairman, Managing Director and CEO of One97 Communications and its consumer brand Paytm. Under his guidance, Paytm is on a mission to bring half a billion Indians into the mainstream economy.

He is a strong believer in the power of emerging technology and a true supporter of India's journey to become a fully digital economy. With this vision, Paytm pioneered the digital payments revolution in India by taking the QR code to every small shop in the country and is now driving financial inclusion in India with offerings across lending, wealth, insurance and more.

He has featured in '2017 Time 100', the list of 'hundred most influential people in the world' by Time magazine. Vijay has also been bestowed with multiple industry honours such as the 'Entrepreneur of the Year' award in 2018 by All India Management Association, 'Entrepreneur of the Year' at ET Awards for Corporate Excellence' in 2016 and 'GQ Man of the Year' in 2016.



LIST OF THE RECIPIENTS OF DEGREES





Bachelor of Technology (Honours)

Computer Science & Engineering 2016-2020

S. No.	Student Name
1	Madhuri Verma
2	Abhijit Das
3	Vikrant Kumar
4	Sunny Verma
5	Monika Mittal
6	Shubham Garg
7	Pratistha Singh
8	Shashank Shankar Roy
9	Satyapal Jee

S. No.	Student Name
10	Shivam Singh Verma
11	Doshi Rishabh Alkeshbhai
12	Poppoppu Venkata Prakash
13	Rahul Ranjan
14	James Ephraim Hembrom
15	Bhanu Kashyap
16	Amit Joshi
17	Milesh Kindo

Bachelor of Technology (Honours)

Electronics & Communication Engineering2016-2020

S. No.	Student Name
1	Shobhit Mehta
2	Mallipudi Sai Sathi Raju
3	Sreerama Veena Pani
4	Saloni Seth
5	Arpit Jain
6	Sourabh Sinha
7	Pratham Mishra
8	Sandeep Kumar Mehta

S. No.	Student Name
9	Paidi Mohan Sai
10	Malothu Krishna
11	Banoth Hariteja
12	Ramvathu Balaji Naik
13	Sushma Jujjavarapu
14	Kajal Kumari
15	Ayush Agarwal

Bachelor of Technology (Honours) Computer Science & Engineering

2017-2020

S. No.	Student Name
1	Aniket Kumar
2	Shubham Kumar
3	Muskan Kothari
4	Divyanshu Srivastava
5	Seelam Uday Sai Phanindra
6	Pasi Aman Shrikant
7	Rishu Rai
8	Nazia Ahmad
9	Mrinal Singh
10	Neha Patel
11	Satyam Saxena
12	Mangamuri Upendra
13	Shivam Kesarwani
14	Gayan Nidhi
15	Utkarsh Kumar
16	Anshuman Tripathi
17	Srishti Suverna Baraik
18	Sumanta Paikaray
19	Ganesh Shankar Sharma
20	Harsh Pranay
21	Rohit Mahour
22	Sushant Gautam
23	Gharde Shubham Dhanpal
24	Satyam Sonkar
25	Vaghela Pankaj Meghji
26	Aamir Iqbal
27	Shubham Mourya

S. No.	Student Name
28	Arjun Singh Rathore
29	Chinta Raja Vamsi Krishna
30	Ravi Kumar
31	Ritesh Kumar Singh
32	Nikesh Kumar Ghatuary
33	Komaravolu Ravi Sankar
34	Vishal Tanwar
35	Sameer Jha
36	Anjali Dubey
37	Chandrakant Kumar
38	Shubham Kumar Sahu
39	Kautilya Pathak
40	Shubham Kumar Singh
41	Shashi Kumar Soni
42	Abhishek Mishra
43	Sudhir Kumar Singh
44	Vishal Kumar
45	Supriya Rani
46	Saurabh Kumar
47	Dipali Mishra
48	Pulkit Gupta
49	Krishna Murari Rai
50	Labani Sarkar
51	Shourya Pratap Bhadauriya
52	Akash Kumar
53	Md Aakif



Bachelor Of Technology (Honours)

Electronics & Communication Engineering 2017-2020

S. No.	Student Name
1	Nityam Aryan
2	Aniket Sanjay Sinha
3	Ravi Kumar
4	Ankit Kumar
5	Abhishek Kumar
6	Ankit Raj
7	Abhishek Jha
8	Lakey Bharath
9	Ashwani Kumar
10	Amarjeet Choudhary
11	Ravishankar Kumar
12	Gautam Kuber
13	Shubham Srivastava
14	Shivam Singh
15	Daravath Shirisha
16	Km Smriti Agrawal
17	Vikash Anand
18	Alok Kumar Singh
19	Vipul Pandey
20	Sarthak Srivastava
21	Pushkar Kumar
22	Akash Kumar
23	Manu Kumari
24	Saket Tiwari
25	Vikash Kumar

