

Annual Report & Annual Accounts 2022-23



Malaviya National Institute of Technology Jaipur



Bharat Ratna Pt. Madan Mohan Malaviya



VISION

To create a center for imparting technical education of international standards and conducting research at the cutting edge of technology to meet the current and future challenges of technological development.

MISSION

To create technical manpower for meeting the current and future demands of industry. To reorganize education and research in close interaction with industry with emphasis on the development of leadership qualities in the young men and women entering the portals of the Institute with sensitivity to social development and eye for opportunities for growth in the international perspective.



Annual Report & Annual Accounts 2022-23



Malaviya National Institute of Technology Jaipur
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Part-1

Annual Report



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MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR
ANNUAL REPORT 2022-23

1. MNIT JAIPUR – AN OVERVIEW

1.1 VISION AND MISSION STATEMENT

Vision

To create a center for imparting technical education of international standards and conducting research at the cutting edge of technology to meet the current and future challenges of technological development.

Mission

To create technical manpower for meeting the current and future demands of industry. To reorganize education and research in close interaction with industry with emphasis on the development of leadership qualities in the young men and women entering the portals of the Institute with sensitivity to social development and an eye for opportunities for growth in the international perspective.

1.2 QUALITY POLICY

The MNIT shall strive to impart knowledge in such a manner as to achieve total satisfaction of students, parents, employers, and society.

INSTITUTE MOTTO

योग: कर्मसु कौशलम्

Excellence can be achieved only through perseverance and hard work.

1.3 EDUCATION SYSTEM

The Institute is a centrally funded technical institute and awards its own degree. Semester scheme is followed for both undergraduate and postgraduate program. The academic performance of a student is graded on a tenpoint scale; the letter grades awarded to a student in all the courses (except audit courses) are converted into a semester and cumulative performance index called the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) respectively. A system of feedback by the students about the instructor and the course is also in practice.



1.4 HISTORICAL BACKGROUND

Established in 1963 as a joint venture of the Government of India and the Government of Rajasthan, the Malaviya Regional Engineering College, Jaipur started functioning with 30 students each in Electrical Engg. and Mechanical Engg. The college shifted to its present campus in Jaipur in 1965. Spread over 125 hectares of lush greenery, the campus of MNIT enthral and inspires. Indeed, all the states and union territories of the country are represented in the undergraduate intake of the Institute (50% from Rajasthan & 50% from all other states & union territories of India), thus making it a perfect example of the celebrated axiom, 'unity in diversity'.

The great educationist and visionary, Prof. V. G. Garde, as its first Principal, moulded its destiny, with his characteristic elan, into a renowned institute. The effort to maintain the high standard and committed approach of the College to the cause of technical excellence was recognized by the Ministry for Human Resource Development and University Grants Commission, New Delhi which granted it the status of a National Institute of Technology and Deemed University on June 26, 2002. It is one of the 31 NITs established in different states of the country. Through an Act of Parliament, it has been granted the status of a Centre of Excellence since 15th August 2007. Governed by the NIT Council, the institute has four statutory bodies, namely, the Board of Governors, the Finance Committee, the Building and Works Committee and the Senate. The institute is fully funded by MHRD, the Government of India, New Delhi.

The institute is under the administrative control of a Board of Governors. It is authorized by the Parliament to award its own degree.

There are fourteen departments and six centres viz. Architecture, Chemical Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Electronics & Communication Engineering, Mechanical Engineering, Metallurgical and Materials Engineering, Physics, Chemistry, Mathematics-Management Humanities and Social Sciences and Centre for Energy and Environment. The six centres are the Centre of Excellence in Design, Materials Research Centre (MRC), Centre for rural development, Centre for Cyber Security, National Centre for Disaster Mitigation and Management and Data Centre.

The Institute offers 8 undergraduate and 29 postgraduate Programs. The details of postgraduate Programs with their date of commencement are as under: Academic Programs leading to Bachelor of Technology/Bachelor of Architecture Degree as listed below:

S. No.	Department Name	Discipline/Duration	Year of starting
1.	Architecture (1988) / Architecture & Planning (2011)	Architecture (5 years)	1988
2.	Civil Engineering	Civil Engineering (4 years)	1963
3.	Chemical Engineering	Chemical Engineering (4 years)	1988
4.	Computer Engineering/ Computer Science & Engineering	Computer Engineering/ Computer Science & Engineering (4 years)	1994/2013
5.	Electrical Engineering	Electrical Engineering (4 years)	1963



6.	Electronics & Communication Engineering	Electronics & Communication Engineering (4 years)	1984
7.	Mechanical Engineering	Mechanical Engineering (4 years)	1963
8.	Metallurgical Engineering/Metallurgical & Materials Engineering	Metallurgical Engineering/Metallurgical & Materials Engineering (4 years)	1963/2006

Academic Programmes leading to M. Tech./M.Plan./M.B.A./M.Sc. Degree as noted below:

S.No.	Department	Programme	Year of starting
1.	Centre for Energy & Environment	Renewable Energy	2013
2.	Chemical Engineering	Chemical Engineering	2006
3.	Civil Engineering	Environmental Engineering	1989
4.	Civil Engineering	Water Resources Engineering	1985
5.	Civil Engineering	CAD/Structural Engineering	1996/2006
6.	Civil Engineering	Transportation Engineering	1996
7.	Civil Engineering	Disaster Assessment and Mitigation/ Civil Engineering (Disaster Assessment and Mitigation)	2010
8.	Computer Science & Engineering	Computer Engineering	2008
9.	Computer Science & Engineering	Computer Engineering & Information Security	2016
10.	Electrical Engineering	Power Systems	1987
11.	Materials Research Centre	Materials Science & Engineering	2016
12.	Electrical Engineering	Power Electronics & Drives	2015
13.	Electronics & Communication Engineering	VLSI Design	2006
14.	Electronics & Communication Engineering	Wireless & Optical Communication	2014
15.	Electronics & Communication Engineering	Embedded Systems	2014
16.	Electronics & Communication Engineering	Electronics & Communication Engineering	1992
17.	Mechanical Engineering	Manufacturing System Engg./ Industrial Engineering	1996/2013
18.	Mechanical Engineering	Energy/Thermal Engineering	2006/2013
19.	Mechanical Engineering	Production Engineering	2013
20.	Mechanical Engineering	Design Engineering	2013



21.	Metallurgical & Materials Engineering	Non Ferrous Met./Metallurgical & Materials Engineering	1971/2006
22.	Metallurgical & Materials Engineering	Steel Technology	2013
23.	Architecture & Planning	Urban Planning	2008
24.	National Centre for Disaster Mitigation & Management	Earthquake Engineering	2015
25.	Electrical Engineering	Power Systems Management	2018
26.	Chemistry	M.Sc. in Chemistry/Applied Chemistry/Chemistry	2006
27.	Mathematics	M.Sc. in Mathematics/Applied Mathematics / Mathematics	2006
28.	Physics	M.Sc. in Physics/Applied Physics/ Physics	2006
29.	Management Studies	MMS/M.B.A.	1996/2006

The bedrock of any academic institution is the quality of its faculty and in this arena, MNIT is at the forefront. Our 198 full-time experienced faculties have a passion for teaching and an avowed commitment to R&D. The global perspective of the faculty makes the Institute a premier institute of leaning in India. The majority of the faculty hold doctoral degrees. Quality teaching is what we aim at so as to stimulate intellectual curiosity, creativity and innovativeness. The Institute is actively engaged in research, consultancy and developmental activities and collaborates with leading industrial houses and IT companies under various projects.

The institute is a part of the World Rank-supported Technical Education Quality improvement Program (TEQIP) phase TIT implemented by the National Project Implementation Unit (NPTU).

The performance of the institute in phase 11 of the project has been creditable. The Institute has residential facilities for boys as well as girls in its campus. The hostel facility to the maximum extent of accommodation available is also provided to the students of the Institute.

1.5 LOCATION

The institute is based in Jaipur which is a lively and vibrant city. Situated in Northern India at a distance of around 260 km south of Delhi, Jaipur would have been a part of the Thar Desert, but for the Aravalli I Tills that provide it with much-needed security from one side. Jaipur offers a multitude of interesting places and attractions. Such as lush parks and places for recreation. There are several magnificent places and forts such as the City Place, Amber and Nahargarh. It is a city of fun, food and festivals. Vibrant colours, likely folk music and dance performances mark the celebrations of every religious occasion and every change of season. It is, indeed, the 'Pink City', a heady mix of tradition & modernity, vibrant with recreational, social as well as educational experiences for the students. It has all the facilities and entertainment a student needs excellent shops, restaurants, clubs, sports facilities and a thriving cultural scene.



The Institute is located in Malaviya Nagar on Jawahar Lal Nehru Marg. The main Railway Station and Bus Stand are approximately 10 km from the Institute whereas the Airport is about 5 km away located at Sanganer. Frequent city transport and private transport services are available for the Institute from every point of the city.

1.6 CAMPUS

The campus of the Institute is spread over an area of 317 Acres. It presents a spectacle of harmony in modern architecture, natural beauty and pictures. The campus area has been organized into three functional sectors:

- Hostels for Students
- Instructional Buildings
- Residential Quarter for the Staff

The instructional buildings have been so located that these are fairly near to both the hostels and the staff quarters and are at a walking distance from both. There is a branch of ICICI, SBI Bank on the premises and a Post-office on the campus. A full-fledged dispensary is supervised by a team of Medical Officers and two Compounders. The Institute has also been extending the facility of a Part-time Homeopathic doctor and Ayurvedic doctor on the campus. Adequately equipped Canteen buildings, one near the instructional zone and another near the hostels provide facilities to the students and the staff during and beyond the working hours of the institute.

1.7 ADMINISTRATION

The institute, being an autonomous institution, is administered by Board of Governors, which consists of (i) Chairperson (appointed by Visitor) (ii) the Director, or his nominee (iii) two persons not below the rank of Joint Secretary to the Government of India to be nominated by the Central Government from amongst persons dealing with technical education and finance, (iv) two persons to be nominated by the Government of the state in which the institution is situated, from amongst persons who, in the opinion of that Government are technologists or Industrialists of repute, (v) two persons, at least one of whom shall be a woman having special knowledge or practical experience in respect of education, engineering or science to be nominated by the Council; (vi) one professor and one assistant professor or a lecturer of the institute to be nominated by the Senate and (vii) the Director of the Indian Institute of Technology in whose zone the Institute is located, or his nominee, not below the rank of a Professor.

The students are given the opportunity to administer their own affairs affecting the co-curricular residential and recreational activities through various committees, such as the Institute Canteen Committee, Students' Aid and Welfare Committee, Hostels and Mess Committee etc.

Place : Jaipur
Date

Director



2. NOTABLE ACHIEVEMENTS

RESEARCH & CONSULTANCY

In the realm of research and consultancy, MNIT, Jaipur has achieved new heights. Over the past year, a substantial number of research projects, a total of 47, with a sanctioned value of Rs. 11.2 Crore were received. This marks the highest-ever number of projects and funding in a single year for our institution, showcasing our dedication to push the boundaries of knowledge.

Furthermore, the institute was actively engaged in consultancy endeavors; a total of 485 Consultancy projects were undertaken this year at a total cost of Rs 14 Crores. In the domain of innovation, our institute published 5 patents and 06 patents were also granted.

Five of our esteemed departments received a grant of Rs. 5.47 Crores under. “For the Improvement of Science & Technology Infrastructure (FIST)” Scheme for 2022 and 2023. Moreover, MNIT, Jaipur excellence has been recognized and shortlisted for funding under the prestigious 'Sophisticated Analytical Technical Help Institute (SATHI)' scheme. MNIT, Jaipur, is honored to be selected as a partner institute in the identified cluster for the north-western region of the country for further promoting research and innovation.

COLLABORATION WITH INDIAN AND FOREIGN INSTITUTES / INDUSTRY / R&D ORGANIZATIONS

MNIT Jaipur has significantly expanded its network and collaborations by signing Memoranda of Understanding (MoUs) with various international and national institutes, industries, and research organizations. Notable international collaborations include partnerships with the University of North Carolina, USA; University of Finland; Technical University of Applied Sciences, Amberg, Germany; University of Mauritius; Yasar University, Turkey; and Lumachain Operations, Australia, among others.

On the national front, MNIT Jaipur has signed MoUs with key entities, such as the Indian Air Force, Headquarters Maintenance Command for five years; Watershed Development and Soil Conservation Department, Government of Rajasthan, for five years; Jindal Stainless Steel for five years; and Central Institute of Petrochemical Engineering and Technology (CIPET).

MNIT Jaipur had the privilege of hosting esteemed visitors, including Nobel Laureate Mr. Jean Tirole, Prof. A. K. Chaturvedi, former Director of IIT Roorkee, Prof. Bezbaruah from North Dakota State University, Dr. Usha Manjunath from the Indian Institute of Health Management, Bengaluru, Ms. Saumya Gupta, Joint Secretary, Ministry of Education (NIT), Government of India, Prof. Rangan Banerjee, Director of IIT Delhi, and Prof. Ashutosh Sharma, former Secretary of the Department of Science and Technology, Govt of India, New Delhi.



ISRO-REGIONAL ACADEMIC CENTRE – SPACE

To provide support to advanced research activities, a Regional Academic Centre - Space was established in collaboration with ISRO. MNIT Jaipur is the first NIT to house an ISRO RACS. This centre was inaugurated by Dr. K. Sivan, Chairman ISRO, on 5th February 2019, and a MoU was signed between MNIT Jaipur and ISRO in August presence Dr. P.V. Venkitakrishnan, Director CBPO, ISRO. The centre will act as a facilitator for space technology activities in the region and will be an ambassador for capacity building, awareness creation, and R&D activities of ISRO in the western region, comprising the states of Maharashtra, Rajasthan, Gujarat, and Goa. Twelve institutes of the western region have been collaborating with RAC-S. Since its launch. ISRO has approved 9 major projects and 7 students related projects to Space Technology

A CONTINUING AND DIGITAL EDUCATION CENTRE (CDEC)

A Continuing and Digital Education Centre (CDEC) has been created at the institute to promote programs and courses other than the regular, existing UG and PG programs. These include short-term certificate courses, skill development programs, and online courses.

MNIT INNOVATION AND INCUBATION CENTRE

The institute has adopted MoE guidelines for National Innovation & Start-up Policy-2019 for Students and Faculty to engage in Innovation and Entrepreneurship Activities actively. The Innovation and Incubation Centre has so far registered 110 startups. Many of them have received financial support and recognition for their products countrywide, including a list of top 75 start-ups in TBIs of DST in India and over electronic media, such as the Shark Tank India program. The work domains of MIIC startups include Artificial Intelligence, Environment and Bio Energy, Digital Marketing, Composites, Unmanned aerial vehicles, Virtual Reality, Gaming Solutions, Robotics, Information Technology, Medical Support Systems, Health-Care, Corporate Social Responsibility, Eco-friendly building materials, waste processing, Food Aggregator, e-Vehicles, Agro-Tech, etc.

EICT ACADEMY

The Institute is privileged to host the EICT Academy, a distinction shared by only six other institutions in India, including IIT Guwahati, IIT Kanpur, IIT Roorkee, NIT Warangal, NIT Patna, and IITDM Jabalpur. Remarkably, the Academy has successfully trained more than 14,400 participants, surpassing the initial target of 10,040. This extensive training was facilitated through Faculty Development Programs (FDPs), hands-on workshops, industry-led training, and single-instructor-led programs. Distinguished speakers from around the world enriched these training sessions during the FDPs.

INFRASTRUCTURE DEVELOPMENT

Infrastructure development is a vital aspect of our institution, which caters to the needs of over 4,500 resident students, faculty, and staff members. Over the past year, several significant projects have been successfully completed, including the construction of four badminton halls, the establishment of a Waste to Resource Sustainable lab, the installation of a treated water pipeline from RCDF to MNIT, and the creation of accessible facilities for specially-abled individuals under the Accessible India campaign. Additionally, the lecture hall complex VLTC was finished through MPLAD funds, and the fencing around the playground has been fully erected. To enhance maintenance services, a digital portal has been implemented, ensuring efficient and rapid responses.



Several projects are currently in progress, including the construction of a 600-seater Boys' Hostel and a 320-seater hostel under the EWS category. Notably, road recarpeting across the entire campus has been completed, and an MI 18 Helicopter (Indian Air Force) has been installed. These developments signify our commitment to providing state-of-the-art infrastructure for the MNIT Jaipur community.

NKN VIRTUAL ROOMS

Video Conferencing Infra and NKN facilities at MNIT Jaipur are world-class with an e-learning platform powered by multipoint video conferencing infrastructure, recording, and live streaming with automated e-learning controls in the virtual classroom environment for knowledge sharing. This unique facility has been highly appreciated by all the delegates who have visited it.

MNIT VC Infra is used for conducting GIAN and ICT academy FDP courses. MNIT successfully hosted various E&ICT Academy FDP courses, including eight Summer FDPs & four Winter FDPs using NKN-VC Infra Facility. The highlight of these courses is that they were attended by around 50 institutions in a two-way interactive mode via Videoconferencing integrated with web conferencing. In addition, GIAN courses were also hosted successfully, which were recorded & streamed globally using NKN virtual classrooms. ATAL (AICTE Training and Learning) courses were also organized utilizing these facilities.

CONFERENCES/WORKSHOPS/STTP/FDP

All the departments have organized Faculty Development Programs (FDPs), seminars, workshops and training sessions which have benefited the teachers of our own and other participating institutes through the deep and relevant knowledge brought in by the expert speakers of national and international fame. The CPDA scheme introduced by the government has facilitated the faculty members to present their papers at reputed conferences in different parts of the world. Over 100 faculty members availed the advantage to attend international conferences and over 110 were facilitated in attending national conferences.

The departments are consistently making efforts to bring their curricula up to date and in tandem with the industry requirements, and, to achieve this all the departments and centres have conducted regular Curriculum Development Workshops, wherein views of experts from academia, as well as industry, have been incorporated.

STUDENT & OTHER ACTIVITIES

Scholarships:

MNIT is committed to support the academic journey of our undergraduate students. This year, we provided access to over 47 different scholarships, and the impact has been substantial. A total of 527 undergraduate students have been benefited from these scholarships.

Placements

MNIT takes pride in the employability of its students and the recognition it receives from prominent recruiters. Placement numbers have risen from 498 in 20-21 to 839 in '21-'22, and have already reached 822 in '22-'23. Distinguished companies like Amazon, Apple, Goldman Sachs and many more companies have recruited our students on campus.



Student Activities

The students of our Institute get several opportunities to showcase their talents in various curricular and extra-curricular activities. The Creative Arts section having a number of diverse clubs, such as Drama, Music, Photography, Robotics, Literary, Dance etc. Students, with the support of the faculty coordinators, organise two major events, one technical (SPHINX) and the other cultural (BLITZSCHLAG) which seed the participation of a large number of institutes from all over the country and is a testimony to the organizational skills of our students. Eighty-seven cultural events were organized by the students in this academic year.

To promote a benevolent and philanthropic streak and the motivation to give back to society the UBA (Unnat Bharat Abhiyan), inspired by the vision of transformational change in rural development processes, MNIT has adopted five villages and works diligently for their development in collaboration with the district administration. They have organised video and poster-making competitions, Aarogya Gram lecture series, Catch the Rain campaign, Azadi ka Amrit Mahotsav and the Har Ghar Tiranga campaign.

Sports Events

Sports being a significant sphere in a young student's life, the section organized Annual Athletic meet, MNIT Cyclothon, FIT MNIT FIT NATION, Yoga Workshop, All India Inter NIT Sports Tournaments, Inter-Branch Sports Tournament and the MNIT Sports Tournament etc.

FACULTY AWARDS AND ACHIEVEMENTS

Our faculties are the pillars that the edifice of education rests on, as good quality teaching and research make an institute worthy of its name. Currently, we have 269 faculty members in place. To strengthen our teaching-learning process and produce quality research, the institute has advertised 201 faculty positions, and the recruitment process is underway; stringent norms have been formulated for the shortlisting of the candidates. To further encourage and motivate the teachers and staff and to prompt them to deliver their best, for the first time this year, the Best Teacher Awards and Staff Awards were instituted to recognise their efforts.

Our teachers have also received several awards in their respective fields for outstanding services to society and research. Since the last Convocation, the faculty members have published over 800 research papers in reputed journals, organized and attended several national and international conferences, and also won a few awards for best papers. Faculty members from many departments have been ranked in the world's top 2% of scientists in their respective research fields.

Alumni Events

Our alumni, placed at the top of their professions in different walks of life, never forget to shower their unconditional and generous blessings on their alma mater. I am glad to share that over the past one year, a large number of alumni have come forward to help the Institute through monetary as well as intellectual support. Many of them are settled overseas, and several are working in top positions in various organizations in the country.

Prof. V. Srinivasan Memorial Award, Distinguished Alumnus Award, Young Achievers Award, and Outstanding Service Award were conferred upon alumni during the Alumni-Institute Meet.



3. ADMINISTRATION

3.1. BOARD OF GOVERNORS (BoG)

1.	Prof. N. P. Padhy Director, MNIT Jaipur	Incharge Chairperson & Member
2.	Ms. Saumya Gupta Joint Secretary (NITs), Ministry of Education, Govt. of India, New Delhi	Member
3.	Sh. Sanjog Kapoor Joint Secretary & Financial Advisor, Ministry of Education, Govt. of India, New Delhi	Member
4.	Prof. Rangan Banerjee Director, IIT Delhi	Member
5.	Sh. Vishwas Jain Managing Director and Founder, Consulting Engineers Group, Jaipur	Member
6.	Sh. Pramod Kumar Agarwal Chairman cum Director, Derewala Industries Ltd., Jaipur	Member
7.	Prof. Ravindra Nagar Department of Civil Engineering, MNIT Jaipur	Member
8.	Prof. M. M. Sharma Registrar (I/C), MNIT Jaipur	Secretary

During the year (April 2022- March 2023) under report, the BoG met on the dates mentioned below:

Date	BoG Meeting	Venue
17th June 2022	49 th	MNIT Jaipur
28th September 2022	50 th	MNIT Jaipur
07th November 2022	Special Meeting	MNIT Jaipur



22nd December 2022	51 st	MNIT Jaipur
27th March 2023	52 nd	MNIT Jaipur

3.2. COMMITTEES AT MNIT JAIPUR

3. 2. 1. Finance Committee (FC)

All matters relating to finance are dealt with by the Finance Committee, which consists of the following members:

1.	Prof. N. P. Padhy Director, MNIT Jaipur	Incharge Chairperson & Member
2.	Ms. Saumya Gupta Joint Secretary (NITs), Ministry of Education, New Delhi	Member (Ex-Officio)
3.	Sh. Sanjog Kapoor Joint Secretary & Financial Advisor, Ministry of Education, New Delhi	Member (Ex-Officio)
4.	Prof. M. M. Sharma Registrar (I/C), MNIT Jaipur	Secretary

During the year (April 2022- March 2023) under report, the FC met on the dates mentioned below:

Date	FC Meeting	Venue
17th June 2022	44 th	MNIT Jaipur
28th September 2022	45 th	MNIT Jaipur
22nd December 2022	46 th	MNIT Jaipur
27th March 2023	47 th	MNIT Jaipur

3. 2. 2. Building and Works Committee

Based on the norms prescribed by the Government of India, the Building and Works Committee was formed.

The following are members of the Buildings and Works Committee:

1.	Prof. N. P. Padhy , Director, MNIT Jaipur	Chairman BWC
2.	Prof. Sanjay Mathur, Dean (P&D)	Member
3.	Prof. Ravindra Nagar, Department of Civil Engineering, MNIT Jaipur	Member
4.	Sh. Anil Kumar, Director (Finance) (NIT Divison), MoE	Member
5.	Ms. Veena Dunga, Dy. Secretary, (NIT Divison), MoE, GoI	Member



6.	Sh. Vivek Gupta, Superintending Engineer cum PD, CPWD	Member
7.	Sh. P.K. Gupta, Superintending Engineer (Commercial), JVVNL	Member
8.	Prof. MM. Sharma Registrar (I/C), MNIT Jaipur	Secretary

During the year (April 2022-March 2023) under report, the Buildings & Works Committee meetings were conducted on the following dates:

Date	Venue
13th July 2022	MNIT Jaipur
20th September 2022	MNIT Jaipur
09th February 2023	MNIT Jaipur
29th March 2023	MNIT Jaipur

3. 2. 3. Senate

All-important academic matters, curriculum development, approval of syllabi, academic rules and regulations, etc. are dealt with the Senate. The composition of Senate as approved by the Government of India is given below:

Name	Designation and Address
Prof. N. P. Padhy	Director & Chairman Senate, MNIT Jaipur
Prof. Ashok Kumar Pradhan	Department of Electrical Engineering, IIT Kharagpur
Prof. Shuchi Srivastava	Professor, Department of Humanities & Head of Management Studies MANIT Bhopal
Prof. Vipul Rastogi	Professor, Department of Physics Indian Institute of Technology Roorkee
Prof. A. B. Gupta	Professor Civil Engineering Department, MNIT Jaipur
Prof. A. K. Vyas	Professor Civil Engineering Department, MNIT Jaipur
Prof. A. P. S. Rathore	Professor, Mechanical Engineering Department, MNIT Jaipur
Prof. Ajay Singh Jethoo	Professor Civil Engineering Department, MNIT Jaipur
Prof. Alok Gupta	Professor, Chemical Engineering Department, MNIT Jaipur
Prof. Alok Ranjan	Professor, Architecture & Planning Department, MNIT Jaipur
Prof. B. L. Swami	Professor Civil Engineering Department, MNIT Jaipur
Prof. D. Boolchandani	Professor, Electronics & Communication Engineering Department, MNIT Jaipur
Prof. Dilip Sharma	Professor, Mechanical Engineering Department, MNIT Jaipur
Prof. G. D. Agarwal	Professor, Mechanical Engineering Department, MNIT Jaipur



Prof. G. S. Dangayach	Professor, Mechanical Engineering Department, MNIT Jaipur
Prof. Ghanshyam Singh	Professor, Electronics & Communication Engineering Department, MNIT Jaipur
Prof. Girdhari Singh	Professor, Computer Science & Engineering Department, MNIT Jaipur
Prof. Gunwant Sharma	Dean, Research & Consultancy, Professor, Civil Engineering Department, MNIT Jaipur
Prof. Harpal Tiwari	Professor, Electrical Engineering Department, MNIT Jaipur
Prof. Himanshu Chaudhary	Professor, Mechanical Engineering Department, MNIT Jaipur
Prof. Jyoti Joshi	Head & Professor, Chemistry Department, MNIT Jaipur
Prof. Jyotirmay Mathur	Professor, Mechanical Engineering Department, MNIT Jaipur
Prof. K. K. Sharma	Professor, Electronics & Communication Engineering Department, MNIT Jaipur
Prof. K. R. Niazi	Professor Electrical Engineering Department, MNIT Jaipur
Prof. Kailash Singh	Professor, Chemical Engineering Department, MNIT Jaipur
Prof. Kanupriya Sachdev	Head & Professor Physics Department, MNIT Jaipur
Prof. Lava Bhargava	Dean, Student Welfare & Alumni Affairs, Professor, Electronics & Communication Engineering, MNIT Jaipur
Prof. M. K. Shrimali	Professor Civil Engineering Department, MNIT Jaipur
Prof. M. L. Mittal	Head & Professor, Mechanical Engineering Department, MNIT Jaipur
Prof. M. M. Sharma	Registrar & Professor, Electronics & Communication Engineering Department, MNIT Jaipur
Prof. Mahender Choudhary	Professor, Civil Engineering Department, MNIT Jaipur
Prof. Mahesh Kumar Jat	Professor Civil Engineering Department, MNIT Jaipur
Prof. Manju Singh	Professor, Humanities & Social Sciences Department, MNIT Jaipur
Prof. Manoj Fozdar	Professor, Electrical Engineering Department, MNIT Jaipur
Prof. Mohammad Salim	Professor, Electronics & Communication Engineering Department, MNIT Jaipur
Prof. Nirupam Rohtagi	Professor, Mechanical Engineering Department, MNIT Jaipur
Prof. Nupur Tondon	Professor, Humanities and Social Sciences, MNIT Jaipur
Prof. R. C. Gupta	Professor Civil Engineering Department, MNIT Jaipur
Prof. R. P. Yadav	Professor, Electronics & Communication Engineering Department, MNIT Jaipur
Prof. Ragini Gupta	Professor, Chemistry Department, MNIT Jaipur
Prof. Raj Kumar Vyas	Professor, Chemical Engineering Department, MNIT Jaipur



Prof. Rajeev Shringi	Professor, Architecture & Planning Department, MNIT Jaipur
Prof. Rajendra Kumar Goyal	Head & Professor, Metallurgical & Materials Engineering Department, MNIT Jaipur
Prof. Rajesh Kumar	Professor, Electrical Engineering Department, MNIT Jaipur
Prof. Rajive Tiwari	Head & Professor, Electrical Engineering Department, MNIT Jaipur
Prof. Rakesh Jain	Dean, International Affairs & Professor, Mechanical Engineering Department, MNIT Jaipur
Prof. Ravindra Nagar	Dean, Faculty Welfare & Professor, Civil Engineering, MNIT Jaipur
Prof. Rohit Goyal	Professor Civil Engineering Department, MNIT Jaipur
Prof. S. D. Bharti	Head & Professor, National Centre for Disaster Mitigation & Management, MNIT Jaipur
Prof. S. K. Tiwari	Professor Civil Engineering Department, MNIT Jaipur
Prof. S. P. Chaurasia	Professor, Chemical Engineering Department, MNIT Jaipur
Prof. Sanjay Mathur	Head & Professor, Civil Engineering Department, MNIT Jaipur
Prof. Sudhir Kumar	Professor Civil Engineering Department, MNIT Jaipur
Prof. Suja George	Professor, Chemical Engineering Department, MNIT Jaipur
Prof. Sushant Kumar Jana	Professor, Chemical Engineering Department, MNIT Jaipur
Prof. T. C. Gupta	Professor, Mechanical Engineering Department, MNIT Jaipur
Prof. Tarush Chandra	Professor, Architecture & Planning Department, MNIT Jaipur
Prof. Upendra Pandel	Professor, Metallurgical & Materials Engineering Department, MNIT Jaipur
Prof. Urmila Brighu	Dean, Academic & Professor Civil Engineering Department, MNIT Jaipur
Prof. Vibhuti Singh Shekhawat	Professor, Humanities & Social Sciences Department, MNIT Jaipur
Prof. Vijay Janyani	Head & Professor, Electronics & Communication Engineering Department, MNIT Jaipur
Prof. Vijay Laxmi	Professor, Computer Science & Engineering Department, MNIT Jaipur
Prof. Vikas Gupta	Professor, Electrical Engineering Department, MNIT Jaipur
Prof. Vineet Sahula	Professor, Electronics & Communication Engineering Department, MNIT Jaipur
Prof. Y.P. Mathur	Professor Civil Engineering Department, MNIT Jaipur
Dr. Dinesh Gopalani	Head, Computer Science & Engineering Department, MNIT Jaipur
Dr. Dipti Sharma	Head, Humanities & Social Sciences Department, MNIT Jaipur
Dr. Kamendra Awasthi	Head, Materials Research Centre, MNIT Jaipur
Dr. Manish Vashishtha	Head, Chemical Engineering Department, MNIT Jaipur



Dr. Monica Sharma	Head, Management Studies, MNIT Jaipur
Dr. Nand Kumar	Head, Architecture & Planning Department, MNIT Jaipur
Dr. Sumit Khandelwal	Associate Dean (UG)
Dr. Vatsala Mathur	Head, Department of Mathematics, MNIT Jaipur
Dr. Vivakanand	Head, Centre for Energy & Environment, MNIT Jaipur
Ms. Arshika Tomar (2018UCE1103)	Student nominee
Mr. Bala Ganesh (2020PCV5316)	Student nominee

3.3. FACULTY POSITION as on 31.03.2023 is as follows :

S. No.	Name of Cadre	Total sanctioned posts	Filled Posts
1.	Professor	473	62
2.	Associate Professor		55
3.	Assistant Professor		152

3.4. STAFF POSITION

The sanctioned strength against the actual staff in position as on 31/03/2023 is furnished below:
(Officers 10 percent of the faculty strength)

S. No.	Cadre Name (Group 'A')	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1.	Registrar	10000 (Level 14)	1	0	1
2.	Deputy Registrar	7600/8700 (Level 12/13)	6	5	1
3.	Assistant Registrar	5400/6600 (Level 10/11)	16	9	7
4.	Executive Engineer	5400/6600 (Level 10/11)	2	0	2
5.	Librarian	10000 (Level 14)	1	1	0
6.	Deputy Librarian	7600/8700 (Level 12/13)	1	0	1
7.	Assistant Librarian	5400/6600 (Level 10/11)	3	2	1
8.	Medical Officer	5400/6600 (Level 10/11)	5	0	5
9.	Senior Student Activity and Sports (SAS) Officer	7600/8700 (Level 12/13)	1	0	1
10.	Student Activity and Sports (SAS) Officer	5400/6600 (Level 10/11)	2	1	1
11.	Senior Scientific/ Technical Officer	7600/8700 (Level 12/13)	1	1	0
12.	Scientific/ Technical Officer	5400/6600 (Level 10/11)	8	4	4
	Total		47	23	24

**Category: Ministerial Higher**
(8 percent of faculty strength)

S. No.	Cadre Name	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1.	Superintendent	4200 (Level 6)	17	5	12
2.	Sr. Superintendent	4600 (Level 7)	11	10	1
3.	Superintendent SG-II	4800 (Level 8)	6	6	0
4.	Superintendent SG-I	5400 (Level 9)	4	0	4
	Total		38	21	17

Category: Ministerial Lower
(17 percent of faculty strength)

S. No.	Cadre Name	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1.	Jr. Assistant	2000 (Level 3)	33	23	10
2.	Sr. Assistant / Stenographer	2400 (Level 4)	24	22	2
3.	Assistant SG-II / Sr. Stenographer	2800 (Level 5)	16	10	6
4.	Assistant SG-I / Stenographer SG-II Stenographer SG-I	4200 (Level 6)	8	2	6
	Total		81	57	24

Category: Technical Higher
(30 percent of faculty strength)

S. No.	Cadre Name	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1.	Technical Assistant/Junior Engineer/ Library and Information Assistant	4200 (Level 6)	57	4	53
2.	Sr. Technical Assistant/Assistant Engineer/Sr. Library and Information Assistant	4600 (Level 7)	42	17	25
3.	Technical Assistant (SG-II)/Assistant Engineer (SG-II)/Library and Information Assistant (SG-II)	4800 (Level 8)	28	23	5
4.	Technical Assistant (SG-I)/Assistant Engineer (SG-I)/Library and Information Assistant (SG-I)	5400 (Level 9)	14	6	8
	Total		141	50	91



Category: Technical Lower
(30 percent of faculty strength)

S. No.	Cadre Name	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1.	Technician/Work Assistant	2000 (Level 3)	57	35	22
2.	Sr. Technician/Work Assistant	2400 (Level 4)	43	44	-1
3.	Technician/Work Assistant SG-II	2800 (Level 5)	28	1	27
4.	Technician/Work Assistant SG-I	4200 (Level 6)	14	1	13
		Total	142	81	61

Category: Supporting Staff
(15 percent of faculty strength)

S. No.	Cadre Name	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1.	Lab/Office Attendant	1800 (Level 1)	29	20	9
2.	Sr. Lab./Office Attendant	1900 (Level 2)	21	4	17
3.	Lab./Office Attendant SG-II	2000 (Level 3)	14	13	1
4.	Lab./Office Attendant SG-I	2400 (Level 4)	7	10	-3
		Total	71	47	24
	(110 percent of faculty strength)	Grand Total	520	271	249

Faculty members who retired during the period from 01.04.2022 to 31.03.2023:

S. No.	Name of the Staff	Designation	Department	Date of Retirement
1.	Prof. Vikas Gupta	Professor	Electrical Engg.	31.07.2022
2.	Prof. Alok Ranjan	Professor	Arch. & Planning	31.03.2023

Non-Faculty members who retired during the period from 01/04/2022 to 31/03/2023:

S. No.	Name of the Staff	Designation	Department	Date of Retirement
1.	Shri Bhanwar Singh	Attendant S.G. – I	Mathematics	30.04.2022
2.	Shri Minu Khemnani	Superintendent	Dean (DIS)	31.07.2022
3.	Shri Jagdish Narayan Sen	Attendant S.G. – I	Meta. & Mat. Engg.	31.07.2022
4.	Shri Nalin Kumar Gupta	Senior Superintendent	Hostel Office	31.08.2022
5.	Shri Santosh Kumar	Mali S.G. – I	Humanity & Social Science	31.08.2022
6.	Shri Sunil Babu Mathur	Assistant S.G. - I	Central Store	30.11.2022
7.	Shri Hem Singh Shekhawat	Sr. Superintendent	Library	31.03.2023

**Faculty who took VRS during the period from 01/04/2022 to 31/03/2023:**

S. No.	Name of the Staff	Designation	Department	Date of VRS
1.	Prof. Mohammad Salim	Professor	Electronics & Communication Engineering	01.12.2022

Non-Faculty who expired while in service during the period from 01/04/2022 to 31/03/2023:

S. No.	Name of the staff	Designation	Department	Date of Demise
1.	Shri Tulsi Ram	Attendant S.G. – I	Hostel Office	22.06.2022

Faculty who resigned during the period from 01/04/2022 to 31/03/2023:

S. No.	Name of the Staff	Designation	Department	Date of Resignation
1.	Dr. Chitrakant Sahu	Assistant Professor	ECE	24.01.2023

Non-Faculty who resigned during the period from 01/04/2022 to 31/03/2023:

S. No.	Name of staff	Designation	Department	Date of Resignation
1.	Mr. Ram Chandra	Junior Assistant	Dean (R & C)	12.04.2022
2.	Mr. Karan Choudhary	Senior Technician	Dean (DIS)	06.01.2023

3.5. FINANCE AND ACCOUNTS

The Union, Ministry of Education, New Delhi is providing full financial assistance for both the Capital and Revenue expenditure.

Capital: All developmental activities such as construction of buildings, purchase of equipment, furniture and books are procured out of this fund

Revenue: Regular recurring expenditures such as salary & allowances, Pension, Family Pension, Retirement Benefits, Department Operating Cost, Electricity/Water charges etc. are being met out of this grant.

In addition to the above, R & D sanctions from various funding agencies were also received by this institution.

The audit certificate and the annual statement of accounts of the Institute for the Financial Year 2022-2023 is presented in the appendices. (Detail available at Part-II Annual account & Audit Report page 1 to 70)



4. STRATEGIC PLANNING GROUP

MNIT Jaipur has developed a strategic plan for the period 2022-27, with aspirations to transform itself into a world-class higher education institution. In order to fulfil its aspirations to become a leading seat of learning and research, MNIT Jaipur has put forth an ambitious strategic plan that is based upon unambiguously defined performance indicators related to various aspects of its operations. The Strategic Plan has been developed through a consultative mechanism, taking feedback and suggestions from representatives of various stakeholder groups such as faculty, students, alumni, employers and policy makers. The identified thrust areas and additional priority areas for the Institute where a focused effort to improve things are documented with time bound targets in each of the areas. Implementation of this strategic plan is likely to give an impetus to the Institute in terms of its reputation, ranking, financial sustainability and stakeholder satisfaction. (The detail information is available on MNIT website)





5. ACADEMIC PROGRAMMES AND AWARD OF DEGREES

There are fourteen departments and Six centers viz. Architecture, Chemical Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Electronics & Communication Engineering, Mechanical Engineering, Metallurgical and Materials Engineering, Physics, Chemistry, Mathematics Management departments, Humanities and Social Sciences and Centre for Energy and Environment. The Six centers are the Centre of Excellence in Design, Materials Research Centre (MRC), Centre for Development of Stones, Advanced Research Tribology Lab, National Centre for Disaster Mitigation and Management, and Data Centre. The Institute offers 8 undergraduate and 29 postgraduate programmes.

5. 1. PROGRAMMES OF STUDY

5. 1. 1. Undergraduate Programmes

Bachelor of Technology (8 Semesters)

1. Chemical Engineering
2. Civil Engineering
3. Computer Science and Engineering
4. Electrical and Electronics Engineering
5. Electronics and Communication Engineering
6. Mechanical Engineering
7. Metallurgical and Materials Engineering

Bachelor of Architecture (10 Semesters)

1. Architecture & Planning

5. 1. 2. Postgraduate Programmes

Master of Technology (4 Semesters)

1. Water Resources Engineering
2. Environmental Engineering
3. Structural Engineering
4. Transportation Engineering
5. Disaster Assessment and Mitigation



6. Chemical Engineering
7. Computer Science & Engineering
8. Computer Science & Information Security
9. Renewable Energy
10. Power Systems
11. Power Electronics & Drives
12. Power Systems Management
13. VLSI Design
14. Embedded Systems
15. Wireless & Optical Communication
16. Electronics & Communication Engineering
17. Industrial Engineering
18. Production Engineering
19. Design Engineering
20. Thermal Engineering
21. Metallurgical & Materials Engineering
22. Steel Technology
23. Earthquake Engineering
24. Materials Science & Engineering

Master of Architecture (4 Semesters)

1. Urban Planning

Master of Science (4 Semesters)

1. Chemistry
2. Mathematics
3. Physics

Master of Business Administration (6 Trimesters)

1. Master of Business Administration

5. 1. 3. Doctor of Philosophy

All Departments



5. 2. ADMISSIONS 2022 - 23

COURSE WISE ADMISSION STATISTICS-UG/PG PROGRAMMES

(a) Students admitted to Undergraduate B. Tech./B.Arch. programmes through CSAB (JoSAA) (as per admitted category count) during the session 2022-23

S. No.	Department	EWS		General		OBC		SC		ST		Sub Total		Total
		M	F	M	F	M	F	M	F	M	F	M	F	
1.	Architecture and Planning	4	3	13	18	7	14	9	3	3	3	36	41	77
2.	Chemical Engineering	10	2	36	9	24	6	11	4	8	2	89	23	112
3.	Civil Engineering	10	2	36	9	24	6	14	4	7	2	91	23	114
4.	Computer Science and Engineering	10	2	36	11	27	5	15	3	6	2	94	23	117
5.	Electrical Engineering	9	2	37	10	26	6	15	3	6	3	93	24	117
6.	Electronics and Communication Engineering	10	2	35	11	26	6	16	2	6	2	93	23	116
7.	Mechanical Engineering	9	2	36	9	24	7	14	3	6	2	89	23	112
8.	Metallurgical and Materials Engineering	8	4	38	6	25	6	12	3	6	3	89	22	111
	Grand Total	70	19	267	83	183	56	106	25	48	19	674	202	876

Category (as per admitted category) & gender-wise summary of admitted Undergraduate students during 2022-23

EWS		General		SC		ST		OBC		Total		Grand Total (Male+Female)
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
70	19	267	83	106	25	48	19	183	56	674	202	876



(b) Students admitted to Undergraduate B. Tech./B.Arch. programmes through DASA during the session 2022-23

S. No.	Branch	DASA		
		CIWG	NON-SAARC	SAARC
1.	Computer Science & Engineering	3	6	1
2.	Electronics & Communication Engineering	3	0	0
	TOTAL	6	6	1

Male	Female	Total
10	3	13

(c) Students admitted to Undergraduate B. Tech./B.Arch. programmes through ICCR/MEA during the session 2022-23

S. No.	Branch	ICCR NON-SAARC	ICCR SAARC	MEA Welfare
1.	Architecture	0	1	0
2.	Computer Science & Engineering	0	0	1
3.	Electronics & Communication Engineering	0	1	0
4.	Electrical Engineering	1	1	0
	TOTAL	1	3	1

Male	Female	Total
5	0	5

(d) Students admitted to Undergraduate B. Tech./B.Arch. programmes through CSAB (JOSAA)/DASA/ICCR/MEA (Education/Welfare) (as per Candidate category count) during the session 2022-23

S. No.	Department	EWS		General		OBC		SC		ST		Sub Total		Total
		M	F	M	F	M	F	M	F	M	F			
1.	Architecture and Planning	5	4	12	14	8	17	9	3	3	3	37	41	78
2.	Chemical Engineering	22	2	21	8	27	7	11	4	8	2	89	23	112
3.	Civil Engineering	19	2	13	6	35	7	16	4	8	4	91	23	114



4.	Computer Science And Engineering	14	3	34	12	33	5	16	3	6	2	103	25	128
5.	Electrical Engineering	16	4	30	7	28	7	15	3	6	3	95	24	119
6.	Electronics and Communication Engineering	16	3	29	10	29	7	16	2	6	2	96	24	120
7.	Mechanical Engineering	15	2	24	9	30	7	14	3	6	2	89	23	112
8.	Metallurgical and Materials Engineering	16	6	20	4	34	6	12	3	7	3	89	22	111
	Total	123	26	183	70	224	63	109	25	50	21	689	205	894

Category (as per admitted category) & gender wise summary of admitted Undergraduate students during 2022-23

EWS		General		SC		ST		OBC		Grand Total (Male+ Female)
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
123	26	183	70	109	25	50	21	224	63	894

(e) Students admitted (as per original/candidate category) to Postgraduate Programmes during the session 2022-23 in M.Tech. / M.Plan. /M.Sc. /M.B.A. programmes

Program	EWS	General	ST	SC	OBC	Sponsored	Part Time	Grand Total
Chemical Engineering	0	1	0	1	4	0	0	6
Civil Engineering (Disaster Assessment And Mitigation)	0	0	0	3	0	0	1	4
Computer Science and Engineering	4	7	3	4	7	1	0	26
Computer Science and Information Security	2	7	1	4	9	0	0	23
Design Engineering	3	3	1	1	8	0	0	16
Earthquake Engineering	0	1	0	2	0	0	0	3
Electronics & Communication Engineering	1	9	0	1	3	2	0	16



Embedded Systems	3	7	0	3	9	0	0	22
Environmental Engineering	4	3	3	3	5	0	0	18
Industrial Engineering	1	5	1	0	2	1	0	10
Materials Science and Engineering	0	2	0	0	1	0	0	3
Metallurgical & Materials Engineering	0	2	0	1	0	0	0	3
Power Electronics and Drives	4	8	1	4	8	0	0	25
Power Systems	2	5	2	5	5	3	1	23
Power Systems Management	0	6	0	3	3	1	1	14
Production Engineering	1	7	1	0	1	0	0	10
Renewable Energy	0	5	1	3	4	0	0	13
Structural Engineering	4	2	1	4	9	2	0	22
Thermal Engineering	2	7	0	3	4	1	0	17
Transportation Engineering	2	2	2	4	9	1	1	21
Urban Planning	1	10	2	4	6	2	0	25
VLSI Design	5	5	1	4	7	0	1	23
Water Resources Engineering	0	1	0	4	2	0	0	7
Wireless and Optical Communication	0	5	1	1	2	0	0	9
Total	39	110	21	62	108	14	5	359

Program	EWS	General	ST	SC	OBC	Grand Total
Chemistry	7	10	2	7	12	38
Physics	4	16	3	5	12	40
Mathematics	5	10	3	6	14	38
Total	16	36	8	18	38	116

Program	EWS	General	ST	SC	OBC	Grand Total
MBA	8	31	3	10	19	71
Total	8	31	3	10	19	71



EWS		General		SC		ST		OBC		Sponsored		Total		Grand Total (Male + Female)
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
45	18	104	75	65	26	24	9	116	50	9	5	363	183	546

(f) Students admitted (as per admitted category) to Postgraduate Programmes during the session 2022-23 in M.Tech. / M.Plan. /M.Sc. /M.B.A. programmes

Program	EWS	General	ST	SC	OBC	Sponsored	Part Time	Grand Total
Chemical Engineering	0	3	0	1	2	0	0	6
Civil Engineering (Disaster Assessment and Mitigation)	0	0	0	3	0	0	1	4
Computer Science & Engineering	3	8	3	4	7	1	0	26
Computer Science & Information Security	2	9	1	4	7	0	0	23
Design Engineering	2	9	0	1	4	0	0	16
Earthquake Engineering	0	1	0	2	0	0	0	3
Electronics & Communication Engineering	1	10	0	1	2	2	0	16
Embedded Systems	2	10	0	3	7	0	0	22
Environmental Engineering	1	8	2	3	4	0	0	18
Industrial Engineering	0	8	1	0	0	1	0	10
Materials Science and Engineering	0	2	0	0	1	0	0	3
Metallurgical & Materials Engg	0	2	0	1	0	0	0	3
Power Electronics and Drives	3	11	1	4	6	0	0	25
Power Systems	2	10	2	4	1	3	1	23
Power Systems Management	0	7	0	3	2	1	1	14
Production Engineering	1	7	1	0	1	0	0	10
Renewable Energy	0	9	1	2	1	0	0	13
Structural Engineering	2	8	1	3	6	2	0	22
Thermal Engineering	1	8	0	3	4	1	0	17
Transportation Engineering	1	8	2	3	5	1	1	21



Urban Planning	1	11	2	4	5	2	0	25
VLSI Design	3	8	1	4	6	0	1	23
Water Resources Engineering	0	3	0	4	0	0	0	7
Wireless and Optical Communication	0	7	1	1	0	0	0	9
Total	25	167	19	58	71	14	5	359

Program	EWS	GENERAL	ST	SC	OBC	Grand Total
Chemistry	4	14	2	7	11	38
Physics	4	17	3	5	11	40
Mathematics	4	14	3	6	11	38
Total	12	45	8	18	33	116

Program	EWS	GENERAL	ST	SC	OBC	Grand Total
MBA	8	31	3	10	19	71
Total	8	31	3	10	19	71

EWS		General		SC		ST		OBC		Sponsored		Total		Grand Total (Male + Female)
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
30	15	158	87	62	25	22	9	82	42	9	5	363	183	546

(g) Students admitted to Ph.D. Programmes 2022-23 (July 2022)

S. No.	Department	Students admitted (Departmental)		Grand Total
		Full Time	Part Time including Staff, Off Campus	
1.	Architecture & Planning	2	0	2
2.	Centre for Energy & Environment	1	0	1
3.	Chemical Engineering	0	0	0
4.	Chemistry	8	1	9
5.	Civil Engineering	6	1	7



6.	Computer Science & Engineering	6	1	7
7.	Electrical Engineering	7	2	9
8.	Electronics & Communication Engineering	5	2	7
9.	Humanities & Social Sciences	1	0	1
10.	Management Studies	1	0	1
11.	Materials Research Centre	3	0	3
12.	Mathematics	9	0	9
13.	Mechanical Engineering	9	1	10
14.	Metallurgical & Materials Engineering	3	0	3
15.	National Centre for Disaster Mitigation and Management	1	0	1
16.	Physics	5	0	5
	Total	67	8	75

EWS		General		SC		ST		OBC		Total		Grand Total (Male+ Female)
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
1	3	19	11	12	6	0	0	15	8	47	28	75

(h) Students admitted to Ph.D. Programmes 2022-23 (January 2023)

S. No.	Department	Full Time	Off Campus	Part Time	Staff	Grand Total
1.	Chemistry	4	0	0	0	4
2.	Civil Engineering	7	0	0	0	11
3.	Computer Science & Engineering	1	1	4	0	5
4.	Electrical Engineering	2	0	3	0	5
5.	Electronics & Communication Engineering	2	0	3	0	2
6.	Humanities & Social Sciences	4	0	0	0	4
7.	Management Studies	3	0	0	1	4
8.	Mathematics	4	0	0	0	4
9.	Mechanical Engineering	3	0	0	0	3
10.	Physics	1	0	1	0	2
	Total	31	1	11	1	44



EWS		General		SC		ST		OBC		Total		Grand Total (Male+ Female)
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
1	1	14	10	5	0	1	0	9	3	30	14	44

S. No.	DEPARTMENT	B.Arch.	B.Tech.	M.Arch.	M.Tech.	M.Sc.	M.B.A.	Ph.D.	TOTAL
1.	Architecture and Planning	78		25				2	105
2.	Centre for Energy and Environment				13			1	14
3.	Chemical Engineering		112		7			0	119
4.	Chemistry					38		13	51
5.	Civil Engineering		114					18	132
6.	Computer Science and Engineering		128		49			12	189
7.	Electrical Engineering		119		62			14	195
8.	Electronics and Communication Engineering		120		70			9	199
9.	Humanities and Social Science							4	4
10.	Management Studies						71	5	76
11.	Materials Research Center				03			3	6
12.	Mathematics					38		13	51
13.	Mechanical Engineering		112		53			13	178
14.	Metallurgical and Materials Engineering		111		3			3	117
15.	National Centre for Disaster Mitigation and Management				3			1	4
16.	Physics					40		7	47
	Total	78	816	25	263	116	71	118	1487

**5. 3. STUDENTS / SCHOLARS ON ROLL IN VARIOUS PROGRAMMES**

The total numbers of students on roll in various programmes of the Institute in the academic year 2022-23 are given below:

S. No.	DEPARTMENT	B.Arch.	B.Tech.	M.Arch.	M.Tech.	M.Sc.	M.B.A.	Ph.D.	TOTAL
1.	Architecture and Planning	352		48				33	433
2.	Centre for Energy and Environment				36			24	60
3.	Chemical Engineering		449		18			38	505
4.	Chemistry					72		61	133
5.	Civil Engineering		454		204			109	767
6.	Computer Science and Engineering		498		98			78	674
7.	Electrical Engineering		467		126			79	672
8.	Electronics and Communication Engineering		474		154			107	735
9.	Humanities and Social Science							42	42
10.	Management Studies						104	35	139
11.	Materials Research Center				6			15	21
12.	Mathematics					63		35	98
13.	Mechanical Engineering		456		115			85	656
14.	Metallurgical and Materials Engineering		426		8			30	464
15.	National Centre for Disaster Mitigation and Management				16			7	23
16.	Physics					73		51	124
	Total	352	3224	48	781	208	104	829	5546

The branch/ discipline-wise and year-wise details of students enrolled in B.Tech. and M.Tech. degree programmes are given below:



5. 3. 1. B.Tech. / B.Arch. number of students on roll

S. No.	Department	I Year	II Year	III Year	IV Year	V Year	Total
1.	Architecture and Planning	78	78	69	67	59	351
2.	Chemical Engineering	112	112	104	110	0	438
3.	Civil Engineering	114	108	113	109	0	444
4.	Computer Science and Engineering	128	122	125	120	0	495
5.	Electrical Engineering	119	116	114	114	0	463
6.	Electronics and Communication Engineering	129	115	115	120	0	479
7.	Mechanical Engineering	112	107	113	116	0	448
8.	Metallurgical and Materials Engineering	111	111	104	108	0	434
	TOTAL	903	869	857	864	59	3552

5. 3. 2. M.Arch. & M.Tech. number of students on roll

S.No.	Department / Discipline	I Year	II Year	Total
1.	Architecture (M.Arch.)	25	23	48
	Urban Planning			
2.	Chemical Engineering	6	12	18
	Chemical Engineering			
3.	Civil Engineering	7	17	24
	Water Resources Engineering			
	Environmental Engineering			
	Structural Engineering			
	Transportation Engineering			
	Disaster Assessment and Mitigation			
4.	Computer Science & Engineering	26	26	52
	Computer Science & Engineering			
	Computer Science & Information Security			
5.	Centre for Energy & Environment	13	23	36
	Renewable Energy			
6.	Electrical Engineering	23	22	45
	Power Systems			
	Power Electronics & Drives			
	Power Systems Management			



7.	Electronics & Communication Engineering			
	Electronics & Communication Engineering	16	23	39
	VLSI Design	23	23	46
	Embedded Systems	22	22	44
	Wireless & Optical Communication	9	13	22
8.	Mechanical Engineering			
	Industrial Engineering	10	14	24
	Production Engineering	10	12	22
	Design Engineering	16	18	34
	Thermal Engineering	17	16	33
9.	Metallurgical & Materials Engineering			
	Metallurgical & Materials Engineering	3	4	7
	Steel Technology	0	0	0
10.	National Centre for Disaster Mitigation & Management			
	Earthquake Engineering	3	13	16
11.	Materials Research Center			
	Materials Science & Engineering	3	3	6
	Total	353	417	776

5. 3. 3. MBA Students on Roll

S. No.	Department	I Year_2022	II Year_2021	Total
1.	Management Studies / MBA	71	32	104

5. 3. 4. M.Sc. Students on Roll

S. No.	Department	I Year_2022	II Year_2021	Total
1.	Chemistry	38	34	72
2.	Physics	40	32	73
3.	Mathematics	38	25	63
	Total	115	91	208

5. 3. 5. Ph.D. Students number on Roll

S. No.	Department	2018	2019	2020	2021	2022	Total
1.	Architecture & Planning	3	10	5	8	2	28
2.	Centre for Energy & Environment	5	4	7	5	1	22



3.	Chemical Engineering	6	17	5	4	0	32
4.	Chemistry	13	18	18	6	18	73
5.	Civil Engineering	12	19	22	23	18	94
6.	Computer Science & Engineering	15	20	11	10	12	68
7.	Electrical Engineering	10	16	19	16	14	75
8.	Electronics & Communication Engineering	31	27	15	12	9	94
9.	Humanities & Social Sciences	5	11	10	8	4	38
10.	Management Studies	1	7	11	11	5	35
11.	Materials Research Centre	1	4	3	3	3	14
12.	Mathematics	4	9	3	6	13	35
13.	Mechanical Engineering	11	24	14	13	13	75
14.	Metallurgical & Materials Engineering	1	6	7	9	3	26
15.	National Centre for Disaster Mitigation and Management	0	1	2	3	1	7
16.	Physics	7	15	10	8	7	47
	Total	125	208	162	145	123	763

5. 4. CONVOCATION

5. 4. 1. Total Number of students (Department Wise)

S. No.	DEPARTMENT	B.Arch.	B.Tech.	M.Arch.	M.Tech.	M.Sc.	M.B.A.	Ph.D.	TOTAL
1.	Architecture & Planning	54		24				3	81
2.	Centre for Energy & Environment				19			8	27
3.	Chemical Engineering		86		07			10	103
4.	Chemistry					31		8	39
5.	Civil Engineering		92		84			21	197
6.	Computer Science & Engineering		104		46			17	167
7.	Electrical Engineering		98		69			8	175
8.	Electronics & Communication Engineering		96		84			13	193



9.	Humanities & Social Sciences							05	5
10.	Management Studies						52	12	64
11.	Materials Research Centre				9			2	11
12.	Mathematics					36		3	39
13.	Mechanical Engineering		111		67			18	196
14.	Metallurgical & Materials Engineering		86		10			3	99
15.	National Centre for Disaster Mitigation and Management				17			2	19
16.	Physics					27		10	37
	TOTAL	54	673	24	412	94	52	143	1452

TOTAL NUMBER OF STUDENTS (M. Tech. and M. Arch.) / SPECIALIZATION WISE

Sl. No.	Department	Specialization	No. of Students
1.	Chemical Engineering	Chemical Engineering	7
2.	Civil Engineering	Water Resources Engineering	15
		Environmental Engineering	16
		Structural Engineering	15
		Transportation Engineering	24
		Disaster Assessment and Mitigation	14
3.	Computer Science & Engineering	Computer Science & Engineering	24
		Computer Science & Information Security	22
4.	Centre for Energy & Environment	Renewable Energy	19
5.	Electrical Engineering	Power Electronics & Drives	24
		Power Systems	19
		Power Systems & Management	26
6.	Electronics & Communication Engineering	Electronics & Communication Engineering	21
		VLSI Design	23
		Embedded Systems	20
		Wireless & Optical Communication	20



7.	Mechanical Engineering	Industrial Engineering	22
		Production Engineering	18
		Design Engineering	18
		Thermal Engineering	9
8.	Metallurgical & Materials Engineering	Metallurgical & Materials Engineering	7
		Steel Technology	3
9.	Architecture & Planning	Urban Planning	24
10.	National Centre for Disaster Mitigation & Management	Earthquake Engineering	17
11.	Materials Research Centre	Materials Science & Engineering	9
		Total	436

5. 4. 2. Convocation Prizes

The following are the details of prizes awarded to the students at the 17th Convocation:

Medal (Overall Highest CGPA in B.Tech.)