S. No.	Student Name
26	Jitendra Kumar
27	Rahul Srivastava
28	Kumar Suraj
29	Avinash Singh
30	Prabhat Suman
31	Devanand Mishra
32	Akash Kumar
33	Ved Prakash
34	Aman Agarwal
35	Likhitapudi Aravind
36	Shubham Chandra Poddar
37	Priyanshu Chandra
38	Avnish Kumar
39	Prashant Gurjar
40	Gangumalla Akhil
41	Akshansh Kumar Singh
42	Diwakar Kumar Singh
43	Kumar Shubham
44	Kishore Korlapu
45	Gaurang Bairathi
46	Nimisha Rajput
47	E J Sumanth
48	Ankit Kumar
49	Akrity Ayushi
50	Tushar Verma

Bachelor of Technology (Honours) Computer Science & Engineering

2018-2022

S. No.	Student Name
1	Jospina Ekka
2	Sambit Ekka
3	Prithwiraj Samanta
4	Abhishek Aman
5	Ritik Agarwal
6	Gurjot Singh
7	Prashant Singh Thakur
8	Rajesh Joshi
9	Ankit Raj
10	Vimal Kumar
11	Vishal Pratap Singh
12	Vishal Roy
13	Shubham Saxena
14	Sanskar Kumar Seth
15	Prateek Ranjan
16	Namish Kumar
17	Kumar Kush
18	Anikesh Raj
19	Sudhanshu Jaiswal
20	Khushagra Upadhaya
21	Jaiveer Singh
22	Aditya Malik
23	Paras Pilkhwal
24	Aditya Narayan Singh
25	Ayush Agrawal
26	Manish Kumar
27	Rayadurgam Venkata Sai Yashmitha

S. No.	Student Name				
28	Prashant Kumar Sharma				
29	Ashish Sharma Bhaky				
30	Abhishek Prajapti				
31	Kashish Yogesh Gupta				
32	Munjam Srujan Kumar				
33	Aryan Verma				
34	Ulip Pradeep Chandra Venkatesh				
35	Deepak Yadav				
36	Koppula Lakshith Mahidhar Reddy				
37	Pulkit Vijay				
38	Gopal Chandra Singh				
39	Kalluri Surya Venkata Bhavani				
40	Rishabh Kumar				
41	Anushka Raj				
42	Vanthadupula Anil Kumar				
43	Abhishek Yadav				
44	Ankam Nityanandan Surya Sekhar				
45	Ayush Saraiwala				
46	Sumit Kumar				
47	Niraj Oswal				
48	Akash Anand				
49	S U K Vamsi Mohan				
50	Subhankar Raja				
51	Ananya Gupta				
52	Kalluri Teja Rameswara				
53	Neha Kumari				



Bachelor of Technology (Honours)

Electronics & Communication Engineering2018-2022

S. No.	Student Name
1	Baki Yaswanth Reddy
2	Jatoth Vignesh Nayak
3	Rupal Gupta
4	Eslvath Keerthi Bhushan Naik
5	Gowtham Dommeti
6	Akash Baral
7	Satyam Mishra
8	Naveet Gaurav
9	Vishal Chaudhary
10	Anumala Dinesh
11	Prabal Rathour
12	Ramavath Dhan Raj
13	Vivek Ranjan
14	Mukesh Tiwary
15	Devansh Srivastav
16	Rishabh Singh
17	Punit Pushkar
18	Ankit Joshi
19	Nikhil Sourav
20	Abhinav K
21	Abhinisha Kumari

S. No.	Student Name				
22	Rishika Kumari				
23	Vishal Raj				
24	Boidi Aniruddh				
25	Aanuvalasetty Venkata Naga Sujith Vardhan				
26	Saurabh Kumar				
27	Abhishek Kumar				
28	Yashowardhan				
29	Anuj Kumar Shukla				
30	Abhinav Srivastav				
31	Rituraj Kumar				
32	Shubhanshu Kumar				
33	Valicharla Narasimha Bharadwaz				
34	Yukti Agarwal				
35	Pawan Kumar				
36	Satya Kumari				
37	Kavita Yadav				
38	Rohan Gupta				
39	Pranav Anand				
40	Ritu Kumari				
41	Ravishankar Ram				