Department	Roll No.	Name	CGPA
Electronics & Communication Engineering	2018UEC1058	Vipin Kumar	9.71

The Institute Medal 2022 for overall highest CGPA in B.Tech. and B.Arch.

Department	Roll No.	Name	CGPA
Architecture & Planning	2017UAR1567	Nupur Malik	9.41
Chemical Engineering	2018UCH1656	Darshana Paliwal	9.66
Civil Engineering	2018UCE1103	Arshika Tomar	9.7
Computer Science & Engineering	2018UCP1444	Pranshu Vyas	9.63
Electrical Engineering	2018UEE1021	Rishika Agarwal	9.66
Electronics & Communication Engineering	2018UEC1058	Vipin Kumar	9.71
Mechanical Engineering	2018UME1762	Nitin	9.39
Metallurgical & Materials Engineering	2018 UMT 1432	Aditya Jain	9.46

**The Medal 2022 for the overall Highest CGPA in M.Tech. and M. Arch.**

Department	Specialization	Roll Number	Name	CGPA
Chemical Engineering	Chemical Engineering	2020PCH5137	Kritika Gautam	8.4
Civil Engineering	Water Resources Engineering	2020PCW5615	Shreyanshu Saha	8.74
	Environmental Engineering	2020PCE5149	Neha Sharma	8.95
	Structural Engineering	2020PCS5237	Kuldipkumar R. Thoriya	9.24
	Transportation Engineering	2020PCT5272	Vaishali Meena	9.45
	Disaster Assessment and Mitigation	2020PCD5162	Kriti Gupta	8.71
Computer Science & Engineering	Computer Science & Engineering	2020PCP5536	Kartikey Jain	8.83
	Computer Science & Information Security	2020PIS5647	Alisha Ranjan	8.6
	Computer Science & Information Security	2020PIS5654	Panyam Meenakshi	8.6
Centre for Energy & Environment	Renewable Energy	2020PCV5316	Bala Ganesh K	9.85
Electrical Engineering	Power Electronics & Drives	2020PPD5456	Anshika Gupta	8.56
	Power Systems	2020PES5660	Bhavay Bansal	8.77
	Power Systems & Management	2020PSM5592	Kusum Lata	9.33
Electronics & Communication Engineering	Electronics & Communication Engineering	2020PEC5494	Urvi Sharma	9.7
	VLSI Design	2020PEV5495	Narendra Choudhary	9.58
	Embedded Systems	2020PEB5360	Anjan Kumar G	9.02
	Wireless & Optical Communication	2020PWC5560	Rohit Motwani	9.26
Mechanical Engineering	Industrial Engineering	2020PIE5280	Abhilasha Arun Thakare	9.28
	Production Engineering	2020PPE5203	Shubhender S. Yadav	8.68
	Design Engineering	2020PDE5231	Rohan Rajesh Lalchandani	9.2
	Thermal Engineering	2020PTE5438	Swaranjali Maurya	9.08
Metallurgical & Materials Engineering	Metallurgical & Materials Engineering	2020PMT5264	Tanuja Payal Sahu	8.9



Architecture & Planning	Urban Planning	2020PAR5459	Shreyata Khurana	9.24
National Centre for Disaster Mitigation & Management	Earthquake Engineering	2020PEQ5407	Johny Sebastian	9.44
Materials Research Centre	Materials Science & Engineering	2020PMS5425	Nidhi Choudhary	8.84

The Institute Medal 2022 for the overall Highest CGPA in M.Sc.

Specialization	Roll No.	Name	CGPA
M.Sc.Chemistry	2021PCY5516	Malvika Bisht	9.08
M.Sc. Mathematics	2020PMA5065	Ankur Upadhyay	8.99
M.Sc.Physics	2020PPH5082	Srishti Agarwal	9.07

The Institute Medal 2021 for the overall Highest CGPA in MBA

Specialization	Roll No.	Name	CGPA
M.B.A.	2020PBM5211	Aastha Soni	8.92

Alumni Awards 2022

S. No.	Department	Batch	Name
1.	Metallurgical Engineering	1987	Prof. Shekhar Bhansali
2.	Metallurgical Engineering	1989	Prof. Ashok M. Raichur
3.	Civil Engineering	1984	Sh. Nitin Gupta
4.	Mechanical Engineering	1987	Sh. Manoj Joshi
5.	Mechanical Engineering	1986	Sh. Mahesh Singhi
6.	Mechanical Engineering	1991	Sh. Rajat Agrawal
7.	Mechanical Engineering	1973	Sh. Mahavir Punia
8.	Mechanical Engineering	1982	Sh. Ashok Belani
9.	Mechanical Engineering	1982	Sh. T. Sarangarajan
10.	Mechanical Engineering	1971	Sh. Shayam Lal Uttam
11.	Civil Engineering	1983	Sh. Satish Kumar Agarwal
12.	Mechanical Engineering	1986	Sh. Shailesh Patni



13.	Mechanical Engineering	1986	AVM Samir Borade
14.	Electrical Engineering	1987	Sh. Amrit Lal Meena
15.	Civil Engineering	2005	Dr. Megha Sharma
16	Chemical Engineering	2011	Sh. Rakesh Gupta
17	Metallurgical and Materials Engineering	2016	Sh. Rupesh Kumar Mishra

5. 5. ACHIEVEMENTS BY FACULTY

The faculty members were recognized for their contributions to MNIT Jaipur in terms of Research publications, Citations, Sponsored Research Projects, Consultancy works, Patent Filed & Granted.

5.5.1. Publications (Number of Scholarly Output and Publications in SCI, SCOPUS, SCIE and other journals of high repute)

S. No	Departments	Research Articles
1.	Architecture & Planning	15
2.	Centre for Energy & Environment	60
3.	Chemical Engineering	147
4.	Chemistry	103
5.	Civil Engineering	61
6.	Computer Science & Engineering	112
7.	Electrical Engineering	127
8.	Electronics & Communication Engineering	147
9.	Humanities & Social Sciences	16
10.	Management Studies	124
11.	Materials Research Centre	23
12.	Mathematics	47
13.	Mechanical Engineering	182
14.	Metallurgical & Materials Engineering	11
15.	National Centre for Disaster Mitigation and Management	-
16.	Physics	70
	Total	1245



5. 5. 2. Sponsored projects, Consultancy projects and Short-term courses for the financial year 2022-23

DETAILS OF SPONSORED RESEARCH PROJECTS FOR

THE PERIOD OF 01-04-2022 TO 31-03-2023

S. No.	PI Name	Department	Project Name	Funding Agency	Total Budget	Date of Initiation
1.	Dr. Aakanksha Kataria	Management Studies	A Study to Understand the Challenges and support mechanism for adopting NEP 2020 among Anganwadi Teachers in Rajasthan	ICCSSR	400,000.00	1-April-2022
2.	Dr. Gunjan Soni	Mechanical Engineering	Role of Socioeconomic and Technological Factors in Adoption of Industry 4.0 Technologies in Indian Agri- fresh Supply Chains(AFSC)	ICCSSR	800,000.00	1-May-2022
3.	Dr. Neetu Kumari	Chemical Engineering	Development of Novel Electrocatalyst for the Efficient Conversion of Biomass Derived Syngas to Electrical Power Using Solid Oxide Fuel Cell Technique	SERB- New Delhi	5,702,400.00	20-May-2022
4.	Dr. Ram Dayal	Mechanical Engineering	Development of 3D Computational Evaporator (Chiller) & Condenser	UFI Innovation Center India Pvt. Ltd.	1,036,800.00	12-May-2022



5.	Prof. Vijay Laxmi	Computer Science and Engineering	Analysing Vulnerabilities in Applications and Device Drivers in Linux and Windows Platforms using Symbolic Execution	IIT, Jammu	9,138,536.00	27-May-2022
6.	Dr. Smita Naval	Computer Science and Engineering	A simulation and Emulation Oriented Cyber Testbed for Training and Defense in Cybersecurity.	IIT, Jammu	7,670,960.00	27-May-2022
7.	Dr. Bharat Choudhary	ECE	Development of Artificial Intelligence based Functional Prototype for the diagnosis of Urinary Tract Infection	M/S Techjivaa Software Private Ltd.	1,000,800.00	7-May-2022
8.	Dr. Vikas Kumar Sangal	Chemical Engineering	Study of Hydrodynamics & Efficiency of Effluent Treatment Process	Nagar Nigam Jaipur, Heritage	3,600,000.00	30-May-2022
9.	Prof. Jyotirmay Mathur	Centre for Energy & Environment	State Energy Efficiency Research and Outreach Program	Rajasthan Renewable Energy Corporation Limited	25,00,000.00	20-Jun-2022
10.	Dr. Sreekumar V. Madam	Metallurgical and Materials	Novel Material Manufacturing Method for Large Volume Cast Metal Matrix Nano Composites (Ultra-Cast)	Ministry of Mines	2,676,000.00	17-Jun-2022
11.	Dr. Priyanka Harjule	Mathematics	Study Impact on Members of Self Help Groups (SHGs) in Rajasthan through Survey and MIS data with Applications of	Rajasthan Grameen Aajeevika Vikas Parishad (RGAVP)-	1,328,736.00	21-Jul-2022



			Data Analytics Techniques			
12.	Dr. Sushant Upadhyaya, Dr. M.L. Meena, Dr. V.K. Sangal	Chemical Engineering	Fabrication Hydrophobic Membrane for Seawater Desalination	Radox Engineering	501,600.00	11-Jul-2022
13.	Dr. Parul Mathuria	Centre for Energy & Environment	EV Charging Coordination and Navigation Solutions for Smart Cities	SERB- New Delhi	2,761,264.00	28-Jul-2022
14.	Dr. Amar Patnaik	Mechanical Engineering	Hybrid Jute Composite Modification and subsequent Development of Porta Cabin	National Jute Board, Government of India	3,776,784.00	-
15.	Dr. Shridev	Management Studies	Perception and Awareness of Organic Products in India	More Health Organics Sydney	205,000.00	8-Aug-2022
16.	Dr. Nand Kumar	Architecture & Planning	Mission Amrit Sarovar - Jal Dharovar Sanrakshan	Ministry of Housing and Urban Affairs	200,000.00	1-Jul-2022
17.	Dr. Reeta Singh	Management Studies	An Empirical Investigation of Antecedents and Remedies for Work- Life Balance of Females Healthcare Workers in Rajasthan using Quality Tool(s)	ICCSSR	760,000.00	18-Apr-2022
18.	Dr. Saravana Prakash P	Electrical Engineering	Design and Development of High-Power Density Transformer Rectifier Unit for More Electric Aircraft Application	SERB- New Delhi	3,226,340.00	4-Oct-2022



19.	Dr. Madhu Agarwal	Chemical Engineering	Pre- Feasibility Study for Extraction of Value Adding metals from Jarosite	Hindustan Zinc Limited	770,000.00	21-Oct-2022
20.	Dr. Nand Kumar	Architecture & Planning	Development of Greywater Disposal Site in Surajgarh	Municipal Council Surajgarh, Jhunjhunu	516,000.00	1-Apr-2022
21.	Dr. Nand Kumar	Architecture & Planning	Smart cities and Academia Towards Action & Research	NIUA, Govt. of India	100,000.00	1-Apr-2022
22.	Dr. Nisha Verma	MRC	Phase Stability of Immiscible Systems Under Irradiation- A Case Study for Cu-Ta Alloy	IUAC, New Delhi	350,000.00	18-May-2022
23.	Dr. Vikas Kumar Sangal	Chemical Engineering	Study for Performance enhancemnet of ETP and Two Stage RO process	Mayur Uniquoters Ltd.	354,000.00	12-Jan-2023
24.	Dr. Ritu Sharam	ECE	Design, Fabrication and Performance Evaluation of Flexible Piezoelectric Biomechanical Energy Harveste	SERB- New Delhi	5,397,635.00	2-Nov-2022
25.	Prof. R.K. Goyal	Metallurgical and Materials	DST FIST Program-2021 for Metallurgical and Materials Engineering	DST - New Delhi	14,100,000.00	27-Jul-2022
26.	Dr. Amit Kumar	Civil Engineering	Resource Recovery from Municipal Solid Waste in Suja Ngarh Municipality	Sujangarh Nagar Parishad	485,000.00	14-Dec-2022
27.	Dr. Vivekanand	Centre for Energy & Environment	Enhancing the Efficiency of Clean Energy Production by Intensifying	DST- New Delhi	7,489,084.00	19-Jan-2023



			Anaerobic Bioconversion of Organic Waste using Solar Energy			
28.	Dr. Pawan Rekha	Chemistry	Acid-Base Bifunctional nanoporous Hybrid Catalysts for Chemical fixation of CO ₂	SERB- New Delhi	4,752,000.00	7-Feb-2023
29.	Dr. Nisha Verma	MRC	In Situ Synthesis of TiC-Ti ₃ SiC ₂ Super Hard and Tough Nano Composite	SERB- New Delhi	3,586,000.00	7-Feb-2023
30.	Dr. Amar Patnaik	Mechanical Engineering	Development of Ultra high Sub Micron Level Measurement Facility for Coefficient of Thermal Expansion for Dimensionally Stable composite Structures	ISRO, Bengaluru	2,000,000.00	16-Feb-2023
31.	Dr. Priyanka Harjule	Mathematics	ICESAT-2 Based Ground Photons Retrieval in Urban Areas Using Deep Learning	ISRO, Bengaluru	1,497,504.00	16-Feb-2023
32.	Dr. Rajendra Kumar Goyal	Metallurgical and Materials	Additive Manufacturing of Carbon Fibers/Rice Husk Ash Reinforced Polymer Nanocomposites for Aerospace Heat Sink	ISRO, Bengaluru	96,000.00	16-Feb-2023
33.	Dr. Kunal Jayprakash Borse	Metallurgical and Materials	Development of a Novel Method for the Synthesis of Printable CIGS Ink for Solar Photovoltaic Application	ISRO, Bengaluru	81,000.00	16-Feb-2023



34.	Dr. Manjinder Singh	Mechanical Engineering	Diode Heat Pipe for Electronics Cooling in Satellites and Spacecrafts	ISRO, Bengaluru	99,600.00	16-Feb-2023
35.	Dr. Namita Mittal	Computer Science and Engineering	Developing a User-Friendly Chatbot System as an Interface for Information Extraction in Natural Language	ISRO, Bengaluru	2,528,520.00	16-Feb-2023
36.	Dr. Rajesh Kumar Rai	Metallurgical and Materials	Development of High Entropy Alloy Components for Aerospace Application	ISRO, Bengaluru	2,482,920.00	16-Feb-2023
37.	Dr. Saravana Prakash P	Electrical Engineering	Design and Development of Highly Reliable SiC/GaN Based Power Supply Unit for Space Mission	ISRO, Bengaluru	100,000.00	16-Feb-2023
38.	Dr. Lavika Goel	Computer Science and Engineering	Design and Implementation of a Hybrid Nature Inspired and Machine Learning Based Intelligent Optimization Model for Crop Recommendation in Rajasthan, India	SERB New Delhi	2,706,796.00	20-Feb-2023
39.	Dr. Kanupriya Sachdev	Physics	Performance Exploration of LTMO and Vertically Aligned MWCNT on Graphene Material for Efficient and Sustainable Na-Ion Batteries	ISRO, Bengaluru	2,500,000.00	16-Feb-2023



40.	Dr. Makkhan Lal Meena	Mechanical Engineering	Measurement of Musculoskeletal Disorders among Carpet Weavers and Ergonomic Intervention of Carpet Weaving Hand Tools	SERB- New Delhi	4,669,764.00	28-Feb-2023
41.	Dr. Sushant Upadhyaya	Chemical Engineering	Fabrication of Hydrophobic Membrane for Seawater Desalination	Radox Engineering Pvt. Ltd.	501,600.00	21-Jul-2022
42.	Dr. Meenakshi Tripathi	Computer Science and Engineering	A study of the Usability and Accessibility of Various ICT Tools Related to the Spoken and Reading skills of English language for Children with Autism Spectrum Disorder (ASD)	DST- New Delhi	1,085,600.00	12-Jan-2023
43.	Dr. Pilli Emmanuel Shubhakar	Computer Science and Engineering	ZigBSec: Enhanced Security for ZigBee Networks	Data Security Council of India (DSCI)	390,000.00	13-Feb-2023
44.	Dr. Arka Prokash Mazumdar	Computer Science and Engineering	Scalable and Energy Aware Robust Recommendation Aggregation in IoT Trust Management	Data Security Council of India (DSCI)	400,000.00	13-Feb-2023
45.	Prof. Lava Bhargava	ECE	Capacity Building for Human Resource Development in Unmanned Aircraft System(Drone and Related Technology)	Ministry of Electronics and Information Technology	3,980,000.00	11-Jul-2022



46.	Dr. Namita Mittal	Computer Science and Engineering	Demand Response Management Platform in Smart Grid for Effective Performance	DST- New Delhi	2,719,150.00	3-Mar-2023
47.	Dr. Rahul Singhal, Mrs. Jyotsana Bhardwaj	Physics	Impact of Rlectronic and Nuclear Energy loss with Moderate Energy on Metal Fullerene Nanocomposite	DST- New Delhi	2,335,409.00	11-Mar-2023
				G. Total	112,858,802.00	

DETAILS OF CONSULTANCY PROJECTS FOR THE PERIOD OF 01-04-2022 TO 31-03-2023

S. No.	Client Details	Project Title	Department	Name of PI	Name of Co-PI(1),	Name of Co-PI(2),	Gross Amount
1.	M/S Brahmaputra Infrastructure Limited	Vetting of a Structural Drawings for Construction of Multistorey Surgical Block at JLN Hospital Campus, Ajmer (W.O. No. ADA/ TECHNICAL/2021-22/ 5654 dated 20-01-2022)	Civil Engineering	Vinay Agrawal	Sanjay Mathur	Gunwant Sharma	177,000.00
2.	M/S Malvika Technical Services	Vetting of Drawing and Designs of STP and SPS	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	472,000.00
3.	M/S Larsen & Toubro Limited	Vetting of Drawing and Designs of Sewerage Project at Ladnu etc.	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	94,400.00
4.	CPWD IIT Jodhpur	Mix Design of M 40 Concrete	Civil Engineering	Mahender Choudhary	Vinay Agrawal		59,000.00
5.	Novus Green Power Private Limited	Assessment of Design STAAD Report for Solar Module Mounting Structure for Implementation of Various RWS Projects under JJM Phase –II Scheme	Civil Engineering	Rajesh Gupta	Vinay Agrawal	Sanjay Mathur	177,000.00



6.	Shiv Bhandar Construction Company	Vetting of drawing and design of OHSR's under SE PHED Circle Hanumangarh	Civil Engineering	Rajesh Gupta	Vinay Agrawal	Suresh Kumar Tiwari	88,500.00
7.	M/S Bhagwana Ram Choudhary & Co	Ultra sonic pulse velocity test at site of EMRS building with phase-1 at Salumber, Udaipur, Rajsthan.	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta		295,000.00
8.	M/S Jcc Infraprojects Pvt. Ltd.	Proof checking of design and drawing of sewer line extention/ shifting	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
9.	Nagar Nigam Jaipur Heritage	Vetting of drawing and design of Library Building	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	70,800.00
10.	JWIL Infra Limited	Vetting of drawing and design of Patoyara Project	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
11.	Deputy Ce Nw Railway	vetting of structural design and drawing of Bridges	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	590,000.00
12.	Design Architects	Vetting of Structural Design of Various Structures	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	495,600.00
13.	M/S Jagdish Prasad Agrawal	Vetting of Design & Drawing of RCC OHSR, CWR & GLSR	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Sanjay Mathur	106,200.00
14.	Bz Structures	Vetting of drawing and design of Sheds	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
15.	Nagar Palika Kaithoon	Vetting of drawing and design and inspection kaithoon	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	454,300.00
16.	Municipal Board Laxmangarh	Vetting of drawing and design of SWPS etc.	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	88,500.00
17.	RIICO Sawaimadhampur	Design of protection wall/ retaining wall at I/A Dubbi Bidarkha	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Rajesh Gupta	236,000.00



18.	M/S N.G. Gadhiya	Vetting of Structural Design of Constitutional Club at Jaipur	Civil Engineering	Ravindra Nagar	Vinay Agrawal	Rajesh Gupta	472,000.00
19.	Agarwal Construction Company		Civil Engineering	Rajesh Gupta	Vinay Agrawal Tiwari	Suresh Kumar	59,000.00
20.	Divija Construction	Vetting of drawing and design of 250 kL and 300 kL CWR for RHB Group Housing Scheme of Sector 7, IG Nagar, Jaipur	Civil Engineering	Rajesh Gupta	Sanjay Mathur	Vinay Agrawal	59,000.00
21.	Pmc Buildskills Pvt Ltd	Vetting of Structural Drawings of (i) Reconstruction and Widening of Culvert near Power House Road, Shastri Nagar Kabristan and (ii) Reconstruction of Damaged Culvert over Nag Talai Drain at Fakiro Ki Dungri, Near Shastri Nagar, Jaipur	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Sanjay Mathur	70,800.00
22.	The Resident Engineer RHB, Jaipur	Structural Drawings of the Project "Construction of EWS-726 Nos. Flats (G+12) & LIG-620 Nos. Flats (G+12) under CMJAY Scheme at Sector-26, Pratap Nagar, Sanganer, Jaipur	Civil Engineering	Vinay Agrawal	Ravindra Nagar	Rajesh Gupta	944,000.00
23.	RIICO Sikar	Consultancy work of Overlay Design for "Strengthening and Recapeting of Road and construction of CCRoad at I/A Sikar	Civil Engineering	Arun Gaur	Gunwant Sharma		236,000.00
24.	Municipal Board Deoli Distt. Tonk	Inspection of Construction Work of Indoor Stadium	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	59,000.00
25.	RIICO Ltd. Jaipur	Construction of CC Road at I/A Parbatpura, Ajmer	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	82,600.00
26.	RIICO Ltd. Jaipur	Inspection of Development works at new I/A Kalesara Ph-I, Ajmer	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	82,600.00



27.	Nagar Nigam Greater Malviya Nagar Zone Jaipur	Civil Construction Works of Malviya Nagar Zone, Jaipur	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
28.	R.S.R.D.C. Ltd. Ajmer	Expert Technical Consultancy for work of construction of elevated road at Ajmer	Civil Engineering	Ravindra Nagar	R. C. Gupta	Rajesh Gupta	129,800.00
29.	RIICO Bikaner	Technical advice on the work of "Strengthening of Roads, Construction of CD works and Upgradation of stone masonry drains at Industrial Area Bichwal, Bikaner	Civil Engineering	Arun Gaur	Gunwant Sharma	Siddharth Mehndiratta	94,400.00
30.	Municipal Council Sikar	Vetting of Sewerage DPR	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	206,500.00
31.	M/S Sbpl Infra Projects	Mix Design (M35), including Proof Checking of Design & Drawing of R.C.C. C.W.R.-200kL at Kiro Ki Dhani, Muhana under Jurisdiction of EE, PHE-I, JAIPUR	Civil Engineering	Vinay Agrawal	Y. P. Mathur	Gunwant Sharma	59,000.00
32.	RIICO Ltd.	Development works at I/A Borkhandi Kalan	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
33.	RIICO Ltd.	Inspection of Drains and Approaches at I/A Baggad	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
34.	UIT Chittorgarh	Inspection of various civil construction works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
35.	Manager Hr & Admin Tpr Autoparts Mfg. India Private Limited	Design of Culvert between the Road and Company Plot (SP2-37 and SP2-38) over Drain at Neemrana	Civil Engineering	Arun Gaur	Gunwant Sharma	Ajay Singh Jethoo	94,400.00
36.	Water Resources Department Govt of Rajasthan	Training programs for WR Engineers on various topics of Water Resources Engineering	Civil Engineering	Mahesh Kumar Jat	Himanshu Arora	Sudhir Kumar	1,889,475.00
37.	Phed Sub Division Jaipur	Proof checking of ESR and Mix Design	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	118,000.00
38.	North Western Railway Jaipur	Vetting of structural design and drawing of plate girder bridge at Gudha-Mithri	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	118,000.00



39.	Department of Higher Education	Development and maintenance of portal (software) for application to post of Director, SPA Bhopal	ICT Centre	Kailash Singh	Kuldeep Singh	Rajendra Mitharwal	354,000.00
40.	M/S Ajay Pal Contractor	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. S.R. 150kL at Village Alanpur and Village Choola Under Sub Div-Bansur, PHED Div-Behror, Dist. Alwar	Civil Engineering	Vinay Agrawal	R. C. Gupta	Gunwant Sharma	59,000.00
41.	Namotech Consultancy Services Lp	Vetting of Design and Drawing of GLSR	Civil Engineering	Y. P. Mathur	Sanjay Mathur	Jinendra Kumar Jain	59,000.00
42.	CPWD, Alwar	Testing of GSB Materials for the work of SH of Village Banjirka & Bera Pass Tehsil Ramgarh, Alwar	Civil Engineering	B. L. Swami	Sanjay Mathur	Gunwant Sharma	159,866.40
43.	M/S Durga Construction Company	Safety audit of Losal-Salasar-Ratargarh project	Civil Engineering	B. L. Swami	Gunwant Sharma	Sanjay Mathur	118,000.00
44.	C5 Engineering Private Limited	Widening of Existing service roads from nanakramgurha to TSPA and nrasingi to kollur and BT Overlay of bitumen pavement, outer ring road, hyderabad, Telangana	Civil Engineering	B. L. Swami	Gunwant Sharma	Sanjay Mathur	118,800.04
45.	Heer Construction Rajasthan	Testing of steel samples	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain		59,000.00
46.	Municipal Corporation Ajmer	Vetting of sewerage and storm water DPR Ajmer	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	206,500.00
47.	RIICO Bhiwadi	Consultancy and third party inspection of upgradation of CETP and conveyance system	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	295,000.00



48.	JDA Executive Engineers	Regarding proof checking vetting of structural drawing for the work of removing apart of casted cantilever beam and slab in auditorium	Civil Engineering	Ravindra Nagar	Vinay Agrawal	Rajesh Gupta	118,000.00
49.	Solwave Enterprises	Proof checking of staad report for Hamirpur UP project	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
50.	The Executive Engineer CPWD	Structural Designing & Preparation of Drawings for construction of EMRS building with Pase-II of Boys Hostel & Girls Hostel i/c Wardens Residence, Principal and Staff Quarters at 05 different locations [Sagwara (Dungarpur), Garhi (Banswara), Dhariyawad (P	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Gunwant Sharma	1,121,000.00
51.	M/S Gvpr Engineers Limited	Vetting of PLC/SCADA related Designs / Drgs of Dholpur Lift Irrigation cum Drinking Water Supply Project	Electronics & Communication Engineering	Vijay Janyani	Sanjeev Agrawal	Tarun Varma	59,000.00
52.	RIICO Ltd.	Third Party Inspection for Civil Construction Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	141,600.00
53.	The Resident Engineer Rhb	Proof Checking of Structural Drawings for the Project "Construction of Studio Apartment 270Nos. Flats at Sector-08, Pratap Nagar, Sanganer, Jaipur	Civil Engineering	Vinay Agrawal	Ravindra Nagar	Rajesh Gupta	295,000.00
54.	Shiv Bhandar Construction Company	Vetting of drawing and design of OHSR at Deidas under SE PHED Circle- Hanumangarh	Civil Engineering	Rajesh Gupta	Suresh Kumar Tiwari	Sanjay Mathur	59,000.00
55.	Xen Mech Division Isarda Project	Vetting of Designs / Drawing of Dholpur Lift Irrigation cum Drinking Water Supply Project.	Electronics & Communication Engineering	Vijay Janyani	Sanjeev Agrawal	Tarun Varma	59,000.00



56.	M/S R.L.Construction and Company	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. S.R.-200cum, CWR-200cum at 26 BIGHA, DADIYA, TEHSIL SANGANER, DIST. JAIPUR and R.C.C. S.R.-100cum, CWR-100cum at 14 BIGHA, DADIYA, TEHSIL SANGANER, DIST. JAIPUR	Civil Engineering	Vinay Agrawal	Gunwant Sharma	R. C. Gupta	118,000.00
57.	M/S Lodwal Construction Company Dausa	Mix Design (M35) for construction of R.C.C. S.R.-150kL at Berkheda, Aund Meena, Bada Bas, Alipur and R.C. C. C.W.R.-100kL at Berkheda, Aund Meena and R.C. C. C.W.R.-50kL at Alipur, Dist. Dausa	Civil Engineering	Vinay Agrawal	Sanjay Mathur		59,000.00
58.	Semech Technologies Private Limited	Vetting of Drawing and Designs of STP Chittorgarh Semech	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
59.	Municipal Corporation Udaipur	Vetting of DPR OF Udaipur Town under Amrut Mission 2.0	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	295,000.00
60.	Municipal Corporation Sujangarh	Vetting of Sewerage DPR Sujangarh	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
61.	Municipal Council Bundi	Vetting of Sewerage DPR Bundi	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
62.	M/S Workspace Design Studio Private Limited	Proof Checking/Vetting of Structural Drawings for Dr. Bhimrao Ambedkar law University at Jaipur	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Sanjay Mathur	206,500.00
63.	Renwal Construction Company	Mix Design (M35) including Proof Checking of Design & Drawing of SR100kL at Seeshwara, 150kL at Samaspur and Nahar Khora and RCC CWR 100kL at Samaspur and	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Sanjay Mathur	100,300.00



		Seeshwara and 75kL at Nahar Khora under JN in PHED Div-Mahwa, Div-Mahwa, Dist. Dausa					
64.	Municipal Council Karauli	Vetting of DPR for waste water disposal in Bhadrawati River	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	70,800.00
65.	CPWD, Jodhpur	Construction of Administrative building (G+6) at AIIMS Jodhpur	Civil Engineering	Mahender Choudhary	Mahesh Kumar Jat	Vinay Agrawal	349,999.80
66.	CPWD, Jodhpur	TPQA of Students Hostel (G+3) and transit accomodation at IIT Campus Jodhpur	Civil Engineering	Mahender Choudhary	Mahesh Kumar Jat	Vinay Agrawal	1,365,998.68
67.	Commissoner Nagar Parishan Dindaun	Consultancy charges for the vetting of Nagar Parishad office Building at Hindaun City.	Civil Engineering	Arun Gaur	Gunwant Sharma	Vinay Agrawal	177,000.00
68.	Resident Engineer Division Rhb - Jaipur	Testing of gsb sample-2	Civil Engineering	Arun Gaur	Gunwant Sharma		59,000.00
69.	A.R.G. Technocrats	Vetting of DPR Sewerage System Jaipur NAagar Nigam Heritage	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
70.	Municipal Council Dholpur	Vetting of DPR OF DHOLPUR UNDER AMRUT 2.0	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
71.	Municipal Council Baran	Vetting of Sewerage DPP of Baran Town under Amrut	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
72.	Executive Engineer Municipal Council, Bhilwara	Proof checking of Structural Design for community Hall at Shastri Nagar Bhilwara.	Civil Engineering	Arun Gaur	Gunwant Sharma	Vinay Agrawal	354,000.00
73.	Jyoti Builders	Proof checking of Structural designs and drawings of High level Bridge (Across Mahi River) at Beneshwar Dham on Dungarpur-Banswara Road	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Suresh Kumar Tiwari	472,000.00



74.	Sr. Regional Manager RIICO Ltd.	Improvement of Junction and Widening of Goner Road, Near JECRC University.	Civil Engineering	Arun Gaur	Gunwant Sharma	B. L. Swami	94,400.00
75.	M. S. Consultant	Consultancy charges for Review of Design & Drawing of Box Type Minor Bridge.	Civil Engineering	Arun Gaur	Gunwant Sharma	Vinay Agrawal	118,000.00
76.	Commissioner Municipal Council Beawar	Vetting of Sewerage DPR of Beawar under Amrut 2.0	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
77.	Department of Higher Education	development and maintenance of portal for receiving applications for the post of Director, GKCIET, Malda	ICT Centre	Kailash Singh	Kuldeep Singh	Rajendra Mitharwal	354,000.00
78.	CPWD Ex En IIT Kota	Third Party Quality Assurance services for Phase 1B construction work IIT Kota	Civil Engineering	A. K. Vyas	Ravindra Nagar	Sumit Khandelwal	173,298.34
79.	CPWD Ex En Iit Kota	Third Party Quality Assurance services for Phase 1A construction work IIT Kota	Civil Engineering	A. K. Vyas	Ravindra Nagar	Sumit Khandelwal	319,967.62
80.	The Executive Engineer Jaipur	Structural Designing & Preparation of Drawings for Construction of Type-A School Building (G+1), Staff Quarters:- Type-II/4 Nos. (G+1), Type-III/4 Nos. (G+1), Type-V/1 No., RCC Retaining Wall etc. for Kendriya Vidyalaya at Dausa (Rajasthan)	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Rajesh Gupta	961,700.00
81.	M/S Ajay Pal Contractor	Proof Checking of Design & Drawing of R.C.C. S.R.-150kL at Village Chawandi Khurd under P.S. Tijara, PHED Div-Bhiwadi, R.C.C. S.R.-100kL and R.C.C. C.W.R.-50kL at Village Jheera under P.S. Bansur, PHED Div-Behror, Dist. Alwar	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Mahesh Kumar Jat	59,000.00



82.	Chandeliya Construction Company	Proof checking of designs and drawings of RCC OHSR's 100 kL at Vanderved, 150 kL at Gundali and CWR 100 kL at Gundali	Civil Engineering	Rajesh Gupta	Vinay Agrawal	Sanjay Mathur	59,000.00
83.	M/S Ratawal Brothers	Proof checking of Design and drawing, SBC, Mix design, Steel testing, for construction of RCC SR 100 kL/18m at RWSS Gwada Seora, Gwada Janwat, Gwada Hanuman, Gwada Lala bhaiya, Kalot, Tehsil-Thanagazi, Alwar.	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	153,400.00
84.	Transport Department	15 days Road Safety Auditors Certification Course	Civil Engineering	B. L. Swami	Arun Gaur		3,008,498.00
85.	The Executive Engineer CPWD	Structural Designing & Preparation of Drawings for c/o School Building (G+1), Staff Quarters:- Type-II/4.(G+1), Type-III/4.(G+1), Type-V/1 No. (S/S), Boundary Wall etc. for Kendriya Vidyalaya at Bundi (Rajasthan)	Civil Engineering	Vinay Agrawal	R. C. Gupta	Gunwant Sharma	1,121,000.00
86.	Executive Engineer JDA Jaipur	Proof load test on two spans of elevated road at hawa sarak Jaipur	Civil Engineering	Ravindra Nagar	R. C. Gupta	Vinay Agrawal	1,180,000.00
87.	M/S Shishu Pal Parihar	Proof checking of designs and drawings of RCC OHSR (1 No.), CWR's (2 Nos.) and M-35 Grade Mix design under NIT No. -218 Pasopa and Kathaira Chauth, Deeg, Distt. Bharatpur	Civil Engineering	Rajesh Gupta	Vinay Agrawal	Suresh Kumar Tiwari	88,500.00
88.	Executive Engineer JDA Jaipur	Proof Checking of Structural Drawings and Designs of Proposed work Widening of Bridge at Ganda Nallah opposite to Parivahan Bhawan, Sahkar Marg in Zone -03,area JDA Jaipur	Civil Engineering	Ravindra Nagar	Vinay Agrawal	Rajesh Gupta	236,000.00



89.	Lahoty Buildcon Limited	Vetting of Approach Bridge for Intake Structure	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
90.	Pushkar Lal Dangi Thekadar	Proof Checking of ESR	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
91.	Apensia Consultancy Services Llp	Proof checking of RUB Cover Shed Structures of Rewari Madar Section	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	413,000.00
92.	Zuberi Grg Jv	Proof Checking of ESRs	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	265,500.00
93.	Unique Infraengineering India Private Limited	Testing [sieve analysis, specific gravity, water absorption, abrasion, impact, crushing of Coarse Aggregate and sieve analysis, specific gravity, water absorption, bulking of sand, silt content of Fine Aggregate (Coarse Sand)] for Construction of Academic	Civil Engineering	Vinay Agrawal	Mahender Choudhary		59,000.00
94.	Manda Projects Private Limited	Vetting of drawing and design of Quarters ect.	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	88,500.00
95.	Shashi Engicon Pvt. Ltd.	Checking of design solar panel	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	59,000.00
96.	The Executive Engineer Niwai	Proof checking of Pratap stadium and Shivaji Park at Niwai	Civil Engineering	Mahender Choudhary	Mahesh Kumar Jat	DHIRaj Raj	188,800.00
97.	Unique Infraengineering India Private Limited	Testing of Water (used for Construction Work) for Construction of Academic Block, Boys & Girls Hostel, Staff Quarters, Resident Hostel Block, UGT, STP, Indoor Sports Block, Guest House, ESS & other services etc. for Establishment of New Medical College at	Civil Engineering	Vinay Agrawal	Mahender Choudhary		59,000.00
98.	Unique Infraengineering India Private Limited	Mix Design (with JK Super 43 Grade OPC) for Construction of Academic Block, Boys	Civil Engineering	Vinay Agrawal	Mahender Choudhary		59,000.00



		& Girls Hostel, Staff Quarters, Resident Hostel Block, UGT, STP, Indoor Sports Block, Guest House, ESS & other services etc. for Establishment of New Medical College at Bansw					
99.	Unique Infraengineering India Private Limited	Mix Design (with UltraTech 43 Grade OPC) for Construction of Academic Block, Boys & Girls Hostel, Staff Quarters, Resident Hostel Block, UGT, STP, Indoor Sports Block, Guest House, ESS & other services etc. for Establishment of New Medical College at Bans	Civil Engineering	Vinay Agrawal	Mahender Choudhary		59,000.00
100.	Shree Kripa Construction Company	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. S.R.-100cum at WSS Vijaypura, Todra and R.C.C. S.R.-150cum at WSS Salempura, Nangal, Palunda Rampura Kalan-Rampura Kalan Meena Dhane, Dist. Dausa	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Mahesh Kumar Jat	88,500.00
101.	The Executive Engineer Bida Bhiwadi	conducting Non-destructive test at EWS House Zone -I Bhiwadi.	Civil Engineering	Arun Gaur	Gunwant Sharma	Vinay Agrawal	354,000.00
102.	Resident Engineer Division	Testing of material	Civil Engineering	Arun Gaur	Gunwant Sharma		59,000.00
103.	Kakraliya Construction Co.	Proof checking of ESR and CWR	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	177,000.00
104.	Nagar Palika Niwai	Vetting of drawing and design of community building	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	70,800.00
105.	Center For Study of Science Technology and Policy	Developing Emission Inventory for Non-Attainment Cities of Rajasthan	Chemical Engineering	Raj Kumar Vyas	Sumit Khandelwal	Nivedita Kaul	338,685.96



106.	Genius-Lna Jv	vetting of structural drawings of the project “Construction of STP’s and reuse of treated water, sewer network, MWP and pumping main in major Hospitals of rajasthan with 10years of operation and maintenance of entire system” under deposit works with	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	236,000.00
107.	RSC Infratech Developers Llp	Concrete Mix Design (M-25) with and without admixture for C/ o Eklavya Model Residential School (EMRS) Building with Phase-II of Boys Hostel, Girls Hostel, Principal Qtr., Type-III Qtrs.-15Nos. + Guest House, Type-II Qtrs.-10Nos. including internal Water S	Civil Engineering	Vinay Agrawal	Mahender Choudhary		70,800.00
108.	RSC Infratech Developers Llp	Concrete Mix Design (M-25) with and without admixture for C/ o Eklavya Model Residential School (EMRS) Building with Phase-II of Boys Hostel, Girls Hostel, Principal Qtr., Type-III Qtrs.-15Nos. + Guest House, Type-II Qtrs.-10Nos. including internal Water S	Civil Engineering	Vinay Agrawal	Mahender Choudhary		70,800.00
109.	RIICO Ltd. Alwar	Testing of samples of Bituminous Pavements	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	99,120.00
110.	RSRDC Ltd.	Testing of samples of PQC and Bituminous Core	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	92,630.00
111.	H S Mehata Infra Private Limited	Testing of samples of Bitumen Core	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	79,650.00
112.	Garg Builders	Design mix of Dry Lean Concrete	Civil Engineering	B. L. Swami	Sanjay Mathur		59,000.00
113.	Garg Builders	Design mix of GSB	Civil Engineering	B. L. Swami	Sanjay Mathur		59,000.00



114.	Creative Computers Jaipur	Vetting of sewer network etc. Alwar	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	59,000.00
115.	JCC Infraprojects Private Limited	Vetting of structural drawings of the project "Construction of Residential Units of Multi-Storied Block of R-3 Quarters including Development Work on EPC Basis in Existing Township For 2 x 660 MW CSCTPP, Chhabra (TNC-07/2021-22)	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Ravindra Nagar	59,000.00
116.	N M Roof Designers	Proof checking of design and drawing of Steel Gate Structure at JNU	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Dhiraj Raj	118,000.00
117.	Surecha Constructions	Proof checking of designs and drawings of RCC OHSR's 100 kL and 250kL at Reencha, Block Sabla and 200 kL with 18 m and 22 m staging at Myala Tekla, Block Sabla , distt. Dungarpur under JJM Scheme	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Vinay Agrawal	70,800.00
118.	RIICO Vkia Jaipur	Third Party Inspection for Various Civil Construction Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Gunwant Sharma	188,800.00
119.	RIICO Ltd.	Bankelman beam test for road at I/A Neemrana Ph-1	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	141,600.00
120.	M/S Manoj Bagdi	Proof Checking of ESRs and GLRs	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	147,500.00
121.	RIICO	Consultancy fee for construction of CC Road from circle to institutional plots at I/A - Ghiloth	Civil Engineering	B. L. Swami	Arun Gaur	Jinendra Kumar Jain	499,140.00
122.	RIICO	Consultancy for improvement and upgradation of approach road at Industrial Area - Ghiloth	Civil Engineering	B. L. Swami	Jinendra Kumar Jain	Arun Gaur	199,420.00
123.	Dinesh Chandra R Agrawal Infracon Private Limited	Design and Construction of Work of Providing Sewar	Civil Engineering	Gunwant Sharma	Rajesh Gupta	Arun Gaur	206,500.00



		Network with connections, treeanchiess Sewer Design and construction of Sewage Treatment Plant, Sewagepumping stations, Power Generaton Unit at STP & allied works and Operation And maintenance services of					
124.	Dinesh Chandra R Agrawal Infracon Private Limited	Design and Construction of Sewerage System including sewer network Sewage Tratment Plants Sewage Pumping Stations and House Sewer Connections along wiht all allied Works and operaton services of the entire system for 10 years for left out areas on left ba	Civil Engineering	Gunwant Sharma	Rajesh Gupta	Arun Gaur	383,500.00
125.	The Assistant Engineer Phed	Mix Design (M35) including vetting of Design & Drawing of R.C.C. S.R.-200kL at WSS Choorpura-Madhopura, Block Todabhim, Dist. Karauli	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Mahesh Kumar Jat	59,000.00
126.	M/S Geeta Enterprises	Mix Design (M35) including vetting of Design & Drawing of R.C.C. S.R.-100kL at Vishwakarma Fire Station, Jaipur	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	59,000.00
127.	SGB Infra Limited	Proof checking of design & drawings of extension work of pandit deendayal upadhay hospital jaipur.	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	177,000.00
128.	Executive Engineer P.W.D. Chittorgarh	THIRD PARTY INSPECTION OF ROAD WORKS	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
129.	R.L.Construction and Company	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. S.R.-	Civil Engineering	Vinay Agrawal	R. C. Gupta	Gunwant Sharma	59,000.00



		250cum, CWR-250cum at 40 BIGHA, DADIYA, THE VATIKA RESIDENCY, TEHSIL SANGANER, DIST. JAIPUR Funding Agency: M/s R.L. Construction and					
130.	Zuberi Engineering Construction Private Limited	Mix design M-25, M-30, M-35 (JK Super cement & Shree cement) for construction of OHSR's under JJM for Makrana Blocks, Distt- Nagaur (Phase-II Package-V, CDS-02).	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta		247,800.00
131.	Rajasthan Housing Board	Third party quality assurance of IAS Flats	Architecture and Planning	Ram Niwas Sharma	Nand Kumar	Mahesh Kumar Jat	354,000.00
132.	Rajasthan Housing Board	Appointment of TPI for Construction of MLA Flats at Vidhayak Nagar [West]	Architecture and Planning	Ram Niwas Sharma	Nand Kumar	Mahesh Kumar Jat	354,000.00
133.	Urban Improvement Trust Bhilwara	Preparation of Initial Environmental Examination (IEE) report including Environmental Management Plan for the project of Development of Residential colony for affected persons of village Pur, Bhilwara	Architecture and Planning	Satish Pipralia	Nand Kumar	Ashwani Kumar	344,998.96
134.	Banco Construction Private Limited	Proof checking of design & drawings of RWSS under sub division rural Dholpur JJM. 14912-14916, Dated 28-12-2021	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	147,500.00
135.	Radhakishan Infra Developers Private Limited	Consultancy Services for Safety Audit of Jodhpur-Sojat section of SH-58 & Bhinmal-Jeewana section of SH-31A (Package-01) in Rajasthan	Civil Engineering	B. L. Swami	Gunwant Sharma	Mahender Choudhary	118,000.00
136.	Khilari Infrastructure Private Limited	Condition assessment of STP upgradation	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	118,000.00



137.	Municipal Council Churu	Vetting of seweragee DPR	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
138.	Municipal Board Laxmangarh	Vetting of drawing and design of SWPS	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	94,400.00
139.	Zuberi Engineering Construction Private Limited	Mix design M-20, M-25, M-30, M-35 using JK cement & Shree cement for work of retrofitting of cluster water supply project package -VI of Chambal-Bhilwara water supply project phase-II of Kotri tehsil of Distt-Bhilwara under JJM.	Civil Engineering	Suresh Kumar	Rajesh Gupta Tiwari		330,400.00
140.	Zuberi Engineering Construction Private Limited	Mix design M-20, M-25, M-30, M-35 using JK cement & Shree cement for work of retrofitting of Ajmer-Peesagan water supply project of district Ajmer under JJM.	Civil Engineering Tiwari	Suresh Kumar	Rajesh Gupta	330,400.00	
141.	RIICOLtd.	Third Party Inspection for Civil Construction Work	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
142.	R-Tech Infra Associates	Vetting of DPRs of Construction of Bypass roads at Nathdwara	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	82,600.00
143.	LNA Infraprojects Private Limited	Third Party Inspection of Roads of Kota Smart City	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
144.	SPML Ltd.	Vetting of process and hydraulic design of 225 MLD Treatment Plant	Civil Engineering	Mahesh Kumar Jat	Virendra Kumar Saharan	Himanshu Yogi	413,000.00
145.	Gujrat CSR Authority	Scientific Inspection and Study the damage of Fire Fighting Robot	Civil Engineering	Himanshu Chaudhary	Kapil Pareek		118,000.00
146.	Vineet Gupta & Consultant	Vetting of drawing and design for STP upgradation	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	82,600.00
147.	RIICOLtd.	Third Party Inspection for Civil Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	141,600.00
148.	Hari Singh Yadav	Mix Design (M35) including vetting of Design & Drawing of R.C.C. S.R.-100kL at Fire	Civil Engineering	Vinay Agrawal	Gunwant Sharma	R. C. Gupta	59,000.00



		Station at RIICO Industrial Area Ghiloth, Shahjahanpur (Rajasthan)					
149.	The Resident Engineer	Proof Checking of Structural Drawings for Construction of Block-H to L (B1+B2+G+12) 114 HIG Flats at AIS Residency (Phase-II), Sector-17, Pratap Nagar, Jaipur	Civil Engineering	Vinay Agrawal	Ravindra Nagar	Rajesh Gupta	1,062,000.00
150.	The Resident Engineer	Structural Designing & Preparation of Drawings for C/o A-Type School Building, Staff Quarters:-Type-II/4.(G+1), Type-III/4.(G+1), Type-V/1 No. (S/S), Boundary Wall etc. for Kendriya Vidyalaya, Mertacity, District Nagaur (Rajasthan)	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	944,000.00
151.	The Executive Engineer CPWD	Structural Designing & Preparation of Drawings for C/o A-Type School Building, Staff Quarters:-Type-II/4.(G+1), Type-III/4.(G+1), Type-V/1 No. (S/S), Boundary Wall etc. for Kendriya Vidyalaya BSF, Srikanpur (Rajasthan)	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Mahesh Kumar Jat	944,000.00
152.	Deputy Conservator of Forest	Consultancy services for preparation of Zonal Master Plan for Eco-sensitive zones of Nahargarh wildlife sanctuary and Jamwaramgarh Sanctuary, Jaipur	Architecture and Planning	Nand Kumar	Mahesh Kumar Jat	Amit Kumar	570,000.18
153.	Parmeshwari Construction	Vetting of Design & Drawing of R.C.C. S.R.-200kL and R.C.C. C.W.R.-200kL at Kokawas, Tehsil Sanganer, Dist. Jaipur	Civil Engineering	Vinay Agrawal	Y. P. Mathur	Gunwant Sharma	59,000.00



154.	The Executive Engineer	Structural Designing & Preparation of Drawings for c/o RCC Ramp for Existing Building (G+7) 300 Bedded ESIC Model Hospital at Sodala, Jaipur	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Gunwant Sharma	678,500.00
155.	Secretary JDA	Hydrology Study etc. and deciding water flow hills behind NIIMS to Delhi Road.	Civil Engineering	Arun Gaur	Gunwant Sharma	Y. P. Mathur	708,000.00
156.	Executive Engineer UIT Bhilwara	Third Party quality/ vetting work of the proposed Chief Minister's Awas Yojna - 2015 at Nehru Vihar Scheme, Bhilwara	Civil Engineering	Arun Gaur	Gunwant Sharma	Mahender Choudhary	354,000.00
157.	Commissioner Nagar Parishad Hindaun	Consultancy charges for the vetting of Sewerage work under Amrut Yojna Phase-II, Jalsen Talab and Storm water drainage for Hindaun City	Civil Engineering	Arun Gaur	Gunwant Sharma	Mahender Choudhary	295,000.00
158.	Regional Manager RIICO Ltd.	Consultancy charges for the technical Advice for OHSR at RIICO at Sri Ganganagar Unit.	Civil Engineering	Arun Gaur	Gunwant Sharma	Mahender Choudhary	94,395.28
159.	offshore Infrastructures Limited	Vetting of ESRs on Bissalpur project, Diggi malpura road	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	177,000.00
160.	Shree Mangi Lal Vishnoi	Proof checking of ESRs and CWRs	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	106,200.00
161.	Meridian Constructions	Proof checking of design of RCC Box ROB at LC-136 UDZ NWR and FOB	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	118,000.00
162.	Meridian Constructions	Proof checking structural design of drain	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
163.	M/S Shree Shyam Construction Co.	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. S.R.-900 CUM at RIICO industrial area, Bhiwadi under the unit Bhiwadi (Unit-I)	Civil Engineering	Vinay Agrawal	Gunwant Sharma	R. C. Gupta	59,000.00



164.	GVPR Engineers Limited	Vetting of Designs / Drgs of Dholpur Lift Irrigation cum Drinking Water Supply Project – Approval of QAP, Datasheets & Drawings-Reg.	Electronics & Communication Engineering	Vijay Janyani	Sanjeev Agrawal	Tarun Varma	177,000.00
165.	UPRNN - Noida	Consultancy for Transit Hostel in Police Line complex at Gautam Budha Nagar 04 Tower (S+12)	Electrical Engineering	Arun Kumar Verma	Vikas Kumar Sangal	Saravana Prakash P	373,271.76
166.	Surendra Kumawat	Proof Checking of Rc ESR and CWR	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
167.	Assistant Engineer II CPWD, Ajmer	Design Mix of M-25 with and without Admixture for the work at ESIS Hospital at Bhilwara	Civil Engineering	Rajesh Gupta	Mahender Choudhary		70,800.00
168.	Satish Kumar and Company	Consultancy Report on Testing of Precast RCC Box Culvert at factory site.	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	59,000.00
169.	The Senior Regional Manager RIICO Ltd.	Checking and vetting of structural designs and drawings of proposed work of construction of Guest house at industrial areaa Bhiwadi	Civil Engineering	Ravindra Nagar	Vinay Agrawal	Rajesh Gupta	236,000.00
170.	Commissioner Nagar Nigam Jaipur	Vetting of DPR of storm water drain and sewerage	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	1,180,000.00
171.	The Assistant Engineer CPWD Jaipur	Concrete Core Cutting Test (arrangement for Core cutting samples will have to be done by your office at your cost during visit) for the project C/o Quarter Guard, MT Garage and Administrative Building at ITBP, Alwar/Raj.1/ Package-I (Agreement No. :-29/EE/	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Mahender Choudhary	177,000.00
172.	Bihani Constructions Private Limited	Proof checking of designs and drawings of ESR's of JJM Project at Mandal – Karera in Dist. Bhilwara	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Vinay Agrawal	70,800.00



173.	Jyoti Builders	Inspection of RCC girder G-6 at Bayana ROB	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Vinay Agrawal	118,000.00
174.	Landmark Material Testing & Research Laboratory Pvt. Ltd.	Vetting of Design of Reinforced Earth Retaining wall of construction of 2 lane ROB at LC No. 328 in Barmer, Rajasthan.	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	59,000.00
175.	The Assistant Engineer CPWD Jaipur	inspection for structural feasibility of stone chhatri work in elevation on terrace floor of NCRB building at Janpath, Jaipur	Civil Engineering	Vinay Agrawal	Ravindra Nagar	Rajesh Gupta	153,400.00
176.	M/S Sharma Constructions	Vetting of Structural Drawings for C/o CHC at Kalwar-Sakat	Civil Engineering	Vinay Agrawal	R. C. Gupta	Gunwant Sharma	70,800.00
177.	M/S Ajay Pal Contractor	Proof Checking of Design & Drawing of R.C.C. S.R. 150kL at Village Bhindusi under P.S. Tijara, PHED Div-Bhiwadi (NCR), R.C.C. S.R. 300kL and R.C.C. C.W.R.-75kL at Village Sheelgaon-Sheelgaon Khurd under Sub Div-Mundawar, PHED Rural Div-I Alwar, Dist. Alwa	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	59,000.00
178.	M/S Naresh Kumar Goyal	Proof Checking of Drawing of RE Wall (Construction of 02 Lane R.O.B. at LC No. 01 on Ajmer – Daurai Section)	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Mahender Choudhary	64,900.00
179.	LNA Infraprojects Private Limited	Mix Design	Civil Engineering	Y. P. Mathur	Vinay Agrawal		59,000.00
180.	Executive Engineer CPWD Jaipur	Third Party Quality Assurance and audit (TPQA) for the work of c/o Multipurpose Building cum Auditorium for Rashtriya Sanskrit Sansthan at Triveni Nagar, Jaipur	Civil Engineering	Sumit Khandelwal	Nivedita Kaul	Rohit Bhakar	676,995.50



181.	Executive Engineer CPWD Jaipur	Third Party Quality Assurance and audit (TPQA) for the work of c/o Office building and residential complex for SIB at Jaipur	Civil Engineering	Sumit Khandelwal	Nivedita Kaul	Rohit Bhakar	363,129.66
182.	Executive Engineer CPWD Jaipur	Third Party Quality Assurance and audit (TPQA) for the work of c/o High Learning Centre for CIPET at Sitapura, Jaipur	Civil Engineering	Sumit Khandelwal	Nivedita Kaul	Shyam Dangayach	503,474.14
183.	Gouri Construction Company	Vetting of drawing and design of earthen embankment	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Gunwant Sharma	59,000.00
184.	Rajasthan Housing Board Jaipur	Proof checking of drawing and design	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	70,800.00
185.	Shiva Constructions	Vetting of drawing and design	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
186.	M/S Vinod Kumar Jain	Opiniion on Dynamic load test	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
187.	Project Manager Kedia Homes	Vetting of Structural design and drawing of Kedia Kunba Project (RCC-SMRF)	Civil Engineering	S. D. Bharti	M. K. Shrimali	P V Ramana	70,800.00
188.	Project Manager Kedia Homes	Vetting of Structural design and drawing of Kedia Kothi Project (RCC-OMRG)	Civil Engineering	S. D. Bharti	M. K. Shrimali	P V Ramana	70,800.00
189.	Major Siddhesh R. R. Kumbhar	Vetting of Structural Design and Drawing of Sewage Treatment Plants at Military Station Jaisalmer.	Civil Engineering	S. D. Bharti	M. K. Shrimali	P V Ramana	259,600.00
190.	Offshore Infrastructures Limited	Vetting of design and drawings RCC OHSR Capacity 200 kL/24m under JJM Kuchaman block & Nawa block of Distt- Nagaur	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	59,000.00
191.	Block Development officer Panchayat Samiti	Proof checking and soil testing for construction of Panchayat Samiti Bhawan Bhusawar, Bharatpur.	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	147,500.00