Master of Technology

Computer Science & Engineering (Data Science and Artificial Intelligence) 2020-2022

S. No.	Student Name			
1	Anuja Pandey			
2	Tripti Kumari			
3	Neha Srivastava			
4	Harshdeep Singh Dhillon			

S. No.	Student Name				
5	Anjali Mishra				
6	Anupriya Priyadarshani				
7	Prashansa				
8	Soma Anand				

Master of Technology

Electronics & Communication Engineering (Embedded System & IoT) 2020-2022

1 Sunidhi Singh

MEDALS AND AWARDS

GOLD MEDAL

BACHELOR OF TECHNOLOGY (HONOURS)

Rank 1st	COMPUTER SCIENCE & ENGINEERING BRANCH BATCH-2016-2020	SATYAPAL JEE
Rank 1st	ELECTRONICS & COMMUNICATION ENGINEERING BRANCH BATCH-2016-2020	SALONI SETH
Rank 1st	COMPUTER SCIENCE & ENGINEERING BRANCH BATCH-2017-2021	MUSKAN KOTHARI
Rank 1st	ELECTRONICS & COMMUNICATION ENGINEERING BRANCH BATCH-2017-2021	VIPUL PANDEY
Rank 1st	COMPUTER SCIENCE & ENGINEERING BRANCH BATCH-2018-2022	KASHISH YOGESH GUPTA
Rank 1st	ELECTRONICS & COMMUNICATION ENGINEERING BRANCH BATCH-2018-2022	DEVANSH SRIVASTAVA

MASTER OF TECHNOLOGY

Rank 1st	COMPUTER SCIENCE & ENGINEERING (Data Science and Artificial Intelligence) Branch BATCH-2020-2022	PRASHANSA
Rank 1st	ELECTRONICS & COMMUNICATION ENGINEERING (Embedded System and IoT) BRANCH BATCH-2020-2022	SUNIDHI SINGH



SILVER MEDAL

BACHELOR OF TECHNOLOGY



COMPUTER SCIENCE & ENGINEERING BRANCH BATCH-2017-2021

SHUBHAM KUMAR



ELECTRONICS & COMMUNICATION ENGINEERING BRANCH BATCH-2017-2021

ANIKET SANJAY SINHA



COMPUTER SCIENCE & ENGINEERING BRANCH BATCH-2018-2022

SANSKAR KUMAR SETH



ELECTRONICS & COMMUNICATION ENGINEERING BRANCH
BATCH-2018-2022

VISHAL CHAUDHARY

BEST GIRLS STUDENT MEDAL

BACHELOR OF TECHNOLOGY (HONOURS)



AMONGST ALL GIRLS STUDENTS OF THE INSTITUTE
2016-2020

SALONI SETH



AMONGST ALL GIRLS STUDENTS OF THE INSTITUTE

MUSKAN KOTHARI

Rank 1st

AMONGST ALL GIRLS STUDENTS OF THE INSTITUTE

2018-2022

2016-2020

KASHISH YOGESH GUPTA

INSTITUTE MEDAL

BACHELOR OF TECHNOLOGY (HONOURS)



INSTITUTE RANK I HOLDER AMONGST ALL STUDENTS

BATCH - 2016-2020

SATYAPAL JEE



INSTITUTE RANK I HOLDER AMONGST ALL STUDENTS

BATCH - 2017-2021

VIPUL PANDEY



INSTITUTE RANK I HOLDER AMONGST ALL STUDENTS

BATCH - 2018-2022

KASHISH YOGESH GUPTA

MASTER OF TECHNOLOGY



INSTITUTE RANK I HOLDER AMONGST ALL STUDENTS

BATCH - 2020-2022

PRASHANSA

BEST STUDENT SHIELD

BACHELOR OF TECHNOLOGY



FOR OVERALL BEST PERFORMANCE BATCH - 2016-2020

SHOBHIT MEHTA



FOR OVERALL BEST PERFORMANCE BATCH - 2017-2021

PRABHAT SUMAN



FOR OVERALL BEST PERFORMANCE BATCH – 2018-2022

KASHISH YOGESH GUPTA



CHIEF GUEST OF CONVOCATION

Convocation	Date	Chief Guest
1 st	September 10, 2022	Shri Vijay Shekhar Sharma



भारतीय सूचना प्रौद्योगिकी संस्थान, रांची Indian Institute of Information Technology, Ranchi Science & Technology Campus Namkum, Ranchi - 834010, Jharkhand