192.	Executive Engineer & Senior Manager AIIMS Jodhpur	TPI of 88 Type V quarters and service block	Civil Engineering	Mahender Choudhary	Mahesh Kumar Jat	Vinay Agrawal	956,498.56
193.	Meridian Constructions	Proof checking of JDA water tank and connected Bridge	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
194.	Mahendra Kumar	Proof checking of ESR and CWR at Pearl Enclave, Distt. Jaipur	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
195.	The Executive Engineer CPWD Bikanr	Structural Designing & Preparation of Drawings for C/o A-Type School Building, Staff Quarters:-Type-II/4.(G+1), Type-III/4.(G+1), Type-V/1 No. (S/S), Boundary Wall etc. for Kendriya Vidyalaya BSF, Raisingh Nagar (Rajasthan)	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Rajesh Gupta	944,000.00
196.	The Executive Engineer CPWD Bikanr	Structural Designing & Preparation of Drawings for C/o A-Type School Building, Staff Quarters:-Type-II/4.(G+1), Type-III/4.(G+1), Type-V/1 No. (S/S), Boundary Wall etc. for Kendriya Vidyalaya BSF, Satrana (Rajasthan)	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Mahesh Kumar Jat	944,000.00
197.	The Assistant Engineer CPWD Jaipur	Concrete Mix Design (M-25) with and without admixture (Name of work:- Development & Bulk Services for CTC, ITBP campus, Village-Banjirka & BeraPass, Tehsil Ramgarh, Alwar (Raj.). SH: Internal Road, cross drainage & Storm Water drain along the road i/c C/o	Civil Engineering	Vinay Agrawal	Mahender Choudhary		59,000.00
198.	Lal Chand Tiwari	Proof checking of designs and drawings of precast RCC box culvert size 0.75x0.75, 1x1 & 1.5x1.5 m and	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Vinay Agrawal	70,800.00



		casting drain of 1.5x1.5 m					
199.	M/S R.L.Construction and Company	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. S.R.-250cum, CWR-250cum at Deokinandanpura, Tehsil Chaksu, Dist. Jaipur	Civil Engineering	Vinay Agrawal	R. C. Gupta	Gunwant Sharma	59,000.00
200.	Municipal Board	Inspection of Townhall Building	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
201.	Panchayat Samiti Ucchain	soil testing and proof checking of design & drawings for construction panchayat samiti bhawan (Uchhain, Bharatpur)	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	147,500.00
202.	Watershed Development and Soil Conservation Department	Conducting training programs for DPR Preparation using geospatial analysis techniques and Satellite based positioning and field data collection	Civil Engineering	Mahesh Kumar Jat	Mahender Choudhary	Sudhir Kumar	480,000.40
203.	Municipal Council Churu	Preparation of Zonal Development Plan for Churu	Architecture and Planning	Nand Kumar	Mahesh Kumar Jat	Bhavna Shrivastava	5,109,097.92
204.	Municipal Council Sikar	Preparation of Zonal Development Plan for Sikar City	Architecture and Planning	Nand Kumar	Mahesh Kumar Jat	Satish Pipralia	7,443,250.02
205.	Rajasthan Housing Board	Preparation of Techno-Economic Feasibility Report for Proposed Khelgaon - Sports Village-Project at Indira Gandhi Nagar Extension Scheme, Jaipur	Architecture and Planning	Ram Niwas Sharma	Nand Kumar	Mahesh Kumar Jat	101,692.40
206.	Executive Engineer PWD Division Malpura	Third Party Inspection of Road Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
207.	RIICO Ltd. Jaipur	Third Party Inspection at I/A Matasula, Jaipur.	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	118,000.00
208.	Executive Engineer Public Works Department Karauli	Third Party inspection of Road Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00



209.	Rail Vikas Nigam	Proof Checking of multiple box bridges on RPJ-BTI doubling project	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	562,860.00
210.	Bihani Constructions Private Limited	Proof checking of designs and drawings of ESR's and CWR's of JJM Project at Nadoti Block under PHED Project Div. Karauli	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Vinay Agrawal	135,700.00
211.	Malvika Technical Services	Vetting of drawing and design of 1 MLD STP	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
212.	The Commissioner Nagar Parishad Jhunjhunu	vetting of Sewerage work DPR under Amrut Yojna Phase-II, for Jhunjhunu City	Civil Engineering	Arun Gaur	Gunwant Sharma	Himanshu Arora	177,000.00
213.	Nagar Nigam Bharatpur	vetting of Sewerage work DPR under Amrut Yojna Phase-II, for Bharatpur City	Civil Engineering	Arun Gaur	Gunwant Sharma	Himanshu Arora	177,000.00
214.	Pdcor Limited	vetting of DPR from model road Bhuwana to Prapnagar Bye-Pass and strengthening of 200 ft road.	Civil Engineering	Arun Gaur	Gunwant Sharma	Vinay Agrawal	295,000.00
215.	Riarn Waste Management Private Limited	Trial laboratory runs for plastic pyrolysis	Chemical Engineering	Rohidas Gangaram Bhoi	Virendra Kumar Saharan	Suja George	59,000.00
216.	Sri Krishna Construction Company	Proof Checking of OHSR	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
217.	Ramesh Kumar Bansal Contractor	Vetting of cross sections of Football Ground and Atheletic Synthetic Track (Redevelopment of Patel & Indoor Stadium & Construction of New Sports Complex, Ajmer)"	Civil Engineering	Vinay Agrawal	Mahesh Kumar Jat	Mahender Choudhary	59,000.00
218.	The Executive Engineer CPWD, Ajmer	Structural Designing & Preparation of Drawings for c/o 03 Nos. Doctor Dispensary for ESIC at Bhilwara (Rajasthan)	Civil Engineering	Vinay Agrawal	Gunwant Sharma	R. C. Gupta	177,000.00



219.	The Executive Engineer CPWD, Ajmer	Structural Designing & Preparation of Drawings for c/o 03 Nos. Doctor Dispensary for ESIC at Bhawani Mandi (Rajasthan)	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Mahesh Kumar Jat	177,000.00
220.	The Executive Engineer CPWD, Ajmer	Structural Designing & Preparation of Drawings for c/o 05 Nos. Doctor Dispensary cum Branch Office of ESIC at Udyog Nagar, Kota (Rajasthan)	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Gunwant Sharma	236,000.00
221.	Ramesh Kumar Bansal Contractor	Vetting of Design of High Mast Light Poles at Patel Stadium, Ajmer	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Mahesh Kumar Jat	59,000.00
222.	Executive Engineer PWD, Bhilwara	Construction of 48 lower subordinate residential houses at Police Lines Bhilwara	Civil Engineering	Sumit Khandelwal	Rajesh Gupta	Sanjay Mathur	236,000.00
223.	Jaipur Smart City Limited	Third Party Inspection of Digital Museum at Vidhan Sabha Bhawan Jaipur	Electronics & Communication Engineering	Vijay Janyani	Sanjeev Agrawal	D. Boolchandani	330,400.00
224.	CPWD, Central University Rajasthan Bandrasindri	Third Party Quality Control of project one Academic Building 4A-2 at Central University of Rajasthan Bandra Sindri Ajmer.	Civil Engineering	A. K. Vyas	Sumit Khandelwal	Anoop Iranna Shirkol	324,262.82
225.	Wpil Limited	Proof checking of OHSR at Bhiwadi	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	118,000.00
226.	Dhanjal Enterprises	Testing of Material [CEMENT] for C/o RCC Ramp for Existing Building (G+7) 300 Bedded ESIC, Model Hospital, Sodala, Jaipur [Agreement No. 21/EE/JCD-I/2022-23]	Civil Engineering	Vinay Agrawal	Gunwant Sharma		59,000.00
227.	Dhanjal Enterprises	Concrete Mix Design (M-25) with and without admixture for C/o RCC Ramp for Existing Building (G+7) 300 Bedded ESIC, Model Hospital, Sodala, Jaipur [Agreement No. 21/EE/JCD-I/2022-23]	Civil Engineering	Vinay Agrawal	Mahender Choudhary		70,800.00



228.	M/S Pawan Builders	Third Party Inspection of Material Recovery Facility	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
229.	PASCI Infra Consultants	Vetting of Structural Design and Drawing of Sewage Treatment Plants at Military Station, Barmer.	Civil Engineering	S. D. Bharti	M. K. Shrimali	P V Ramana	129,800.00
230.	GG Wastech Private Limited	Design of SLF at Moradabad	Civil Engineering	Amit Kumar	Mahesh Kumar Jat	Shyam Dangayach	413,000.00
231.	Balaji Contractor	Proof checking of structural design and drawing of 10 kL Solar Energy Based Pumping System at Pundarkha, PS Rene, Rajgarh	Civil Engineering	Rajesh Gupta	Arun Gaur	Vinay Agrawal	59,000.00
232.	Kota Smart City Limited	Inspection of Kota Smart City Project II	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	663,750.00
233.	RIICO Ltd. Bhilwara	Third Party Inspection for Road and CD Works at I/A Soniyana	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	188,800.00
234.	RIICO Ltd. Neemrana	Third Party Inspection of Civil Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
235.	RIICO Ltd. Rajsamand	Third Party Inspection of Civil Work at I/A Dhoinda, Rajsamand	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
236.	Project Manager and Capacity Building Consultancy, Jaipur	Review of DPRs of RSTDSP, RUIDPPH IV Tranche-II	Civil Engineering	Gunwant Sharma	Arun Gaur	Himanshu Arora	209,999.88
237.	M/S Singhvi Contractors	Reinforced Steel Testing Physical Properties	Civil Engineering	Ajay Singh Jethoo	P V Ramana		59,000.00
238.	Additional Project Director - RUIDP	Technical Examination of works undertaken under RUIDP projects of Shriganganger (with regards to the complaints received)	Civil Engineering	Gunwant Sharma	Arun Gaur	Himanshu Arora	118,000.00
239.	The Executive Engineer CPWD	structural Designing and preparation of structural drawings of RCC OH Tank 250kl with 20m staging (C/o Over Heah Water Tank at ICAR-DRMR Bharatpur)	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	118,000.00



240.	Dee Vee Projects Limited	Material Testing [Compressive strength testing of M30 & M40 cubes (3+3)=06 cubes, Fineness, Normal Consistency, Initial & Final Setting Time, Soundness, Compressive strength of OPC 43 Grade Cement (Wonder & Ultratech), Reinforcement Steel testing (Brand-W	Civil Engineering	Vinay Agrawal	Mahender Choudhary	KRISHNA Kumar	177,000.00
241.	The Registrar Raj Rishi Brathari Matasya University Alwar	third party inspection for Administrative Building and Examination Building	Civil Engineering	Arun Gaur	Mahender Choudhary	Gunwant Sharma	354,000.00
242.	ABM Infra Build	Proof checking of design and drawing of 150 kL OHSR and 50 kL CWR at Bedwas, Block Girwa, Udaipur	Civil Engineering	Rajesh Gupta	Vinay Agrawal	Suresh Kumar Tiwari	59,000.00
243.	Om Sai Contraction Company	Proof checking of design and drawing of 50kL OHSR 18 m staging at Village Kureli under JJM Project, PHED Div. Behror	Civil Engineering	Rajesh Gupta	Mahender Choudhary	Suresh Kumar Tiwari	59,000.00
244.	RIICO Ltd.	Regarding services for testing of domestic wastewater in Vishwakarma Industrial Area	Civil Engineering	Amit Kumar	Mahender Choudhary		80,004.00
245.	RIICO Ltd.	Third Party Inspection for Development Works at MIA Alwar	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	141,600.00
246.	M/S P.N.C.Infratech Ltd.	Proof checking of designs and drawings of Bridge Bearings for ROB's of Jagdishpur – Faizabad and Meerut Najibabad Projects of NHAI	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Vinay Agrawal	88,500.00
247.	M/S GCKC Projects	Vetting of design and drawing of 11 ESRs of Baran district	Civil Engineering	Mahesh Kumar Jat	Vinay Agrawal	Mahender Choudhary	194,700.00



248.	Kumawat Constructions	Proof Checking of OHSR	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
249.	RIICO Ltd. Udaipur	RCC precast box culvert civil work	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
250.	Municipal Corporation Bhilwara	Vetting of DPR of Bilwara project under Amrut Mission 2.0	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	354,000.00
251.	Dhara Eng Consultants Private Limited	Vetting of design of RCC structure	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
252.	Netri Buildcon India Private Limited	Vetting of drawing and design of sewerage project	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	70,800.00
253.	Nest Infra	Proof checking of designs and drawings of CWR's at Anupgarh and Suratgarh	Civil Engineering	Rajesh Gupta	Mahender Choudhary	Suresh Kumar Tiwari	59,000.00
254.	M/S Parmeshwari Construction	Vetting of Design & Drawing of R.C.C. S.R.-200cum, CWR-200cum at Amber Jaisinghpura, Newta, Jaipur	Civil Engineering	Vinay Agrawal	R. C. Gupta	Gunwant Sharma	59,000.00
255.	M/S Parmeshwari Construction	Proof Checking of Design & Drawing of R.C.C. S.R.-50cum, CWR-70cum at the Ring Niketan Part-1 (Ring Road), Jaipur	Civil Engineering	Vinay Agrawal	R. C. Gupta	Gunwant Sharma	59,000.00
256.	Ajay Construction	Proof Checking of OHSR	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
257.	Registrar The School of Planning and Architecture New Delhi	Creation of online portal	Civil Engineering	Y. P. Mathur	Kailash Singh	Sanjeev Agrawal	413,000.00
258.	Nagar Palika Begun	Vetting of Sewerage DPR of Begun	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
259.	Nagar Palika Rawatbhata	Vetting of Sewerage DPR Rawatbhata	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	177,000.00
260.	M/S Chandu Lal Meena Constructor	Mix Design (M35) Including Proof Checking of Design & Drawing of R.C.C.	Civil Engineering	Vinay Agrawal	R. C. Gupta	Gunwant Sharma	59,000.00



		C.W.R.-100 Kl at Village Maujpur under JJN in PHED Sub Div-Mahwa, Div-Mahwa, Dist. Dausa					
261.	M/S Kathat Drilling Corporation	Proof Checking of Design & Drawing of (Box Culvert) Minor Bridge No. 636, 864, 618 & 841 of Ajmer Division	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Gunwant Sharma	118,000.00
262.	RIICO Ltd.	Third Party Inspection of Civil Works under RIICO Unit Ajmer.	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	188,800.00
263.	Shivalaya Construction Co. Private Limited	Proof checking of structural designs and drawings of Jakh (Vijaypur)-Kunjwani section of Delhi-Amritsar-Katra Expressway (Design Km 503.2 to Km 515.0) including section of NH-144A Kunjwani to 4th Tawi Bridge (Ch 0.00 to 7.385) under Bharatmala Pariyojna	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Vinay Agrawal	708,000.00
264.	TRB Infratech Private Limited	Vetting of Structural Design and Drawing of Prestressed Concrete Double Lane Bridges in Jammu (UT)	Civil Engineering	S. D. Bharti	M. K. Shrimali	P V Ramana	708,000.00
265.	JCC Infraprojects Private Limited	Vetting of drawing of Kota Stone SLB	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
266.	Gulshan Rai Jain Ii	Third party Inspection Rajiv Awas Yojana	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	59,000.00
267.	Padmawati Enterprises Indo Thai Developers Pvt. Ltd. Joint Venture	Proof Checking of Structural Drawings for Construction of Rajasthan International Centre Campus, Jhalana Doongri, Jaipur (Phase-I)	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Mahender Choudhary	118,000.00
268.	Geeta Enterprises	Mix Design (M35) including vetting of Design & Drawing of	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	59,000.00



		R.C.C. C.W.R.- 1400KL for reorganization of UWSS Ramnagar, city Div South-II, Jaipur					
269.	Lahoty Buildcon Limited	Mix Design	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain		59,000.00
270.	RIICO Ltd. Pali	Third Party Inspection of CC Road Work at I/ A Sojat	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	141,600.00
271.	Shubham Construction	SBC testing for RCC OHSR's at Tursipura- Devopura, Dist. Dholpur	Civil Engineering	Vinay Agrawal	Mahender Choudhary		94,400.00
272.	The Executive Engineer CPWD	Structural Designing & Preparation of Drawings for c/o RCC Retaining Wall for RSS Triveni Nagar, Jaipur (Name of Work:-Repair and Renovation of existing damaged boundary wall for RSS Triveni Nagar, Jaipur)	Civil Engineering	Rajesh Gupta	Mahender Choudhary		129,800.00
273.	Bishambar Dayal Sinsinwar	Mix Design (M35) including vetting of Design & Drawing of R.C.C. S.R.-2000 cum at Bhatta Basti Kabristan under City Div-I (North) and R.C.C. S.R.-2000 cum at Udhyog Nagar, Jhotwara under City Div-IV (North), Jaipur	Civil Engineering	Vinay Agrawal	R. C. Gupta	Gunwant Sharma	59,000.00
274.	Saraswati Technical Service Pvt Ltd	Vetting of Drawing and Designs of surge Tanks etc.	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Rajesh Gupta	88,500.00
275.	Municipal Board Lakheri	Vetting of Drawing and designs	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	265,500.00
276.	GVPR Engineers Limited	Planning, Design and Execution of Dholpur Lift Irrigation cum Drinking Water supply Project with intake point in Chambal Rover Dholpur District	Civil Engineering	Gunwant Sharma	Rajesh Gupta	Vinay Agrawal	295,000.00



		Rajasthan on Engineering Procurement and Construction Basis (Single Responsibility Turn- Key Project) and its O					
277.	BANCO Construction Private Limited	Proof checking of design and drawings of CWR under RWSS Sub div. rural Dholpur under JJMACE/VPR/14912-14916 Dated: 28.12.2021	Civil Engineering	Suresh Kumar Tiwari	Mahender Choudhary	Gunwant Sharma	106,200.00
278.	BANCO Construction Private Limited	Proof checking of design and drawings of OHSR/CWR under RWSS Sub Div rural Dholpur JJM. AR DHOLPUR/2022-23/2293 Dated: 23.05.2022	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	166,380.00
279.	RIICO Ltd.	Inspection of development works at I/ A Chosla Distt. Tonk	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
280.	Executive officer Nagar Palika Niwai	Proof checking of the design of “Rejuvenation of Barkua (water body) by desilting, strengthening the embakments, construction of pal” at Niwai, Tonk	Civil Engineering	Mahender Choudhary	DHIRaj Raj	Mahesh Kumar Jat	118,000.00
281.	The Executive Engineer WR Dholpur	Vetting of Designs / Drgs of Dholpur Lift Irrigation cum Drinking Water Supply Project with intake point in Chambal– Approval of QAP, Datasheets & Drawings-Reg.	Electronics & Communication Engineering	Vijay Janyani	Sanjeev Agrawal	Tarun Varma	59,000.00
282.	Senior Regional Manager RIICO Ltd. Bhilwara	Consultancy in the work of Construction of Guest house at Industrial Area Bhiwadi	Civil Engineering	Ravindra Nagar	Vinay Agrawal	Rajesh Gupta	295,000.00
283.	National Institute of Technology, Nagaland	Preparation of Structural Design and Drawing residential block	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	1,770,000.00
284.	Jwil Infra Limited	Vetting of Electrical and Instrumentation documents / Drawings	Electronics & Communication Engineering	Vijay Janyani	Sanjeev Agrawal	Tarun Varma	531,000.00



		for R-1, Bhim Sagar and PS-1 To PS-7 Lifts, Parwan Phase-II Project, Kota. Rajasthan					
285.	R.L.Construction and Company	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. S.R.-300 CUM & R.C.C. C.W.R.-300 Cum at Mahaveer Arcade, Devkinandanpura (Near Ring Road), Badapadampura, Tehsil Chaksu, Dist. Jaipur	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Mahender Choudhary	59,000.00
286.	Dee Vee Projects Limited	Concrete Mix design (M30 & M40) for Construction of International Cricket Stadium (Phase-I) at Jaipur (Rajasthan)	Civil Engineering	Vinay Agrawal	Mahender Choudhary		82,600.00
287.	Shree Ram Kripa Constructions	Concrete Mix design (M35 grade concrete in piling work) [work: Provision of 2-lane road over bridge (ROB) in lieu of LC No. : 188 (TVU=38021) at km: 1112/18-20 at Piloda station yard in the section of ADEN-GGC]	Civil Engineering	Vinay Agrawal	Mahender Choudhary		59,000.00
288.	Padmawati Enterprises Rishabh Constructions Pvt Ltd	proof checking of structural drawings of box culvert (precast) and box type drain (cast-in-situ) [Name of Work:- Construction of Major Drain on Vandematram Road–Muhanamandi road under Master Drainage Zone 8 and PRN (South) JDA Jaipur]	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	59,000.00
289.	Surecha Constructions	Proof checking of designs and drawings of RCC OHSR's 100 kL	Civil Engineering	Rajesh Gupta	Suresh Kumar Tiwari	Mahender Choudhary	70,800.00



		200 kL and 250kL at Nithauwa Sabla and 75 kL at Jalookua, Bichhiwara, distt. Dungarpur under JJM Scheme					
290.	RIICO Ltd. Bikaner	Regarding Technical Advice in the Civil works in different industrial areas under RIICO Bikaner unit office	Civil Engineering	B. L. Swami	Mahender Choudhary	Gunwant Sharma	198,240.00
291.	Radhakishan Infra Developers Private Lemited	Proof Checking for Design & Drawing for Foundation and Substructure of Pier CP1 and CP2 for proposed ROB at 26+650 (4 Lane) and Pier P1 & P2 for Proposed ROB	Civil Engineering	Mahender Choudhary	Rajesh Gupta	Vinay Agrawal	199,999.38
292.	The Executive Engineer Rhb	Consultancy charges for the Planning, Designing and other related works of 60.0 meter wide Ganga Marg at Indira Gandhi Residential Colony, Jaipur	Civil Engineering	Arun Gaur	Gunwant Sharma	Mahender Choudhary	944,000.00
293.	Municipal Board Reengus	Vetting of waste water DPR	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	88,500.00
294.	G R Infraprojects Limited	Four laning of Imphal-Moreh Section of NH-39 from KM 330,000 to KM 350,000 in the state of Manipur - safety audit	Civil Engineering	B. L. Swami	Mahender Choudhary	Gunwant Sharma	118,000.00
295.	The Commissioner Nagar Parishad Gangapur City	Vetting of Electrical and Instrumentation documents / Drawings for R-1, Bhim Sagar and PS-1 To PS-7 Lifts, Parwan Phase-II Project, Kota. Rajasthan	Civil Engineering	Arun Gaur	Gunwant Sharma	Himanshu Arora	177,000.00
296.	RIICO Sriganganagar	Inspection and Technical advise against various ongoing civil works under unit RIICO Sriganganagar	Civil Engineering	B. L. Swami	Mahender Choudhary	Gunwant Sharma	198,240.00



297.	Shree Shyam Tubewell Company	Proof checking of design and drawings of RCC OHSR's under JJM	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	123,900.00
298.	Gokul Vatika Vikas Samiti	Conducting road safety audit at Jawahar circle, Gokul Vatika with emphasis and effects of plot NO. Khasra no. 93 and 94, Village Chainpura being use for commercial purpose in Gokul Vatika	Civil Engineering	B. L. Swami	Mahender Choudhary	Gunwant Sharma	59,000.00
299.	RIICO Hanumangarh	Inspection and Technical Advise against various ongoing civil works under unit RIICO unit Hanumangarh Sriganganagar	Civil Engineering	B. L. Swami	Mahender Choudhary	Gunwant Sharma	198,240.00
300.	The Director/ Commisioner Dpt. of Watershed Development & Soil Conservation	Three seven days training program on Application of remote sensing and GIS for watershed management	Civil Engineering	Mahesh Kumar Jat	Himanshu Arora	Mahender Choudhary	2,789,999.08
301.	Executive Engineer PWD Division Chaksu	Inspection of Road Works at Chaksu	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
302.	PWD Gangapur City	Inspection of Road Works at Gangapur City	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
303.	PWD Division Dudu District Jaipur	Inspection of Road Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
304.	RIICO Ltd. Dausa	Inspection of Road & Drain Work at I/A Kolana	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
305.	Public Works Department Division Todabhim	Third Party Inspection of Road Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
306.	Tomar Construction Company	Proof checking of designs and drawings of Box type major bridge and V.U.P. in Upgradation of two lane NH-23 Kothun-Lalsot-Karoli-Dholpur road (Km 33/00 to 126/520)	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Vinay Agrawal	177,000.00



307.	G R Infraprojects Limited	Upgradation of highway starting from Junction with NH 44 at Panipat connecting Kairana, shamli, muzzafarnagar, mairanpur, bijnor and terminating at its junction with NH 74 at Kotawali to Two/Four Lane with paved shoulder configuration	Civil Engineering	B. L. Swami	Mahender Choudhary	Gunwant Sharma	147,500.00
308.	Hari Singh Yadav	Mix Design (M35) including vetting of Design & Drawing of circular R.C.C. C.W.R.-50kL at Fire Station at RIICO Industrial Area Ghiloth, Shahjahanpur (Rajasthan)	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	59,000.00
309.	Hari Mohan Meena Contractor	SBC, Mix Design (M35) including Proof Checking of Design & Drawing of S.R.-150cum and R.C.C. C.W.R.-50cum AT WSS Lalsar, R.C.C. S.R.-300cum and R.C.C. C.W.R.-75cum AT WSS Pal at HQ Todabhim, Dist. Karauli	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	177,000.00
310.	Laxmi Construction Co.	Vetting of Structural Drawings for Proposed Construction of Simulator Block for NCC Academy on JLN Marg, Jaipur	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	70,800.00
311.	RIICO Ltd. Bhiwadi	Condition Assessment (Structural Stability/ Technical Feasibility) of RCC SR 450k and RCC CWR 675kL at Harchandpur, RCC CWR 1350kL at RIICO CHOWK at Industrial Area Bhiwadi	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	212,400.00
312.	Jaipur Smart City	Consultancy for various project under JSCL Jaipur	Civil Engineering	Arun Kumar Verma	Ramesh Babu Battula	Amar Patnaik	826,000.00
313.	Chetak-Ubc Jv	Drawing/Design vetting for the Railway Electrification work	Civil Engineering	Arun -Kumar Verma	Rajive Tiwari	Sandeep N	590,000.00



314.	M/S Surendra Kumawat	Proof Checking of CWR and ESR	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
315.	Shristi Infraengineering Private Limited	Vetting of drawing and design of SPS	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	59,000.00
316.	Jaipur International Airport Limited	Maintenance strategies/ crack repair for runway	Civil Engineering	B. L. Swami	Mahender Choudhary	Gunwant Sharma	199,998.20
317.	Jaipur Development Authority Jaipur	Road Safety Audit of Hawa Sadak Elevated Road Jaipur	Civil Engineering	B. L. Swami	Mahender Choudhary	Gunwant Sharma	472,000.00
318.	Rajasthan State Industrial Development & Investment Corporation Limited	Design for widening and strengthening of existing double lane road (Dharuhera to BudhiBawal road) from industrial area salarpur to Budhibawal (Rajasthan part)	Civil Engineering	B. L. Swami	Jinendra Kumar Jain	Arun Gaur	495,600.00
319.	Municipal Council Sujangarh	Preparation of Zonal Development Plan for Sujangarh City	Architecture and Planning	Nand Kumar	Mahesh Kumar Jat	Bhavna Shrivastava	8,602,489.10
320.	Rsgv Infra Private Limited	Box Testing	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Pawan Kalla	59,000.00
321.	Divija Construction	Vetting of drawing and design WWT Plant at Deoli	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	118,000.00
322.	P C Snehal Construction Private Limited	Opinion on Solar panel energy generation	Civil Engineering	Y. P. Mathur	Jyotirmay Mathur	Sanjeev Agrawal	59,000.00
323.	Chandu Lal Meena Constructor	Mix Design (M35) including vetting of Design & Drawing of R.C.C. S.R.-100cum and R.C.C. C.W.R.-50cum AT WSS Village Rajpura-Ladanpur-Sarangpur & R.C.C. S.R.-100cum and R.C.C. C.W.R.-100cum at WSS Village Hadoli Nangal Meo and Isarpur under JJM in Sub Div-	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Mahender Choudhary	82,600.00
324.	Yadav Construction Company	Vetting of CWR and Mix design	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00



325.	Meridian Constructions	Vetting of FoBs for NWR	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
326.	Jwil Infra Limited	Vetting of drawing and design CCT CUM CWR etc.	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Rajesh Gupta	295,000.00
327.	Bhati Construction Company	Proof checking of design and drawing of 600 kL capacity OHSR at 6JRK,5JDW and 7 JDW, district Hanumangarh	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Suresh Kumar Tiwari	59,000.00
328.	Shivakriti International Limited	Proof checking of structural drawing	Civil Engineering	B. L. Swami	Gunwant Sharma	Mahender Choudhary	118,000.00
329.	Director Engg. Ajmer Development Authority	Third party inspection for quality control	Civil Engineering	Ravindra Nagar	Vinay Agrawal	Rajesh Gupta	354,000.00
330.	Municipal Board Deoli	Inspection of Construction Work of Roads	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	141,600.00
331.	4th Dimension Infratech Private Limited	Mix Designs	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	118,000.00
332.	Executive Engineer PWD Division Chaksu	Inspection of Road Works in Jaipur District for Pakage No. RJ-16-08	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
333.	Nagar Nigam Jaipur Heritage	Inspection of Construction Work of Perkota Walls	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	118,000.00
334.	Executive Engineer PWD Division Chaksu	Inspection of Road Works in Jaipur District Pakage No. RJ-16-07	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
335.	Rajasthan State Industrial Development & Investment Corporation Limited	Inspection at I/A Bagru (Ext.) & Bagru (Ext.) Ph-II Jaipur	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	82,600.00
336.	Executive Engineer P.W.D. Chittorgarh	Inspection of Road Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
337.	Shree Hari Infraprojects Private Limited	Proof checking of structural drawing and design of Zinc-Alum OHSR's under	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Mahender Choudhary	354,000.00



		Haraulipur group of villages WSS, Distt. Hamirpur, UP					
338.	Parmeshwari Construction	Proof Checking of Design & Drawing of R.C.C. S.R.-70cum, CWR-70cum at BADI KA BAS, SITAPURA, JAIPUR	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Mahender Choudhary	59,000.00
339.	Municipal Council Sikar	Third party quality inspection of Town Hall at Sikar	Civil Engineering	Mahesh Kumar Jat	Mahender Choudhary	Vinay Agrawal	413,000.00
340.	Ministry of Education, New Delhi	Development and maintenance of portal (software) for application to the post of Director, CIT Kokrajhar	Chemical Engineering	Kailash Singh	Kuldeep Singh	Rajendra Mitharwal	354,000.00
341.	Ministry of Education, New Delhi	Development and maintenance of portal (software) for application to the post of Director, NERIST, Itanagar	Chemical Engineering	Kailash Singh	Kuldeep Singh	Rajendra Mitharwal	354,000.00
342.	Nbcc (India) Limited	Providing TPQC&QA for Redevelopment of GPRA Colony at Nauroji Nagar, New Delhi.	Civil Engineering	Mahender Choudhary	Vinay Agrawal	Rohit Bhakar	2,888,640.00
343.	H.R. Construction and Company	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. S.R.-250cum, CWR-400cum at SANTOSH PURA, TEHSIL CHAKSU, DIST. JAIPUR	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	59,000.00
344.	Thekedar Madan Lal Meena	Mix design (M35) Proof Checking of Design & Drawing of R.C.C. S.R.-300kL and R.C.C. C.W.R.-75kL at Shamshan ghat village Gadkheda, Div-Karauli HQ Todabhim, Dist. Karauli	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	59,000.00
345.	Namotech Consultancy Services Lp	Proof checking of Girls college Building at Chaksu, Jaipur	Civil Engineering	M. K. Shramali	S. D. Bharti	P V Ramana	59,000.00



346.	Sonu Parmar Contractor	Vetting of ESR of 50 KL adn 100 KL	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
347.	Earthmap Consultancy Private Limited	Vetting of drawing and design of building	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
348.	Gawar Construction Ltd	Proof checking of bridge on Kullu-Manali section of NH	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	236,000.00
349.	M M Brothers	Third Party Inspection of electrical installation of 33/11 kV cables	Electrical Engineering	Rohit Bhakar	Vinay Agrawal	PARUL MathurIA	118,000.00
350.	Shree Shyam Tubewell Company	Proof Checking of Design & Drawing of R.C.C. S.R (02Nos.-100kL at Mangalpur (Neemrana) and 200kL at Kathuwas (Neemrana), Dist. Alwar	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Mahender Choudhary	59,000.00
351.	Shri Ganpati Tube Well Co.	Proof Checking of Design & Drawing of R.C.C. S.R (04Nos.-200kL at Jakhrana (Behror), 300kL at Jonaicha Khurd (Neemrana), 350kL at Doomroli (Neemrana) and 150kL at Vijay Nagar (Neemrana), Dist. Alwar	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	70,800.00
352.	Municipal Board Todaraisingh	Construction of protection wall for Aam Sagar at Todaraisingh	Civil Engineering	Mahender Choudhary	DHIRaj Raj	Mahesh Kumar Jat	82,600.00
353.	Rajasthan State Pollution Control Board	Conducting Soil Testing for Waste recycling park site in Tholai, Jaipur	Civil Engineering	NEHA Shrivastava	SANDEEP Shrivastava	Siddharth Mehndiratta	180,009.00
354.	Water Resources Development	Mutiple Training in RS&GIS Basic and Its Applications in Water Resources	Civil Engineering	Rohit Goyal	Sumit Khandelwal		750,480.00
355.	Municipal Board, Bundi	Vetting of DPR of CC roads	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Pawan Kalla	59,000.00
356.	Gvpr Engineers Limited	Vetting of "Mechanical Concept Design Report (CDR) of Mass Balance Reservoir (MBR) pump house, Quality	Mechanical Engineering	Amit Arora	Ram Dayal	Makkhan Lal Meena	88,500.00



		Assurance Plan (QAP), Datasheet/ Drawings under Dholpur Lift Irrigation-cum-drinking water supply project (DLIP)”					
357.	S.G.G. Cement Product Pvt. Ltd.	Vetting of Drawing and Designs of manholes etc.	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
358.	Chandeliya Construction Company	Proof checking of designs and drawings of RCC OHSR’s under JJM Block Jhallara, Block Salumber and Block Sable, Dist. Udaipur	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Vinay Agrawal	159,300.00
359.	Balaji Dayalpura Infra Private Limited	Proof checking of structural design and drawing for the proposed ROB at Ch. 90+880 on NH-89 between Ajmer - Nagaur	Civil Engineering	Rajesh Gupta	Ravindra Nagar	Vinay Agrawal	147,500.00
360.	Ganpati Enviromintech Consultancy	Vetting of Solar panel design and Drawing	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	59,000.00
361.	CPWD	Design mix of M10/ M30/M40 grade concrete for Construction of 3 Nos. (G+3) Students hostel with Pre-Cast RCC technology at IIT Jodhpur.	Civil Engineering	Mahender Choudhary	Vinay Agrawal		299,998.48
362.	Tatpadam Upavan	vetting of structural design of shiva statute structure	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	590,000.00
363.	Municipal Board Deoli	Third party inspection of WWTP	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	141,600.00
364.	RHB	Checking and vetting of EPC bid documents for the work of finishing works and maintenance of all these works in complete campus of Vidhyayak Aawas Project	Architecture and Planning	Nand Kumar	Mahesh Kumar Jat	Rohit Bhakar	590,000.00



365.	Nagar Palika Pipar City	Vetting of DPR of sewerage	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	236,000.00
366.	Industrial Sales & Manufacturing Co.	Proof checking of structural design and drawing of 150 kL capacity OHSR 24 m staging at Noondri Medratan under JJM Jawaja	Civil Engineering	Rajesh Gupta	Mahender Choudhary	Vinay Agrawal	59,000.00
367.	Ang Developers	Proof Checking of Structural Drawings of "P.G. Hostel Building at RNT Medical College, Udaipur"	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Mahesh Kumar Jat	177,000.00
368.	CPWD-Jaipur	Testing of STP water in the laboratory	Civil Engineering	Urmila Brighu	Sanjay Mathur		59,000.00
369.	Shree Hari Infraprojects Private Limited	Proof checking of the structural designs and drawings of OHSR's under Tonk & Ladnu JJM Project	Civil Engineering	Rajesh Gupta	Suresh Kumar Tiwari	Vinay Agrawal	70,800.00
370.	Consulting Engineers Group Ltd.	Vetting of RCC boundary wall	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	59,000.00
371.	Virendra Singh Tomar	Proof checking of design and drawings, SBC test, Steel test, Mix design for construction of RCC OHSR/CWR under JJM Bari Distt- Dholpur,	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	595,900.00
372.	Executive Engineer Phed	Mix design of M15, M20 and M25 concrete	Civil Engineering	Mahesh Kumar Jat	Vinay Agrawal		354,000.00
373.	Gckc Projects and Works Private Limited	Vetting of CWR and pump house	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	59,000.00
374.	The Executive Engineer CPWD Jaipur	Structural Designing & Preparation of Drawings for c/o 03 Nos. Doctor Dispensary for ESIC at Bharatpur (Rajasthan)	Civil Engineering	Vinay Agrawal	Ravindra Nagar	Rajesh Gupta	206,500.00
375.	The Registrar, Pandit Deendayal Upadhyaya Shekhawati University Sikar	Building in Pandit Deendayal Upadhyaya Shekhawati University, Sikar (Rajasthan)"	Civil Engineering	Vinay Agrawal	Mahesh Kumar Jat	Mahender Choudhary	271,400.00



376.	Sharma Construction	Vetting of Structural Drawings for C/o CHC at Bagadi-Balaheri-Dhankiya	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	88,500.00
377.	Shubham Construction	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. S.R.-300cum, CWR-50cum at WSS Gudachandarji and R.C.C. S.R.-300cum, CWR-75cum at WSS Raisana, Div-Karauli HQ Todabhim, Dist. Karauli	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Mahender Choudhary	76,700.00
378.	Krishna Contractors	Mix Design	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain		59,000.00
379.	Suresh Kumar Yadav	Vetting of drawing and design of anicut	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	70,800.00
380.	Ramesh Chand Awar Contractor	Proof Checking of ESR and CWR	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	59,000.00
381.	G B Infratech	Consultancy services for SBC test, mix design (M-30 & M-35) for construction of RCC OHSR 250 kL/20, CWR 50 kL at Village Rajwas, Distt- Dausa.	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta		141,600.00
382.	Rajasthan State Industrial Development & Investment Corporation Limited	Strengthening & Recarpeting of Roads at I/A Ghiloth	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	141,584.66
383.	PWD, Kishangarh Bas Alwar	Inspection of Road works at Kishangarh Bas	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
384.	PWD, Kishangarh Bas Alwar	Inspection of Road Works at Tijara	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
385.	PWD, Kishangarh Bas Alwar	Third Party Inspection of Road Works at Nagar Parishad Bhiwadi	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
386.	H S Mehta Infra Private Limited	Quality check of Highlevel bridge near Keshav Hospital Bhilwara	Civil Engineering	Arun Gaur	Gunwant Sharma	Rajesh Gupta	118,000.00



387.	Chandeliya Construction Company	Proof checking of designs and drawings of RCC OHSR's under JJM Block Gangrar, Block Dungarpur and Block Arnod	Civil Engineering	Rajesh Gupta	Mahender Choudhary	Suresh Kumar Tiwari	88,500.00
388.	Parmeshwari Construction	Proof Checking of Design & Drawing of R.C.C. S.R.-150cum, CWR-150cum at Dwarika, Maharajpura, Dist. Jaipur	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Mahender Choudhary	59,000.00
389.	Municipal Board Niwai	Proof checking of Construction of New Bus Stand at Niwai, Tonk.	Civil Engineering	Mahender Choudhary	Dhiraj Raj	Mahesh Kumar Jat	118,000.00
390.	Municipal Board Niwai	Proof checking of the design of "Construction of Chaupati" at Niwai, Tonk	Civil Engineering	Mahender Choudhary	Dhiraj Raj	Mahesh Kumar Jat	70,800.00
391.	Shri Ganpati Tube Well Co.	Proof Checking of Design & Drawing of R.C.C. S.R (04Nos.- 200kL at Hudiya Khurd (Neemrana), 1'00kL at Aklimpur (Neemrana), 150kL at Jaitpur (Neemrana) and 150kL at Majri Kalan (Neemrana), Dist. Alwar	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Mahender Choudhary	70,800.00
392.	Rajasthan Housing Board	Third Party quality inspection and assurance	Civil Engineering	Mahesh Kumar Jat	Nand Kumar	Vinay Agrawal	1,652,000.00
393.	RIICO Ltd. Alwar	Third party inspections of OHSR	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	118,000.00
394.	Maanbuilders Private Limited	Mix design for KOTA-MJT section provision of 2 lane ROB	Civil Engineering	Mahender Choudhary	Vinay Agrawal		259,600.00
395.	RIICO Ltd. Neemrana	Third Party Inspection of Civil Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	188,800.00
396.	PWD Durgapura	Inspection of BT Roads	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
397.	RIICO Ltd. Alwar	Inspection of Construction of Schools	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
398.	PWD Chittorgarh	Inspection of Road Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00



399.	RIICO Ltd. Alwar	Construction of Various Infrastructure in Schools	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
400.	Jaipur Development Authority	Design of kalwar road for the period of 6 months under RTPP Act 2012 and Rule 17 of RTPP Rule, 2013 for single procurement	Civil Engineering	B. L. Swami	Mahender Choudhary	Arun Gaur	472,000.00
401.	Swami Engineering Works	Vetting of drawings of Dumper Body/Crane/ Dumper Body/Container body	Mechanical Engineering	Dinesh Kumar	Himanshu Chaudhary	GULAB PAMNANI	118,000.00
402.	Nest Infra	Vetting of structural design and drawing of 600 kL ESR at I/A Udyog Vihar, Ph-1, Sri Ganganagar	Civil Engineering	Rajesh Gupta	Gunwant Sharma	Suresh Kumar Tiwari	59,000.00
403.	Dwdsc, Govt. of Rajasthan	Training of DWDSO officials on GIS-based PMKSY Project Monitoring	Civil Engineering	Mahesh Kumar Jat	Amit Kumar	Sudhir Kumar	479,375.00
404.	Dudi & Company	Mix Design of DBM and BC materials - Recarpeting of the all Existing roads in the MNIT, Campus, Jaipur	Civil Engineering	B. L. Swami	Mahender Choudhary		70,800.00
405.	Unique Infraengineering India Private Limited	Mix Design M15 (for PCC work) for Construction of Medical College and Up-Gradation of Existing Hospital at Dungarpur, Rajasthan (Phase-2)	Civil Engineering	Vinay Agrawal	Mahender Choudhary		59,000.00
406.	Unique Infraengineering India Private Limited	Mix Design M25 (for RCC work) for Construction of Medical College and Up-Gradation of Existing Hospital at Dungarpur, Rajasthan (Phase-2)	Civil Engineering	Vinay Agrawal	Mahender Choudhary		59,000.00
407.	Unique Infraengineering India Private Limited	Mix Design M25 (for RCC work) for Construction of Medical College and Up-Gradation of Existing Hospital at Dungarpur, Rajasthan (Phase-2)	Civil Engineering	Vinay Agrawal	Mahender Choudhary		59,000.00



408.	Industrial Sales & Manufacturing Co.	Vetting of design of Solar water pumping system	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
409.	M/S Mogaria Associates	Vetting of drawing and design of OHSR and CWR	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
410.	Municipal Board Sambhar Lake	Vetting of DPR Sambhar Lake	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	59,000.00
411.	Ga Infra Private Limited	Vetting of drawing and design of CWR	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
412.	Executive officer Nagar Palika Mandal Mahwa	Installation condition assessment CCTV project	Civil Engineering	Y. P. Mathur	Sanjeev Agrawal	Ramesh Babu Battula	177,000.00
413.	Pdcor Limited	Vetting of Structural Design and Drawing of Sub-districts Hospital at four locations	Civil Engineering	S. D. Bharti	M. K. Shrimali	P V Ramana	944,000.00
414.	Pasci Infra Consultants Private Limited	Consultancy services for Vetting of Structural Design and Drawing of Sewage Well etc. Air Force Station, Dehradun	Civil Engineering	S. D. Bharti	M. K. Shrimali	P V Ramana	118,000.00
415.	Unique Infraengineering India Private Limited	Mix Design for Construction of Academic Block, Boys & Girls Hostel, Staff Quarters, Resident Hostel Block, UGT, STP, Indoor Sports Block, Guest House, ESS & other services etc. for Establishment of New Medical College at Banswara (Rajasthan)	Civil Engineering	Vinay Agrawal	Mahender Choudhary		118,000.00
416.	RIICO Ltd. Neemrana	Benkelman Beam Test at Road in I/A Keshwana	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	141,600.00
417.	RIICO Ltd. Neemrana	Benkelman Beam Test at Road in I/A Behror	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	141,600.00
418.	Rvnl Stc Pvt. Ltd.	15 days Road Safety Auditors Certification Course 16th December 2022 to 30th December 2022	Civil Engineering	B. L. Swami	Arun Gaur		4,602,000.00



419.	Niraniya Construction Co.	Vetting of drawing and design Pratap Circle	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Gunwant Sharma	59,000.00
420.	Gulshan Rai Jain li	Vetting of drawing and design of Court Building	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Gunwant Sharma	59,000.00
421.	Conception Architects	Vetting of DPR Nagarpalika Lakheri	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Gunwant Sharma	59,000.00
422.	Singhal Engineering	Vetting of design and drawing of 500 kL under ground tank at Sector 2A METL Jhajjar	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	59,000.00
423.	Nkc Projects Private Limited	NDT (Rebound Hammer Testing and Ultrasonic Pulse Velocity Testing) on Project "Construction of 6-lane access controlled Greenfield highway from km 120+000 to km 148+000 of Rasisar (near Bikaner) – Deogarh (near Dhandhaniya) section of NH-754K as a par	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Gunwant Sharma	212,400.00
424.	Office of The Executive Engineers Phed	Mix design for the M 35 concrete	Civil Engineering	Mahesh Kumar Jat	Vinay Agrawal		165,200.00
425.	Purv Construction Company	Vetting of drawing and design Palwas Anicut	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Gunwant Sharma	59,000.00
426.	Zuberi Engineering Company	Appointment of State technical agency STA / consultant for proof checking of design and drawing of structures for Execution of Mega PWS to Raruan and Sukruli Block of Mayurbhanj District including 5 Yrs O&M on EPC Contract.	Civil Engineering	Suresh Kumar Tiwari	Gunwant Sharma	Rajesh Gupta	590,000.00
427.	Ujjain Garoth Road Project Private Limited	Proof checking of structural designs and drawings of ROBs at	Civil Engineering	Rajesh Gupta	Vinay Agrawal	Arun Gaur	354,000.00



		Railway Km 10/50 between Vikramnagar & Matana Buzurg Stations of Indore-Ujjain-Dewas section and Railway Km 59/08-12 between Ujjain & Pingleshwar Stations of Ujjain-Maksi Section					
428.	Rajasthan Housing Board	Checking & vetting of EPC mode bid document	Architecture and Planning	Ram Niwas Sharma	Nand Kumar	Mahesh Kumar Jat	231,999.80
429.	Khilari Infrastructure Private Limited	Mix Designs	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	88,500.00
430.	PWD Behror	Inspection of Road Works at Behror	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
431.	Trb Infratech Private Limited	Vetting of Structural Design and Drawing of Prestressed Concrete Two Lane Bridges in Jammu (UT)	NCDMM	S. D. Bharti	M. K. Shrimali	P V Ramana	531,000.00
432.	The Executive Engineer PWD Ncrpb Division Alwar	Inspection of Road Works at Thanagazi (Alwar)	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
433.	PWD Ncrpb Division Alwar	Inspection of Road Works at Bansur (Alwar)	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
434.	Larsen and Toubro Limited - Infrastructure For Rudip	Third party inspection of Fatehpur town sewerage and water supply	Civil Engineering	Gunwant Sharma	Arun Gaur	Himanshu Arora	106,200.00
435.	Larsen and Toubro Limited - Infrastructure For Rudip	Third party inspection of Sardarshahar town sewerage and water supply	Civil Engineering	Gunwant Sharma	Arun Gaur	Himanshu Arora	106,200.00
436.	Larsen and Toubro Limited - Infrastructure For Rudip	Third Party Inspection of Lakshmanagarh town sewerage and Waer Supply	Civil Engineering	Gunwant Sharma	Arun Gaur	Himanshu Arora	106,200.00
437.	Nagar Parishad Hanumangarh	Central park near RoB Rawatsar road, Hanumangarh	Architecture and Planning	Nand Kumar	NISCHAL Jain	Himanshu Yogi	295,000.00
438.	Manoj Bagdi	Vetting of ESRs, CWRs and GLRs	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	177,000.00
439.	Depty Chief Engineer Nnr	Proof checking of Ballast less track tunnel	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	495,600.00



440.	Rites Limited	Structural Stability/ Technical Feasibility of plinth protection around entire single storey building at LC 63 (Plinth area 44sqm) in Sheodaspura-Chaksu section of NWR	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	153,400.00
441.	Jcc Infraprojects Pvt. Ltd.	Vetting of structural drawings of precast cement concrete single cell box culvert [(1.00M X 1.00M) and (1.50M X 1.50M) for traffic improvement and beautification work at B2 Bypass junction, JDA, Jaipur (W.O. NO. JDA/EE TR Works-I/WO/ 2021-2022/Dec/01 Dated	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Mahender Choudhary	59,000.00
442.	P.M. Construction Co.	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. S.R.- 600cum, CWR-600cum at Newai, Tonk and RCC UG tank at CMJAY (Sector-03) and AIS Residency (Sector- 17) , Pratap Nagar, JAIPUR	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	88,500.00
443.	Sr Engineers	Proof Checking of firefighting pipeline at 34 hect inside cargo jetty area (A)	Chemical Engineering	Sushant Upadhyaya	Kailash Singh	Manish Vashishtha	354,000.00
444.	Mmc Project India Private Ltd	Construction of Kota- MJT section provision of 2 lane ROB Project – Mix design of concrete grades	Civil Engineering	Mahender Choudhary	Vinay Agrawal		259,600.00
445.	RIICO Ltd. Bhilwara	Inspection of Works at I/A Tejpur_Chittorgarh	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00
446.	PWD (Alwar)	Inspection of Road works at Alwar	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
447.	RIICO Ltd. Bhilwara	Strengthening & Re carpeting of roads at I/ A Hamirgarh	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00



448.	Khilari Infrastructure Private Limited	Various Mix Designs	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	88,500.00
449.	PWD - Dn Mahwa	Inspection of CC Road Works in Municipal Area Mahua	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
450.	PWD Dausa Division	Inspection of CC Road Works at PWD Dn. Dausa	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	212,400.00
451.	Gwd Jaipur	Construction of chemical laboratory	Architecture and Planning	Nand Kumar	Nischal Jain	Himanshu Yogi	159,998.56
452.	Ajmer Development Authority	Conducting Soil Testing for SBC for construction of Hall at Gurudwara Pushkar, Ajmer	Civil Engineering	Neha Shrivastava	Mahender Choudhary	Sandeep Shrivastava	260,190.00
453.	Anurag Enterprises	Proof checking of structural design and drawing of IAS quarters	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	442,500.00
454.	Comship Infra	Proof Checking of ESRs, CWRs and GLRs	Civil Engineering	M. K. Shrimali	S. D. Bharti	P V Ramana	236,000.00
455.	M/S Sunil Kumar Jain	Vetting of design and drawing of RCC OHSR 150 kL/18 m at WSS Kakra Dungra Block Nayagaon, RCC OHSR 100 kL/15 m at WSS Saroli Block Kherwar and RCC OHSR 100 kL/18 m at Village Heeka Block Kherwara in Dist. Udaipur	Civil Engineering	Suresh Kumar Tiwari	Rajesh Gupta	Gunwant Sharma	59,000.00
456.	N. G. Projects Ltd.	vetting of the POT – PTFE Bearings for Balance work of High level Bridge on Anas River near Bheravji Mandir on Nahali-BhattarBheravji-Peechara Road –(MDR-125) district Banswara	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Rajesh Gupta	106,200.00
457.	Khilari Infrastructure Private Limited	Mix Designs	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	88,500.00
458.	PWD Alwar	Inspection of Road Works in Alwar District	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
459.	RIICO Ltd. Bhilwara	Inspection of Civil Works at I/A EPIP & Sitapura Ph-1 Jaipur	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	94,400.00



460.	PWD Chaksu	Inspection of road works in JNN (Greater)	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
461.	Mahadev Infra Projects	Vetting of design of RWR at village Chak Garbri, P.H.E.D. Division-1, Bikaner	Civil Engineering	NEHA Shrivastava	Mahender Choudhary A	SIDDHARTH MEHNDIRATT	200,600.00
462.	Nagar Parishad Tonk	Vetting of sewerage DPR of Tonk	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	236,000.00
463.	Nagar Palika Mukungarh	Vetting of drainage plan DPR	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	118,000.00
464.	Dudi & Company	Design of WBM GSB - Recarpeting of roads at MNIT, Jaipur	Civil Engineering	B. L. Swami	Mahender Choudhary		59,000.00
465.	S D Construction	A report on Plastic waste to tiles utilization	Civil Engineering	Sandeep Shrivastava	Rohidas G. Bhoi	Neha Shrivastava	59,000.00
466.	RIICO Ltd.	Strengthening & Widening of BT Roads.	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
467.	PWD	Inspection of Road Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
468.	PWD Bassi	Inspection of Road Works at Jaipur Nagar Nigam Greater	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
469.	PWD Sikandra	Inspection of Major Repairs Work on Main Roads	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
470.	PWD Sagwara	Inspection of Road Works	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	70,800.00
471.	Cmr Infrastructure Private Limited	Vetting of drawing and design of WTP	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Rajesh Gupta	354,000.00
472.	Swastik Consultants	Vetting of drawing and design of ESR	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Vinay Agrawal	59,000.00
473.	Shri Ganpati Tube Well Co.	Mix Design (M35) including Proof Checking of Design & Drawing of R.C.C. tanks for the Work of construction of Sources, Rising main pipelines, CWRs, Pump houses, ESRs, Internal Village Distribution pipeline and FHTC including one year Defect Liability peri	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	218,300.00



474.	Municipal Council Sri Ganganagar	Preparation of zonal development plan for Sri Ganganagar City	Architecture and Planning	Nand Kumar	Mahesh Kumar Jat	Ashwani Kumar	5,240,846.10
475.	The Executive Engineer CPWD	Structural Designing & Preparation of Drawings for construction of Type-III quarters (12 Nos.), Type-II quarters (08 Nos.) & Development at EMRS Mallana, Rajgarh, Dist. Alwar (Rajasthan)	Civil Engineering	Vinay Agrawal	Mahender Choudhary	Gunwant Sharma	295,000.00
476.	Exceltech Consultancy and Projects Private Limited	Vetting of DPR Nagar Nigam Greater Amrut 2.0	Civil Engineering	Y. P. Mathur	Jinendra Kumar Jain	Sanjeev Agrawal	118,000.00
477.	The Executive Engineer CPWD	Structural Designing & Preparation of Drawings for construction of Type-III quarters (10 Nos.), Type-II quarters (10 Nos.) & Development at EMRS Pattan, Raini, Dist. Alwar (Rajasthan)	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Ravindra Nagar	295,000.00
478.	RIICO Ltd.	Benkelman Beam Test of Roads at I/A Vishwakarma, Jaipur	Civil Engineering	Jinendra Kumar Jain	Y. P. Mathur	Pawan Kalla	141,600.00
479.	Shree Hari Infraprojects Private Limited	Proof checking of structural design of Zinc Aluminate OHSR's Container	Civil Engineering	Rajesh Gupta	Vinay Agrawal	Mahender Choudhary	59,000.00
480.	RIICO	Regarding consultancy services for the work of construction of drains & approaches for the part industrial zone at industrial area salarpur, unit Bhiwadi	Civil Engineering	B. L. Swami	Jinendra Kumar Jain	Mahender Choudhary	198,240.00
481.	RIICO	Consultancy service advice for the work of construction of road & CD works	Civil Engineering	B. L. Swami	Jinendra Kumar Jain	Mahender Choudhary	198,240.00
482.	Techno Electric & Engineering Co Ltd	Mix Design of CC Grades M-7.5, M-10 (DLC), M-25, M-30, M-35 with different combinations for the work of FGD Project of	Civil Engineering	Mahender Choudhary	Vinay Agrawal		955,800.00



		2x195 MW + 1x210MW KSTPS units under RRVUNL					
483.	Nagar Palika Didwana	Vetting of DPR for waste water , rainwater and drainage system of Deedwana city	Architecture and Planning	Nand Kumar	Amit Kumar	Virendra Kumar Saharan	531,000.00
484.	The Executive Engineer , Jaipur CPWD	for Structural Designing & Preparation of Drawings for construction of Upgradation of Eklavya Model Residential School (EMRS) Type-III quarters (08 Nos.), Type-II quarters (04 Nos.), 02 Nos. Wardens Residence (Boys & Girls) i/c concertina coil fencing ove	Civil Engineering	Vinay Agrawal	Rajesh Gupta	Ravindra Nagar	295,000.00
485.	The Executive Engineer CPWD	Structural Designing & Preparation of Drawings for construction of Construction of Type-A School Building (G+1), Staff Quarters Type-II quarters [G+1] (04 Nos.), Type-III quarters [G+1] (04 Nos.), Type-V quarters (01 No.), Compound Wall, Canteen for Kendr	Civil Engineering	Vinay Agrawal	Gunwant Sharma	Mahender Choudhary	1,121,000.00
						Grand Total	140,271,646.12


ATAL Labs:

S. No.	PI Name	Department	Project Name	Funding Agency	Total Budget
1.	Manish Vashushtha	Chemical Engineering	Advances in Infrastructure Interventions for Safe Storage, Handling and Transportation of Petroleum Products	AICTE Training and Learning (ATAL)	300000
2.	Monica Sharma	Management Studies	Emerging Avenues of Supply Chain Logistical Drivers for Atma-Nirbhar Bharat	AICTE Training and Learning (ATAL)	300000
3.	Sushant Upadhyaya	Chemical Engineering	Advanced Computational Intelligence Techniques for Engineering and Science Applications	AICTE Training and Learning (ATAL)	300000
4.	Meenu Varshney	Architecture and Planning	Universal Design Approach for Accessibility in Built Environment (ATAL)	AICTE Training and Learning	300000

5. 5.3. Patents Published in the calendar year 2022-23

S. No.	Title of the Invention	Inventors	Department	Patent. No
1.	Sustainable Concrete Composition and Method for Preparation Thereof	Arun Gaur, Sonal Saluja, Sanjay Mundra	Civil Engineering	IN 202211044873
2.	A Method for implementing Energy Efficiency Measures in Institutional Buildings	Sunil Sharma, Ashwani Kumar, Nand Kumar, Satish Pipralia,	Architecture and planning	App. No. 202111020563
3.	The smart gait analyzer	R. Kumar, C. Prakash, N. Mittal	Electrical Engineering	417146
4.	An Amalgamated Prediction Method for Breast Cancer Detection Using Fuzzy Features	S. Verma, R. Kumar, S. Jhahharia, M. Jailia, M. Agarwal	Electrical Engineering	202211072105
5.	Development of Robust Super-Hydrophobic Plasma Sprayed High Entropy Alloy Coating.	Sharma, S., Gaur, A., Kumar, R., Indupuri, S., Pandel, U., and Keshri, A. K.,	Metallurgical & Materials Engineering	202311035693

**5. 5. 4. Patents granted in Calendar year 2022**

S. No	Title of the Invention	Inventors	Department	Patent. No
1.	Sustainable Concrete Composition and Method for Preparation Thereof	Arun Gaur, Sonal Saluja, Sanjay Mundra	Civil Engineering	IN 202211044873
2.	Blockchain and IOT Based Electronics Health Record Device	Jitendra Goyal, Mushtaq Ahmed, Dinesh Gopalani, Aditi Sharma, Akash Yadav	Computer Science & Engineering	Reg.No. 121444 [THE PATENT OFFICE, GoI]
3.	The smart gait analyzer	R. Kumar, C. Prakash, N. Mittal	Electrical Engineering	417146
4.	An Amalgamated Prediction Method for Breast Cancer Detection Using Fuzzy Features	S. Verma, R. Kumar, S. Jhajharia, M. Jailia, M. Agarwal	Electrical Engineering	202211072105
5.	Ultra Low Transconductance Amplifier using Carbon Nanofiled Field Effect Transistor	Shailendra Tripathi, Mohd. Samar Ansari, Amit M Joshi	Electronics & Communications Engineering	Reg.No. 201811024700
6.	A System for Developing and Analyzing a Parameter of Bohm Quantum Potential"	Ravindra Kumar Maurya, Brinda Bhowmick, Rajesh Saha	Electronics & Communications Engineering	Reg.No. 202022105580

5. 5. 5. Faculty Awards for The Year 2022-2023

S. No.	Name of The Faculty	Designation	Department
1.	Dr. Monica Sharma (Contribution in the field of Science & Technology for International Women's Day given by DST, Govt. of Rajasthan Year - 2022)	Associate Professor	Management studies
2.	Dr. Kamlendra Awasthi	Assistant Professor	Physics
3.	Dr. Rajesh Kumar (Listed in Top 2% Scientists in the world for given by Standford University)	Professor	Electrical Engineering
4.	Dr. Vinay Pratap Singh (Listed in Top 2% Scientists in the world for given by Standford University)	Assistant Professor	Electrical Engineering
5.	Dr. Ravita Lamba (Distinction in Doctoral Research Award for the PhD research work for the year 2018)	Assistant Professor	Electrical Engineering



6.	Dr. Ravita Lamba (SERB International Research Experience (SIRE) Fellowship)	Assistant Professor	Electrical Engineering
7.	Dr. Sandeep N (Listed in Top 2% Scientists in the world for given by Standford University)	Assistant Professor	Electrical Engineering
8.	Dr. Vivekanand (Listed in Top 2% Scientists in the world for given by Standford University)	Assistant Professor	Center for Energy & Envionoment
9.	Dr. Manviri Rani(Listed in Top 2% Scientists in the world for given by Standford University)	Assistant Professor	Chemistry
10.	Dr. Lavika Goel, Awarded the “Priti Shankar Stree Shakti Samman” by Rethink India for being a feminine faculty in the Department of Information and Communication Technology for the year 2022.	Assistant professor	Computer Scineces & Engineering
11.	Dr. Rajesh Kumar (Listed in Top 2% Scientists in the world for given by Standford University)	Professor	Electrical Engineering
12.	Dr. Vinay Pratap Singh (Listed in Top 2% Scientists in the world for given by Standford University)	Assistant Professor	Electrical Engineering
13.	Dr. Ravita Lamba (Distinction in Doctoral Research Award for the PhD research work for the year 2018)	Assistant Professor	Electrical Engineering
14.	Dr. Ravita Lamba (SERB International Research Experience (SIRE) Fellowship)	Assistant Professor	Electrical Engineering
15.	Dr. Sandeep N (Listed in Top 2% Scientists in the world for given by Standford University)	Assistant Professor	Electrical Engineering
16.	Dr. Sarthak Singhal (Listed in Top 2% Scientists in the world for given by Standford University)	Assistant Professor	Electronics & Communications Engineering
17.	Dr Rajesh Saha (IEI Young Engineer Award By The Institution of Engineering in 2022)	Assistant Professor	Electronics & Communications Engineering
18.	Dr SJ Nanda (1. Second Shanghai Cooperation Organisation (SCO) Nations Young Scientist for Second SCO-YSC Young Scientist in the field of Artificial Intelligence and Big Data Analysis given by Department of Science and Technology, Govt. of India and JNCASR, Bengaluru. Best Paper Award at 2nd IEEE Odisha International Conf. on ODICON-2022 given by Faculty of Engineering & Technology (ITER), Siksha O Anusandhan (Deemed to be Univ.), Bhubaneswar)	Assistant Professor	Electronics & Communications Engineering
19.	Dr Amit Mahesh Joshi (Runners up at Technothon and at TiE ROI Cohort)	Assistant Professor	Electronics & Communications Engineering



5. 5. 6. Outstanding Teacher awards.

Outstanding Teacher Awards for the year 2022

UG category

1. Shri Sanjeev Agrawal, Associate Professor, Dept. of Electronics and Communication Engineering
2. Dr. Dinesh Gopalani, Associate Professor, Dept. of Computer Science and Engineering

PG category

1. Dr. Amar Patnaik, Associate Professor, Dept. of Mechanical Engineering



6. FINANCIAL ASSISTANCE TO STUDENTS

6. 1. FINANCIAL ASSISTANCE

6. 1. 1. Scholarship Details

Central Government Scholarship:

S. No.	Name of Scholarship	Scholarship	
		Amount in Rs.	No. of Students
1.	Central Sector Scholarship for College and University Student MHRD Hr.Education by MHRD	4,67,000.00	36
2.	Central Sector Scholarship Scheme of Top Class Education for SC Students	66,71,895.00	94
3.	J&K PMSSS By AICTE Scholarship	4,31,533.00	9
4.	Minority Scholarship (Merit-cum-Means)	4,94,672.00	11
5.	National Fellowship and Scholarship for Higher Education of ST Students – Scholarship (Formally Top Class Education for ST Students)	36,94,970.00	97
6.	Post Matric Scholarship for Students with Disabilities	2,98,200.00	12
7.	Prime Minister Scholarship (Army & Railway)	1,92,000.00	6
8.	Scholarship for Top Class Education for Student with Disabilities	14,07,000.00	21
9.	Scholarship Scheme for Diaspora Children (SPDC) by EDCIL (India) Limited	20,92,255.00	11

State Government Scholarship:

S. No.	Name of Scholarship	Scholarship	
		Amount in Rs.	No. of Students
1.	Mukhya Mantri Medhavi Vidhyarthi Yojna” M.P. (MMVY)	47,52,163.00	56
2.	Post Matric Scholarship (Other than Rajasthan)	36,32,379.00	93
3.	Post Matric Scholarship Govt.of Rajasthan / Mukhya Mantri Sarvajan Uchcha Shiksha Chhatravriti Yojana, Govt. of Rajasthan	9,51,638.00	88

**Private / Corporate / Other Scholarship:**

S. No.	Name of Scholarship	Scholarship	
		Amount in Rs.	No. of Students
1.	Employee wards Scholarship	1,21,000.00	6
2.	Engineers India Limited (EIL) scholarship	54,000.00	2
3.	Foundation for Academic excellence & Assess (FAEA)	60,000.00	2
4.	MREC 1988 Batch Scholarship	75,000.00	3
5.	M.K. Surana Memorial Scholarship	40,000.00	1
6.	ONGC Scholarship to SC/ST/OBC Students	3,36,000.00	7
7.	OPJEMS Scholarship	4,00,000.00	5
8.	Raj and Sarla Bhargava Scholarship	15,000.00	1
9.	Rajshri Sahu Ji Maharaj Scholarship	84,642.00	1
10.	Sumedha Scholarship	50,000.00	1
11.	Swami Dayanand Charitable Education Foundation (Merti-cum-Means Scholarship)	40,000.00	2
12.	Swami Sivannanda Memorial Scholarship	96,000.00	4
13.	Winnie Sun Scholarship 2021-22	1,30,000.00	2
14.	Umbrella Scheme For Education of St Children 2021-22	1,06,400.00	2
15.	Mukhya Mantri Hamari Betiya Scheme 2020-21	24,850.00	1
16.	PG Scholarship Scheme for SC ST Students for Persuing Professional Courses	78,000.00	1
17.	PG Indira Gandhi Scholarship for Single Girl Child	36,200.00	1

The details of Scholarships and Fellowships sanctioned to the students of different programmes during 2022-2023 are as follows:

S. No.	Programme	No. of students receiving Scholarships from the State and Central Government	No. of students receiving Scholarships from Institution Funds	No. of students receiving Scholarships from the Private Bodies
1.	Ph. D. in math	6	7	-
2.	UG Scholarship	534	Nil	42

**6. 2. FINANCIAL ASSISTANCE****6. 2. 1. QIP (Engg.) Scheme**

Faculty from Engineering Colleges are eligible for Ph.D. admission in MNIT, Jaipur.

S. No.	Department	No. of Scholars in Ph.D.
1.	Humanities and Social Sciences	01
2.	Chemical Engg.	02



7. DEPARTMENTS

(Details of Departments & Summary of activities during 2022-23)

7. 1. DEPARTMENT OF ARCHITECTURE AND PLANNING

Welcome to the Department of Architecture and Planning at Malaviya National Institute of Technology, Jaipur. Architecture is both the process and product of planning, designing and construction. Architectural works, in the material form of buildings, are often perceived as cultural symbols and as works of art. Historical civilizations are often identified with their surviving architectural achievements. Architecture is a medium of cultural expression displayed using a specific set of principles. These principals are meant to be interpreted so that the culture of a period or a nation can be fully expressed and understood.

Summary (AY 2022 - 23)

S.No.	Details	Total Nos.
1.	Keynote addresses by Dr. Gireendra Kumar on Building Performance Simulation and Various Tools in Five Days Capacity Building-Workshop on BuildingEnergy Performance Simulation, DIT – Dehradun	01
2.	National Conference on ‘CITIES2050: Planning, Governance and Management organized by Prof. Tarush Chandra, Dr. Nand Kumar, Dr. Satish Pipralia, Dr. Ashwani Kumar, Dr. Bhavna Shrivastava, Dr. Gireendra Kumar MNIT Jaipur	01
3.	Ar. Ram Niwas Sharma prepared proposals for refurbishment and renovation of Central Library, design brief development of Entrance Plaza for MNIT, Design for 320 Bedded EWS Hostel, Installation design proposals for MI 8 Helicopter in MNIT Campus and Signage design for Buildings and Way Finding in MNIT Campus	01

7. 2. DEPARTMENT OF CHEMICAL ENGINEERING

The Department of Chemical Engineering was commenced in the year 1988 with 30 undergraduate students in the B. Tech. Chemical Engineering programme and has been doing its best to bring about excellence in academics achieved in the last 35 years. The PG Programmes of M.Tech. in Chemical Engineering and Ph.D. were started in year 2006 and 2004 respectively. The current sanctioned strength of the B.Tech. Chemical Engineering Program and M.Tech Chemical Engineering Program is 116 and 15 respectively for Full time Courses. The department is well equipped with good undergraduate laboratories and research laboratories that



have been strengthened and modernized under TEQIP (World Bank) grants and Institute grants funded from MoE-Govt. of India. The Department aims to provide students with a balance of intellectual and practical expertise that enables them to serve the worldwide chemical industry as well as the societal needs. The programmes offered by the department are accredited by NBA and has educational objectives that are consistent with the vision and mission of the Department. The curriculum has been designed to meet the programme goals and objectives that lay more stress on learning under the guidance of a vibrant and highly qualified faculty. The department has also acquired standard chemical process simulators such as CHEMCAD and PROSIM a pro-simulator for design, simulation and control of various unit operations in the chemical industry for training the students. The department has many ongoing research projects being funded by many prestigious funding organizations such as Department of Science & Technology in areas of water and environmental research. Department of chemical engineering has got formal research and academic collaboration with chemical engineering department, University of Saskatchewan, Canada. The department has also got informal academic collaborations with IIP Dehradun, BARC Mumbai, IIT Delhi, IIT Bombay, ICT Mumbai, York University Toronto, University of Toronto and many other research/ academic organizations. Few PG students received Canadian Government fellowship under Graduate student exchange program to work at university of Saskatchewan as part of research work which gave them international exposure.

Summary (AY 2022 - 23)

S.No.	Details	Total Nos.
1.	Prof. S. P. Chaurasia has delivered an invited talk in one day Joint INDO-CANADIAN symposium on Active Collaboration Opportunities on “Energy & Environment” (31st Dec., 2022) organized by MNIT Jaipur , University of Saskatchewan, Canada and IICHe, Jaipur Regional Centre.	01
2.	Prof. S. P. Chaurasia delivered a Keynote Speech in the Workshop on “ADVANCES IN WATER PURIFICATION & WASTE WATER TREATMENT” Organized by HBTI Kanpur, U.P, 18th – 19th November, 2022.	01
3.	Prof. S. P. Chaurasia attended and delivered an invited talk in International Conference on Frontiers in Desalination, Energy, Environment and Material Sciences for Sustainable Development (FDEEMSSD - 2023) & Annual Congress of InDA (InDA CON - 2023) 16-17 March 2023, organized by Madan Mohan Malaviya University of Technology Gorakhpur, Uttar Pradesh-273010, India and KIPM-College of Engineering & Technology, Gida, Gorakhpur, Uttar Pradesh-273209, India	01
4.	Prof. S. P. Chaurasia delivered an invited talk in one day Joint INDO-CANADIAN symposium on Active Collaboration Opportunities on “Energy & Environment” (31st Dec., 2022) organized by MNIT Jaipur, University of Saskatchewan, Canada and IICHe, Jaipur Regional Centre.	01
5.	Prof. S.P. Chaurasia has been honored as an external expert member in the Senate of NIPER Raebareli.	01
6.	Department has organized Indo-Canadian Joint Symposium on 31st December 2022. Dr. Madhu Agarwal was the chairperson of this even.	01



7.	Dr. Oayes Midda received “Best Presentation Award” at the 9th International Conference on Environment and Renewable Energy (ICERE-23), held at Hanoi, Vietnam during February 24-26, 2023.	01
8.	Dr. Dipaloy Datta delivered a keynote address on “Thermodynamic Aspects and Applications of Process Simulators in Chemical Engineering” in an event organized by IChE Kolkata, India April 03, 2023.	01
9.	Dr. Dipaloy Datta delivered a keynote address in 10th biennial symposium on “Emerging Trends in Separation Science and Technology (SESTEC-2022)& at the Institute of Chemical Technology (ICT), Mumbai, India, November 22-26, 2022	01
10.	Dr. Sushant Upadhyaya delivered a keynote address at the 37th International Conference on Chemical, Agriculture, Biological and Environmental Science(LCABE-2022)	01
11.	Dr. Sushant Upadhyaya conducted the National level FDP on Advanced Computational Intelligence Techniques for Engineering and Science Applications" in Jaipur from 09/01/23 to 20/01/23, funded by AICTE under ATAL.	01
12.	Dr. Sushant Upadhyaya organized the National level FDP on "Emerging Trends in Supply Chain and Logistics" in Jaipur from 09/01/23 to 20/01/23, funded by AICTE under the PM Gati Shakti Scheme.	01
13.	Dr. Shiv Om Meena organized the National FDP on Advances in Infrastructure Interventions for Safe Storage, Handling, and Transportation of Petroleum Products at Malaviya National Institute of Technology, Jaipur, India from 30-01-2023 to 10-02-2023.	01
14.	Dr. Subbaramaiah V was awarded the SERB International Research Experience (SIRE) for a six-month visit to Virginia Commonwealth University, Virginia, USA, in 2023.	01
15.	Dr. Virendra Kumar Saharan was featured among the top 2 percent of scientists worldwide in 2022 by Elsevier.	01
16.	Dr. Sonal received the SERB International Research Experience (SIRE) for a six-month visit to Washington University St. Louis, USA, in 2023.	01

7. 3. DEPARTMENT OF CHEMISTRY

The Department of Chemistry at Malaviya National Institute of Technology, Jaipur. Chemistry department was introduced, at Malaviya National Institute of Technology (then Malaviya Regional Engineering College), Jaipur, in 1963. This department offers 2-year M.Sc. Program. Department also offers full time and part time doctoral program in chemistry. Alumni of this department are at prestigious positions in India and abroad.


Summary (AY 2022 - 23)

S.No.	Details	Total Nos.
1.	An Invited Expert Lecture entitled “Selective C-F and C-P Bond Activation Processes involving Lanthanides” by Prof. Florian Jaroschik, (CNRS Research Associate at Institut Charles Gerhardt Montpellier, France), organized by the Department of Chemistry, Malaviya National Institute of Technology Jaipur, on January 13th, 2023.	01

7.4 DEPARTMENT OF CIVIL ENGINEERING

Civil Engineering department was established in 1965 to create a Department for imparting technical education of international standards and conducting research at the cutting edge of technology to meet the current and future challenges of technological development. The key mission of civil engineering department is to create enabling environment for excellent teaching, learning and research in order to produce leading entrepreneurs and innovators in the field of civil engineering for sustainable development. The department is equipped with latest state-of-the-art facilities and equipment’s for extensive training to both the undergraduate and postgraduate students. The department is very active for conducting workshops/training programs/expert lectures etc. to expose students to industries practices. We constantly strive to deliver the civil engineering programme with a stern focus on bridging the gap between academics and industry expectation.

Summary (AY 2022 - 23)

S.No.	Details	Total Nos.
1.	Expert Lecture by Dr. Sunil Kumar (Sr. Principal Scientist and Head, Waste Reprocessing Division, CSIR-NEERI at Nagpur) on “Critical R & D Areas in Waste Management” (07 July, 2022)	01
2.	Expert Lecture by Mr. Gauresh Gupta (Retired as Chief Engineer from Irrigation Department, State of Rajasthan, presently working with Tata Projects Ltd) on “Case study on rejuvenation of Dravyavati river Project at Jaipur” (22 November, 2022)	01
	Expert Lecture by Dr. Archana Sarkar (Scientist ‘F’, NIH Roorkee) on “Climate Change and its impact, adaptation, and mitigation in water resources sector” (9-10 Nov, 2022)	
3.	International ozone day 2022: Expert Lectures by Prof. Manoj Pandit (Eminent Geologist, University of Rajasthan) on “Environmental ethics in Antarctica” (16 Sep, 2022), Prof. S.C. Bhaduri (Eminent Scientist) on “Global Warming and Sustainability” (16 Sep, 2023) and Dr. Jayanarayanan Kuttippurath (Centre for Oceans, Rivers, Atmosphere and Land Sciences (CORAL), IIT Kharagpur) on “Temporal Evolution of Ozone Layer Recovery” (19 September, 2022).	01
4.	Expert Lecture by Dr. Anupam Singhal (Professor, BITS Pilani) on “Solid Waste Classification and Scientific Approach towards Domestic Hazardous Waste” (2 Sep, 2022)	
5.	Expert Lecture by Dr. Arun Kumar (Professor, Indian Institute of Technology (IIT) Delhi) on “Environmental Risk Assessment” (15 June, 2022)	01



6.	Expert Lecture by Dr Dinesh Poswal on “Constructive Wetlands: an alternative wastewater treatment for rural and urban areas” (06 Feb, 2023)	
7.	Expert Lecture by Dr Milind Kulkarni on "Waste Management in Mumbai: Role of Government and Citizens" (20 Feb, 2023)	01
8.	15 days certification course for Road Safety Auditors (10-24 March, 2023)	
9.	Women in Industry: Expert talk session and a group discussion among students to discuss the opportunities, challenges, and possibilities for women in the engineering industry (18 March, 2023)	01
10.	World Water Day: Showcased the need for water conservation and celebrate World Water Day, the Department of Civil Engineering MNIT Jaipur organised an event whose guest speaker was Mr Satish Jain, Superintendent Engineer, PHED Rajasthan (22 March, 2023)	
11.	AutoCAD Workshop (31 March – 01 April, 2023)	01
12.	Training Program on Environment and Waste Management (17-19 May, 2022)	01
13.	15 days Road Safety Auditors Certification Course (28th May -11th June,2022)	01
14.	Training Program Construction Scheduling, Sustainable Materials and Smart Development, for officers of RSIDIC Ltd./RIICO, Rajasthan (03-05 June, 2022)	01
15.	15 days Road Safety Auditors Certification Course (16th -30th Dec,2022)	01
16.	15 Days Road Safety Auditors Certification Course (in association with ministry of Road Transport and Highway and Indian Roads Congress) (10th -24th March, 2023)	01
17.	Training Programs for WR Engineers on various topics of Water Resources Engineering (2022-23)	01
18.	Training of DWDSO officials on GIS-based PMKSY Project Monitoring (2022-23)	01
19.	Training programs for DPR Preparation using Geospatial Analysis Techniques and Satellite based Positioning and Field Data Collection (2022-23)	01

7. 5. DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering has a great ecosystem of meritorious students, faculty, and high-end infrastructure for creating a conducive environment for academics and research. The department of CSE has also started a Centre for Cyber Security. The centre got the approval from the competent authority. The department of CSE has also initiated started a new B.Tech. programme in Artificial Intelligence and Data Engineering (AIDE). The B.Tech. programme has been approved and declared as a separate department, which is being run by the Department of CSE. The department has also started a Centre for Cyber Security. The centre got the approval from the competent authority.

The CSE department conducted two courseware development workshops (CDW) for both the UG programs - CSE and AIDE. The workshops helped us in aligning the course curriculum with the new advancements and technology.



Summary (AY 2022 - 23)

S.No.	Details	Total Nos.
1.	Short-term courses were organised in various domains- AI, Machine Learning, and Android programming	03
2.	National Seminars/symposia were organised in various domains-machine learning, AI, and computer vision	04
3.	FDPs were organised on various topics- medical imaging and AI	02
4.	Faculty awards and honors received	02

7. 6. DEPARTMENT OF ELECTRICAL ENGINEERING

The Electrical Engineering Department is one of the oldest department of the institute which was established in the year 1963. At present the department offers both undergraduate and postgraduate courses in Electrical Engineering. The department has well equipped laboratories such as Electrical Machines laboratory, Power Systems Laboratory, Control Systems laboratory, Electrical Measurements laboratory, Power Electronics & Drives Laboratory, Electrical workshop & Computer laboratory.

The department has undertaken a number of research projects/schemes with the financial assistance from AICTE, DST and MHRD, including international collaborative research projects. The department is also actively engaged in research, consultancy and testing in the area of Power Systems. The Department has been recognized as QIP centre for Ph.D. and M. Tech. for polytechnic colleges' faculty members. Presently department is offering three postgraduate programmes of Master of Technology, with specialization in Power Systems Engineering, Power Electronics and Power Systems Management, as both full-time and part-time programmes. The department is regularly producing research publications in international and national journals and conferences of international repute. Students get rich industry interaction while working for the degrees and research. Several research scholars are pursuing Ph.D. degree in diversified fields of Electrical Engineering. The higher ranked candidates in JEE Mains and CCMT opt for admission in B. Tech. (Electrical Engineering) and M. Tech. programmes at this department. Students passing out from this department get excellent placements through campus selection both in the core area industries and also in software companies of national and international level.

Alumni of Electrical Engineering Department are very well placed in all sectors and have reached to the top echelons in the state/ central government organizations and the public sector undertakings including NAVRATNA companies.

Summary (AY 2022 - 23)

S.No.	Details	Total Nos.
1.	International level Conference on International Conference on EEE Power Electronics, Drives and Energy Systems (PEDES-2022)	01
2.	National level FDP on Role of Power Electronics & Advances in Infrastructure for E-mobility in India	01
3.	International level Short Term Course on Multi Agent and Microgrid Concepts	01



4.	International level Short Term Course on IEEE Computational Intelligence Society (CIS) Summer School Artificial Intelligence and Machine Learning for Engineering and Social Science Research	01
5.	International level Short Term Course on SPARC sponsored course on Industrial Technologies for Renewable Energy and Electric Transportation	01
6.	National level Symposia on Technical Poster Competition	01
7.	National level Seminar on IEEE PES student branch chapter webinar on "Challenges and Opportunities for Frequency Control in Net-Zero Systems"	01

7.7. DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Bachelor's course in Electronics & Communication Engineering was first started in 1984, initially in the Electrical Engineering Department. In 1994, the Department of Electronics & Communication Engineering came into existence as a separate entity. Its undergraduate & four postgraduate programmes constitute approximately 20% students strength of the Institute, thus giving it the status of one of the largest Department of the Institute.

The first Master's degree programme was started in 1992. Currently, department offers an UG and four PG programmes in Electronics and Communication Engineering, VLSI Design, Wireless & Optical Communication and Embedded Systems. The Department also offers PhD programme in relevant areas. The Department has received grants from government & semi-government agencies such as MHRD, AICTE, Ministry of information Technology, UKEIRI, DST, DRDO and ISRO. The Department has active collaborations with renowned Institutes & research institutes in India and abroad. The Department of ECE, at MNIT Jaipur has a blend of young as well as experienced, dynamic faculty members and is committed to providing quality education and research in the field.

Summary (AY 2022 - 23)

S. No.	Details	Total Nos.
1.	Events attended Keynote Address/ Invited Speaker Participant 26 10	36
2.	Events Organized Conferences Workshops/STCs 7 10	17
3.	Guest lectures/seminars arranged	23

7. 8. DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES

The Department of Humanities and Social Sciences at Malaviya National Institute of Technology (MNIT), erstwhile Malaviya Regional Engineering College (MREC), was established in 1965. The Department offers a wide range of courses and runs a vibrant PhD program in English, Economics, Political Science, Public Administration, Sociology and inter-disciplinary research.



The Department of HSS at MNIT currently has nine faculty members who specialise in various contemporary areas of humanities and social sciences. The faculty members are engaged in high-quality research and teaching. They have to their credit various research projects, books and research papers published in reputed national and international journals. The Department contributes to expanding the frontiers of knowledge in Humanities and Social Sciences by regularly organising exciting scholarly activities, drawing on the multiple disciplines, and enriching the entire spectrum of students and faculty.

Summary (AY 2022 - 23)

S. No.	Details	Total Nos.
1.	A one-week GIAN course titled South Asian Literature and Film, 1990 – present [191023F01] was organised by the Department of Humanities and Social Sciences from 30 May to 4 June 2022 in a virtual mode.	01
2.	Invited Talks (Invited Lecture on Cultivating Self -Management Skills on 17 November 22, Modernism as a Response to a World Crisis" by Prof. Prafulla C. Kar on 13 October 2022, ‘Contemporary Issues in Research by Prof. K. Shanmugan on 31 May 22, Webinar on the subject ‘India: The Mother of Democracy’ on 26th November 2022, Technical Session on Importance of IPR for Academia and Corporate by Prof. Sudhir K Jain on 25 November 2022, Effective Communication and Behaviour” by Prof. Ramesh K. Arora November 18, 2022, Canadian Multiculturalism and Nation Building' by Prof Braj M Sinha, 13th February 2023	07
3.	Short Term Course on Capacity Building Series 3 from 2-6 December 22	01
4.	National Workshop on Enhancing gender responsiveness- a discussion on the technical sector and urban planning practices at MNIT, Jaipur, India from 24-01-2023 to 25-01-2023	01

7. 9. CENTER FOR ENERGY AND ENVIRONMENT

Centre for Energy and Environment aims to find sustainable solutions to global energy inadequacy and environmental degradation as the global energy systems will experience major changes in coming decades. These challenges call-for scientific knowledge, innovative-technology development, policy measures and action at local and world level. The sustainability of the system will prove to be of prime importance-environmentally, economically and socially.

Although the fossil resources have been fundamental source of energy for human existence since long time in everyday life and now the time of oil discoveries are almost over. Addressing the challenges arising from issues of energy scarcity will involve a massive increase in the utilization of sustainable energy resources like wind, solar and biomass. This transformation will not take place overnight but decades. For this reason, high priority to use renewable energy systems and energy efficeint buildings should be given.

Centre of Energy and Environment shares the knowledge and research at the scale of individual components as well as of large-systems, with a focus on the interaction between these two. Centre is at the cutting-edge in northwest India when it comes to research in renewable energy systems.



Through wide-ranging team-work and partnerships with the private, public sectors as well as national and international collaborators and responsibilities in the policy process, centre is living up to the ambition.

Summary (AY 2022 - 23)

S.No.	Details	Total Nos.
1.	Centre for Energy & Environment organized an expert interaction with James McCarthy from Clark University, Steven Wolf from Cornell University, and Shayan Shokrgozar from University of Bergen on 13/01/23.	01
2.	Andrey A. Kovalev and Elena A. Zhuravleva have shared their knowledge and expertise with Mtech students and PhD scholars of Center for Energy and Environment, Malaviya National Institute of Technology Jaipur, Rajasthan. As Andrey A. Kovalev has expertise in renewable energy, anaerobic digestion of organic waste, biogas production from biomass, heat and power plants, heat and mass transfer and he has worked on numerous research project at Russia and International as well. Additionally, Elena A. Zhuravleva works on microbial community and anaerobic digestion of organic waste who also shared their expertise and interacted with students.	01
3.	Student Activity: Sustainability and Energy Efficiency Quiz (SEEQ-2022) (09/10/2022) organized on 9th October 2022 in collaboration with RRECL.	01
4.	Invited Talk: Solar Energy Governance at Multiple Scales (27/07/2022) by Dr Siddharth Sareen, Associate Professor, University of Stavanger, Norway.	01
5.	International Activity: Indo-German Summer Winter School 2022 (March-April 2022) (01/03/2022 To 30/04/2022)	01

7. 10. DEPARTMENT OF MANAGEMENT STUDIES

Department of Management Studies has applied separately for NIRF ranking under the management institutes category this year and we Ranked 2nd in Rajasthan and 69th in the all India Rankings 2023: Management. Also ranked 2nd among the 6 NITs that participated in the Management category.

In the SCIMAGO Institutional Ranking we ranked 9th in India in Business, management and accounting area.

Summary (AY 2021 - 22)

S. No.	Details	Total Nos.
1.	Guest Lecture Organised	10
2.	Alumni Interactions	04
3.	National or International Workshops/ National Seminars/ Short Term Courses/ MDPs	09



7. 11. DEPARTMENT OF MATHEMATICS

Mathematics is an indispensable complement to the fields of engineering, technology and more recently life sciences. The department is constantly evolving with taking up research in new and dynamic areas of pure and applied mathematics since its inception in 1963. The department has faculty members with research interests in the areas of Linear and nonlinear stability analyses of convective flows, Numerical and analytical methods in Fluid Dynamics, Computational Methods for Partial Differential Equations, Function Spaces, Hyperspace Topologies, Functional Analysis and Measure Theory, Linear algebra and its applications, Fractional Calculus, Machine Learning, Computational statistics, Bicomplex Analysis, Geometric Function Theory and Mathematical Modeling.

7. 12. DEPARTMENT OF MECHANICAL ENGINEERING

In the academic year 2022-23, the Mechanical Engineering Department achieved remarkable milestones across various domains, solidifying its position as a hub of innovation and scholarly excellence. The department boasted a prolific research output with a total of 182 journal publications, 41 conference publications, and 29 book chapter publications, showcasing the depth and breadth of its contributions to academic literature. Notably, the department authored 7 books, adding valuable resources to the academic community. The commitment to cutting-edge research was further exemplified by the successful completion of 14 research projects, the granting of 4 patents, and the awarding of 17 PhDs, underscoring the department's commitment to advancing knowledge and nurturing future leaders in the field. Engaging not only in theoretical pursuits but also in practical applications, the department excelled in consultancy with a total of 11 projects, amassing a substantial research and consultancy fund of 8.39 crores. Beyond its immediate academic circles, the department played a pivotal role in knowledge dissemination by organizing 17 short-term courses and conferences, fostering a collaborative and vibrant intellectual community. Besides this the department also renovated/introduced several labs such as Mechanical Workshop, Industrial Systems Engineering Lab, Computational Fluid Dynamics Lab, Vibration & Control Lab and Product Development lab.

Summary (AY 2022 - 23)

S. No.	Details	Number
1.	Total number of short term courses/conferences organized	17

7. 13. DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING

Department of Metallurgical and Materials Engineering is one of the oldest department established in 1965. The department offers B.Tech, M.Tech and Ph.D programmes in all frontiers areas globally. The basic motto of department is to provide quality education through its highly qualified and experienced faculty members. The faculty is continuously motivated to keep abreast with state-of-the-art technology.

Alumni of this department hold important position in academia, R&D organizations and industries in India as well as international level. Students of this department are certain to have bright career prospects in India as well as globally due to recent ambitious growth plans of ferrous and non-ferrous sectors, and great quest for high-tech materials worldwide.



A combination designed to provide a foundation for a lifetime of professional and personal development. With these objectives in mind the department has also formed the Metallurgical and Materials Engineering Students Society known as METMES. Our students also show their talent in co-curricular and extra-curricular activities.

Summary (AY 2022 - 23)

S. N.	Details	Total Nos.
1.	New research Lab “Non-Destructive testing” having equipment worth more than Rs. 15 lakhs is being established in the Department	01
2.	Metallography lab has been upgraded with 15 new Microscopes and one Universal Hardness Tester, and two Disc Polishing Machines, Welding lab has been upgraded with Resistance Spot Welding.	01
3.	Sample preparation lab has been upgraded with Diamond Cutting, Abrasive Cutting, and Twin Belt Grinder The department has been upgraded with many new facilities such as Tribometer, Creep Testing Machine, and Surface Coating Equipment.	01
4.	Gautam Kumar Meena (2019UMT1663) has received Gold Medal in 4*400 m relay in All India Inter NIT Tournament held at MNIT Jaipur [November, 2022]	01
5.	Lavneesh (2019UMT1806) has received Bronze Medal in Athletics (High Jump) in All India Inter NIT Tournament held at MNIT Jaipur [November, 2022]	01
6.	Poorvie Chaudhary (2020UMT1361) received Gold Medal in 100m, 200 m, 4*400 m relay and silver medal in 4*100 m relay in All India Inter NIT Tournament held at MNIT Jaipur [November, 2022] Poorvie Chaudhary (2020UMT1361) is declared best woman athlete during All India NIT Athletic Meet [November, 2022]	01
7.	Visitors to the Department Dr. Bhagyadhar Bhoi, Chief Scientist, CSIR - Institute of Minerals and Materials Technology Orissa had visited the department on 25th January, 2023 to discuss the research possibilities between CSIR and department. Mr. Ravi Gupta, Head-Corporate R&D and Skill Development, Hindustan Zinc, Udaipur had visited the department to take part in the short-term course on “Metallurgist for Non-Metallurgist” from 19th to 25th January, 2023.	01
8.	Mr. Nirvik Banerjee, ED, RDCIS, SAIL Ranchi, visited the department for possible collaborations with RDCIS in their respective areas of research.	01
9.	Shri Dinesh Kumar Jain, Ex General Manger, RDCIS, SAIL Ranchi visited the Department and interacted with research scholars. Mr. M. K. Yadav, Ex- General Manager, HZL Udaipur visited the department under Alumni Connect flagship programme and delivered valuable insights in core metallurgy.	01



10.	Mr. Lokesh Kumar Sharma, General Manager, Vedanta group were invited to discuss about placement and issues faced by students regarding same. Prof. Amarendra Kumar Singh, IIT Kanpur delivered the lecture Lecture on “Integrated Computational Materials Engineering: Opportunities and Challenges on 10th March 2023.	01
11.	Department faculty presented paper in conferences	01
12.	Prof. Upender Pandel, & Dr. Krishna Kumar presented research papers at International Conference on “Science, Technology, Engineering and Management” (ICSTEM-22) from 6th to 7th March, 2023 at Istanbul (Turkey)	01
13.	Prof. Upender Pandel, & Dr. Swati Sharma presented research papers at International Conference on “Advances in Science & Technology” (IICAST-22) from 15th to 16th December, 2022 at Istanbul (Turkey) in virtual mode	01
14.	Dr. Vijay Navaratna Nadakuduru presented a paper on "Synthesis of High Entropy Alloys of AlCoCrFeMg Composition via Powder Metallurgy Route" in International Conference on dentistry and dental materials held in Dubai from 15-16th March 2023	01
15.	The Department has organized Conference/Short Term Course/Workshop’	01
16.	All India Seminar on Latest Developments in Engineering Materials and Manufacturing Processes (In hybrid mode) (17th – 18th, September 2022) Organised by The Institution of Engineers (India) Rajasthan State Centre in collaboration with Department of Metallurgical and Materials Engineering , Malaviya National Institute of Technology Jaipur	01
17.	Five days hands on workshop on Powder Techniques” in collaboration with Arya Institute of Engineering and Technology, Jaipur from 6th to 10th December, 2022	01
18.	Short Term Course on Advanced Manufacturing Processes from 12th to 16th December, 2022	01
19.	One-Week Short Term Course on Metallurgy for Non-Metallurgists for Senior Executives/Engineers of Hindustan Zinc Ltd. in association with Hindustan Zinc Udaipur from 19th to 25th January, 2023	01

7. 14. DEPARTMENT OF PHYSICS

The Department of Physics has been dedicated to imparting quality Physics education since the inception of MNIT Jaipur. The Department is currently DST-FIST (Level 1) sponsored. The Department also offers a vibrant research program with 14 full-time faculty, and spans over condensed matter physics, cosmology, energy systems, high energy physics, nuclear and particle physics and materials research. The Department has the following objectives:

1. To impart high quality Physics education to engineering graduates at all levels through curricula based on the present and future Engineering & Technological needs of the country.
2. To produce outstanding post-graduates in Physics, through our M.Sc. Physics and Ph.D. programs, who can take a lead role in Research & Development activities in industries and academia.
3. Conduct cutting edge research in both fundamental and applied areas of Physics and related multi-disciplinary areas.

**Summary (AY 2022 - 23)**

S.No.	Details	Total Nos.
1.	A Workshop on the Role of Personal Development in Career Growth was conducted on 7 September 2022 at the Department of Physics, MNIT Jaipur. The sessions were led by Mr Sanjeev Sachdev and Ms Medha Chaturvedi from NeoPatterns Training and Development, Jaipur. The focus areas of this session were: Understanding the basic design of the brain to use it as 'tool for action', Transformation of the Mindset through empowering statements, Tips for Growth, and Tools for Focus and Productivity. The workshop was coordinated by Dr. Manoj Kumar.	01
2.	Dr. Kavita Lalwani chaired a session of SERB-sponsored workshop (KARYASHALA) on “Experimental Investigations on Localized Surface Plasmon Resonance of Au and Ag metal Nanoparticles” during August 23-28, 2023	01

7. 15. MATERIAL RESEARCH CENTRE

Materials research centre (MRC) has 14 laboratories and caters to the material characterization needs of researchers working in the area of Materials science and engineering, not only in MNIT, but also to the people in neighbouring institutes and industries. The centre has two regular faculty members, three associated faculty members and one faculty under DST Inspire program. Additionally, the centre has six regular technical staff (including two scientific officers) and six technical staff on contract, and another technical staff from HR agency. About 52 major and minor equipments are housed at MRC and used regularly by faculty and students of MNIT and neighbouring institutes. The faculty members of the centre have published 23 research articles in journal of international repute in the last financial year, and several other faculty members have published papers utilizing the facility of the centre. A sponsored research project has been secured by one of the faculty members of the centre. Two Ph.D students and nine M. Tech students have been awarded degrees. The centre has organized several invited lectures during the last year. A Ph.D. student, Ms. Aditi Sharma has been awarded the prestigious Eiffel Excellence Research fellowship awarded by French government for the period from September 2022 to August 2023. The centre has generated a revenue of Rs. 84.9 lakhs through the characterization charges in the last financial year.

Summary (AY 2022 - 23)

S. No.	Details	Total Nos.
1.	Expert lectures	05
2.	Curriculum development workshop	01
3.	Revenue generated through testing	Rs. 84.9 Lakhs
4.	Visits of students and renowned researchers (National and International)	> 10



7. 16. NATIONAL CENTRE FOR DISASTER MITIGATION & MANAGEMENT

National Centre for Disaster Mitigation and Management is an Academic & Research Center, established by the Board of Governors (27th Meeting of the Board of Governors, 7 October 2013) as per the NITSER Act, and First Statute of the National Institute of Technologies with a mandate to work in the domain of Earthquake Safety of the Built Environment.

The Activities of the Center Include Academics, Research and Outreach. The Centre offers Master's degree Program (M. Tech. in Earthquake Engineering) and Doctoral degree Program (Ph. D. in various specializations of Earthquake Engineering).

The Centre hosts the National Earthquake Testing Facility (NETF) for Full-Scale Testing of Buildings, Bridge Girders, Bridge Piers, Bridge Bearing and Base Isolation Devices, etc. under Quasi-static cyclic and Pseudo-dynamic loading. The Centre also has a basic Structural Dynamics Laboratory with microprocessor-controlled electrodynamic shaker with 400 kgf force rating with 150 kg payload, various shaking instruments and different types of building models for conceptual understanding of structural behaviour.

The Centre assists the Bureau of Indian Standards, Civil Engineering Division, Earthquake Engineering Section (BIS: CED-39) for Standards Development in the domain of earthquake engineering. The Centre has a National Advisory Committee to advise on various priority matters of national importance.

7. 17. CENTRE FOR RURAL DEVELOPMENT (CRD)

Developing water and energy security solutions for rural Rajasthan.

Solutions for providing sustainable rural infrastructure and waste management.

Small scale entrepreneurship, sustainable cottage industries, development of value added Agro-products. Innovation in Food Processing, Food Packaging, and Food Storage.

Harnessing Forest products and helping rural entrepreneurs to develop and sell their products with easy market access.

Developing user-friendly interfaces to launch e-platforms for various rural activities that require outreach to larger communities.

Evaluation of government welfare schemes to provide appropriate policy recommendations. Access and opportunities for providing gender equality.

Outreach to NGOs, Govt organizations, and international bodies to have a broad-based engagement approach, at the same time networking with similar national and international bodies.

Documentation and approval of customary information framework alongside ability advancement and preparing programs for further developing effectiveness and efficiency of rural craftsmen's, experts and so on. Recognizing holes among abilities and effort; Identifying gaps between skills and outreach; and facilitate in filling that gap with consideration to reverse migration.

**7. 18. CENTRE FOR CYBER SECURITY (CCS)**

The centre will conduct and develop core cyber security critical mass research in predominant areas like trust, identity, privacy, security and resilience. The centre will facilitate and foster multidisciplinary collaborations among faculty within MNIT Jaipur by exploiting the synergies that exist and by exploring new opportunities. We will create high-priority areas in a timely manner to streamline multidisciplinary research efforts in these areas so as to generate significant momentum early on.

The centre will provide foundational support to affiliated faculty to explore and establish closer collaborations with other research institutions/centres (academia, industry and government institutions) locally as well as globally to enable innovation and exploration in relevant research.

The centre will establish a seamless, holistic infrastructure to enable affiliated researchers and groups to serve local, regional, and global communities in cyber security and cyber defence/operations with regard to state-of-the-art research, training and education. Such a holistic infrastructure will include:

A state-of-the-art technical research infrastructure,

An outreach infrastructure, an infrastructure for translating research into deployable prototypes, processes/methodologies, and tools, and

An infrastructure for research outcomes-driven education, training and awareness.



8. CENTRAL FACILITIES

8. 1. DIGITAL INFRASTRUCTURE AND SERVICES /COMPUTER CENTRE (CC)

Major Equipment / Software Purchased (AY 2022-23)

Lab No.	Total PC	Deployment
1	64	Matlab 2014a & Simulink, Mathematica 12.0, Code Blocks C++, Apache OpenOffice 4.1.0, Java 1.8, Netbeans, ESET Endpoint Antivirus 8.0 etc.
2	45	Matlab 2014a & Simulink, Minitab 18 Minitab Express, aspen ONE v10, ANSYS Academic Research CFD, COMSOL 5.6 Multiphysics, Code Blocks C++, Apache OpenOffice 4.1.0, ESET Endpoint Antivirus 8.0 etc.
3	88	Matlab 2014a & Simulink, GCC for C/C++ Programming, Netbeans 7.0, LibreOffice, ESET Endpoint Antivirus 8.0 etc.
8	40	Dev C++, Building Design Suite Ultimate 2019 (Auto CAD, Inventor Professional, Revit), Apache OpenOffice 4.1.0, GCC for programming, Python, ESET Endpoint Antivirus 8.0 etc.
9	64	Matlab 2014a & Simulink, Building Design Suite Ultimate 2019 (AutoCAD, Inventor Professional, Revit), Code Blocks C++, NetBeans 7.0, ESET Endpoint Antivirus 8.0 etc.
11	60	Dev C++, Code Blocks C++, Java, ESET Endpoint Antivirus 8.0 etc.
Total	361	

Computer Centre

The institute computer centre has eleven computer labs, equipped with more than 550 desktop computers and graphics workstations. Complementing these facilities is a data centre housing a private cloud, offering advanced software accessible to all members of the campus community. Moreover, a highly skilled programming team is on hand to develop professional database applications. The Computer Centre also takes charge of managing the Institute's ERP system. Additionally, it plays a pivotal role in the creation and upkeep of web-based applications. Notable among these are the MNIT website, distinguished by dynamic faculty profiles, a user-friendly multi-tab interface, smooth scrolling, and rapid search capabilities. Equally significant is the NIT Council website, providing a unified platform for accessing information about all thirty-one NITs. The Computer Centre's software includes Google Workspace, and other essential tools. Technical staff benefit from the provision of four high-end workstations to support their work. In the past year, the



Computer Centre has spearheaded the development of various websites, such as the Service Management System encompassing Estate Complaints, Vehicle Booking, and other portals, including those for training and placement, academic timetables, guesthouse services, and an overhaul of the NIT Council website. Looking ahead, the Computer Centre has embarked on the development of various mobile applications. Additionally, the development team attended online training sessions to modernize all web applications with cutting-edge technologies.

The backbone internet leased lines were upgraded from 3.5 Gbps (2.5 Gbps from BSNL and 1 Gbps from NKN) to 18 Gbps (8 Gbps from BSNL and 10 Gbps from NKN). The total number of LAN connections increased from about 8000 to 8500. The total number of controller-based wireless access points has been increased from 90 to 150. The total area (indoor and outdoor) covered with wireless access increased from about 75,000 sq mt to 1,30,000 sq mt. The average monthly internet traffic download increased from about 180 TB to 300 TB, and the corresponding traffic upload increased from 15 TB to 25 TB. A total of around 2,500 network complaints were resolved. A proposal to upgrade the network is in process to enhance wireless coverage to about 10,00,000 sq mt, which would include 99% indoor coverage and about 90 % outdoor coverage.

The video conferencing infrastructure is available in NKN1, NKN2 and Malaviya Sabhagaar of institute. The team coordinates various online meetings, conferences and faculty development programs in these rooms throughout the year.

On October 19, 2014, the Computer Centre was officially opened on the first floor of Prabha Bhawan, with the inauguration ceremony led by Prof. S.V. Raghavan. Since its inception, the centre has been operating around the clock, every day of the year (i.e. 24×7×365), and has become highly popular among students. This centralized facility, located within the Institute, serves the computing needs of students, faculty, staff, and researchers from all academic departments, centres, and sections. It boasts state-of-the-art infrastructure, and you can find more details about its IT and HR resources and activities on the Institute's website (http://mnit.ac.in/dept_ccc/index.php).

Additionally, there's a data centre with a private cloud, advanced software accessible to everyone on campus, and a skilled programming team capable of developing professional database applications. The Computer Centre also manages the Institute's ERP system.

Furthermore, the Computer Centre plays a vital role in developing and maintaining web-based applications. It's responsible for many web portals such as the MNIT website, NIT Council website, SMS, etc. The MNIT website has features like dynamic faculty profiles, a user-friendly multi-tab interface, a smooth scrolling experience, and a quick search function. The NIT Council website provides a unified platform for accessing information about all thirty-one NITs.

MNIT Data Centre Infrastructure

Emerson Smart Row Rack solution: A user friendly, fully integrated row-based Rack at Data Centre accommodates Blade Servers and Storages. The Rack is having redundant precision cooling, power management, remote monitoring and control system, integrated fire detection and suppression system, biometric access control, intelligent power distribution system, mail and SMS notification system, ultrasonic rat/rodent repellent solutions.

**Computing Resources at Data Centre:**

- CISCO Chassis: - 03 x UCS 5108
- CISCO Blade Servers: - 12 x CISCO B200 M4 Blade Servers with following Configuration:
 - 2 x 18 Core Intel® Xeon® Processor (E5-2699 v3)
 - 512 GB RAM
 - Intel® C610 chipset
 - 4 x10 Gb Ethernet NIC ports
- CISCO Fabric Interconnect: - 02 x CISCO UCS 6248UP 48-Port Fabric Interconnects which provide uniform access to both networks and storage.
- HP Blade Servers: -16 x HP ProLiant BL460c G7 blades with following Configuration:
 - 1 x 6 Core Intel® Xenon® HT Processor 5600 series
 - 64 GB RAM in four Blades
 - Intel® 5520 Chipset
 - 2 x Ethernet NIC ports
- One HP ProLiant DL380 Gen9 Server for VCR Infrastructure.
- VMware Cloud Suite 6: Twelve socket license installed on 6 CISCO UCS blades for MNIT Private Cloud Services.

EMC² Storages and Backup Devices:

1. VNX-5200 SAN used for MNIT Private Cloud : 28 TB
2. VNX-5300 SAN used for MNIT Private Cloud : 17 TB
3. ISILON S200 NAS used for data storages : 38 TB
4. AVAMAR M1200 Gen4S backup Appliance : 12 TB

HP Storages Devices:

- HP Storage Works X1000 G2 (6TB) used for Auto CAD Licensing Server & Auto CAD Data Storage.
- 10 TB SAN Storage: - HP MSA P2000 Modular Smart Array Systems with RAID 5, and Smart Array P410i Controller.

MNIT Data Centre Usage

MNIT Data Centre is housing MNIT Private Cloud using VMware V Cloud Suite installed on Blade Server and core network switches with 2 GBPS lease line for internet connectivity.



MNIT Private Cloud is an IaaS service, which allows administrator to create Virtual data centers with virtual servers, machines and networks, expanding or reducing as per their needs. With this Private Cloud, MNIT users get both computational resources and network License resources for their own exclusive use.

MNIT private cloud is running various applications/services used by students, faculty and staff. Approximately two hundred Virtual Machines have been allotted for IT Services and computational needs of researchers from various departments and centres.

Various Hosting and other Services:

- MNIT Website – www.mnit.ac.in
- MNIT Intranet portal (GPF Management, Account Bills Management, Income tax record management, File Tracking)
- NIT Council (MoE) website: www.nitcouncil.org.in
- Ministry of Education (MoE) NIT's Director's Recruitment Portal - <https://210.212.97.175/>
- Ministry of Education (MoE) CFTI's Director's Recruitment Portal – www.recruitmentportal.mnit.ac.in
- MNIT Faculty/Staff recruitment portal: www.recruitment.mnit.ac.in
- MNIT PhD and PG admission portal: www.online.mnit.ac.in
- Service Management System (Estate Complaints, Vehicle Booking, Portals) – www.sms.mnit.ac.in
- ISRO- RACS – Project portal: www.racs.mnit.ac.in
- Placement Portal – www.placements.mnit.ac.in
- Guest House Booking Portal – www.guesthouse.mnit.ac.in
- MRC Portal: www.mrc.mnit.ac.in
- Alumni Portal- www.alumni.mnit.ac.in
- Academic Time Table Portal: www.mnit.ac.in/timetable
- MNIT Incubation Centre Website: www.miic.mnit.ac.in
- MNIT Google Workspace Email Service sync with DNS
- CWN Complaint Portal: www.cwn.mnit.ac.in
- Software's floating licensing servers
- Central Library RFID-Koha services server
- MNIT DNS Servers
- LDAP Authentication Server
- Institutional Digital Repository – www.idr.mnit.ac.in
- Central Library Website: www.library.mnit.ac.in



- DSW website: www.dsw.mnit.ac.in
- MNIT Portals (Moodle: www.moodle.mnit.ac.in, NCESD: www.ncesd.mnit.ac.in)
- Computer Science Engineering Department Website : www.cse.mnit.ac.in
- Software tools repository: www.softwaretools.mnit.ac.in
- Many other servers and micro services are running for academic purposes

Various license Servers

- a. Autodesk software for educational institutions Licensing Server for 3000 users
- b. MATLAB R2015b and Simulink License Server for 100 Users
- c. Hyperworks 13.0 Licensing Server 120 users
- d. Minitab v18 License Server for 10 users
- e. Mathematica v12 License Server 10 users
- f. JMat-Pro v8 License Server for 10 users (Comprehensive Tool for Metallurgy)
- g. ERDAS IMAGINE v15 for 15 users (Geographic Imaging solutions) and Hexagon Geo Media Desktop 2015
- h. SimaProv8 License server for 20 users
- i. Visual MODFLOW License server for 5 users (For ground water simulations)
- j. IBM SPSS v25 Licensing Server for 10 users (predictive analytics software)
- k. aspenONEv10 License Server for 150 users
- l. ArcGIS v10 License Server for 9 users.
- m. WITNESS 23.1 Simulation License server 10 users
- n. FRANC3D – 3D CRACK Fracture Mechanics Simulation license server 1 user
- o. SIMULIA Abaqus License server 5 users
- p. Ansys Academic License server 25 task and more
- q. COMSOL 5.6 Multiphysics License server 30 users
- r. LabVIEW Software License server 50+250 SIO users
- s. MATLAB R2023a Unlimited cloud license
- t. Google Workspace Education Plus 6000 students + 1500 staff cloud license

**LABORATORY RESOURCES AVAILABLE AT COMPUTER CENTRE**

The Computer Centre has 510 high end PCs including 110 Graphics Workstation placed in 11 fully air-conditioned computer laboratories with all modern techniques aids, which opens 24×7×365.

The labs are equipped with following software's: -

Lab No.	Total PC	Configuration	Installed Software's
1.	64	HP (Intel Core i-7) Compaq Elite 8300 4GB RAM, 500 GB HDD, V192 LED Screen	<ul style="list-style-type: none">● Windows OS● Code Blocks for C++● Netbeans● Matlab R2023a, etc
2.	45	HP (Intel Core i-7) Compaq Elite 8300 4GB RAM, 500 GB HDD, V192 LED Screen	<ul style="list-style-type: none">● Windows OS● Minitab 18 Minitab Express● AspenONE v10● ANSYS Academic Research CFD● COMSOL 5.6 Multiphysics● Code Blocks C++, etc
3.	88	HP (Intel Core i-7) Compaq Elite 8300 4GB RAM, 500 GB HDD, V192 LED Screen	<ul style="list-style-type: none">● Ubuntu 22.04.1● Anaconda 3● Jupiter● Python● Pycharm, etc
4.	48	HP (Intel Core i-7) Compaq Elite 8300 4GB RAM, 500 GB HDD, V192 LED Screen	<ul style="list-style-type: none">● Windows OS● AutoCAD 2023● Ravit 2023● Inventor Pro 2023, etc
5.	40	1. HP (Intel Core i-7) Compaq Elite 8300 4GB RAM, 500 GB HDD, V192 LED Screen, 2. HP Z400 Workstation, Xeon®, 8GB RAM, HDD 1TB	<ul style="list-style-type: none">● Windows OS● AutoCAD 2023● Ravit 2023● Inventor Pro 2023, etc
6.	40	HP (Intel Core i-7) Compaq Elite 600 Mid Tower, 16GB RAM, 1 TB HDD, 256GB SSD, HP LED Screen	<ul style="list-style-type: none">● Windows OS● AutoCAD 2023● Ravit 2023● Inventor Pro 2023, etc
7.	56	HP Z400 Workstation, Xeon®, 8GB RAM, HDD 1TB	<ul style="list-style-type: none">● Windows OS● AutoCAD 2023



			<ul style="list-style-type: none"> ● Ravit 2023 ● Inventor Pro 2023 ● Dassault systemes software abaqus student version ● ERDAS Foundation 2015 (Licensed) ● ERDAS IMAGINE 2015 ● (Licensed), etc
8.	40	HP (Intel Core i-7) Compaq Elite 8300 8GB RAM, 500 GB HDD, V192 LED Screen	<ul style="list-style-type: none"> ● Windows OS ● AutoCAD 2023 ● Matlab R2023a
9.	64	1. HP (Intel Core i-7) Compaq Elite 8300 4GB RAM, 500 GB HDD, V192 LED Screen, 2. HP Z400 Workstation, Xeon®, 8GB RAM, HDD 1TB	<ul style="list-style-type: none"> ● Windows OS ● AutoCAD 2023, etc
10.	20	Dell i7, 4GB RAM, 500 GB HDD	<ul style="list-style-type: none"> ● Windows OS ● AutoCAD 2023 ● Tense Buster ● Study Skills Success ● Clear Pronunciation 1 ● Clear Pronunciation 2 ● Clarity English Success ● Business Writing ● It's your job ● Active Reading ● Author Plus ● Result Manager ● Read Up – Speed Up
11.	64	1. Dell i7, 4GB RAM, 500 GB HDD 2. HP (Intel Core i-7) Compaq Elite 8300 4GB RAM, 500 GB HDD, V192, LED Screen	<ul style="list-style-type: none"> ● Windows OS ● Ubuntu LTS 22.04.1 ● Python, etc



The labs are equipped with following Software's:-

1. Building Design Suite Ultimate

Autodesk software for educational institutions

Building Design Suite is a portfolio of interoperable 3D building design and documentation software. It supports Building Information Modelling and CAD-based workflows for architects, MEP and structural engineers and construction professionals.

Computer-aided design (CAD) includes creation, modification, analysis, or optimization of design using computer system. Computer-aided design is used in many fields. Its use in designing electronic systems is known as electronic design automation, or EDA. In mechanical design it is known as mechanical design automation (MDA) or computer-aided drafting (CAD), which includes the process of creating a technical drawing with the use of computer software.

Product	Module/ Component	License	Department
Autodesk software for educational institutions	AutoCAD – 2023 Revit – 2023, Inventor Professional – 2023, Navis works Manage 2023, 3ds Max – 2023, Fusion 360	3000	For All UG and PG Students

License Type: Network

2. HyperWorks13.0

HyperWorks 13.0 provides the most comprehensive, open-architecture, Multiphysics CAE platform to enhance product performance, design lightweight components, and get products to the market faster and access to new technologies.

Product	Module/ component	License	Department
HyperWorks 13.0	Optistruct	120	For All UG and PG Students
	Radioss	120	
	Acu solve	120	
	hypermesh	120	
	Hyper view	120	
	Hyper graph	120	
	Inspire	120	
	Evolve	120	
	VRtual Mind Dunner	120	
	Hyper Study	120	



	Motion View	120	
	Motion Slov	120	
	Sim lab	120	
	Hyper Crash	120	
	Hyper Math	120	
	Hyper Form	120	
	Hyper Xtrude	120	

License Type: Network

3. ERDAS IMAGINE 2015

ERDAS IMAGINE is a remote sensing application with raster graphics editor abilities designed by ERDAS for geospatial applications. The latest version is 2015. ERDAS IMAGINE is aimed primarily at geospatial raster data processing and allows the user to prepare, display and enhance digital images for mapping use in geographic information system (GIS) or in computer-aided design (CAD) software.

Product	Module/ component	License	Department
ERDAS IMAGINE 2015	ERDAS Foundation	15	For All UG and PG Students
	ERDAS IMAGINE	15	
	ERDAS IMAGINE 2015 v15.1	15	
	Intergraph Licensing 2015	15	
	ERDAS IMAGINE 2015 Geodatabase Support	15	
	Condor for Intergraph 2015	15	
	ERDAS IMAGINE Remote Sensing Example Data	15	

License Type: Network

4. Bentley Software

Product	Module/ component	License	Department
Bentley Academic SELECT	Bridge Analysis	Unlimited Subscription Expiration Date: 29/06/2024	For All UG and PG Students
	Building Design		
	Civil Design		
	Electrical and Instrumentational Software		
	Geotechnical Engineering		
	Hydraulics and Hydrology		
	Mapping and Surveying		



	Modeling and Visualization Offshore Structural Analysis Pipe Stress and Vessel Analysis		
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License Type: Stand Alone

5. Adobe Master Collection CS 6

Adobe® Creative Suite® 6 Master Collection software. Adobe Creative Suite (CS) was a series of software suites of graphic design, video editing, and web development applications.

Product	Module/ component	License	Department
Adobe Master Collection CS 6	What's inside Master Collection Photoshop Extended CS6 Photoshop CS6 Extended Illustrator CS6 Illustrator CS6 InDesign CS6 InDesign® CS6 Acrobat Pro DC Acrobat® X Pro Flash Professional CS6 Flash® Professional CS6 Flash Builder Flash Builder® 4.6 Premium Edition Dreamweaver CS6 Dreamweaver® CS6 Fireworks CS6 Fireworks® CS6 Adobe Premiere Pro CS6 Adobe Premiere® Pro CS6 After Effects CS6 After Effects® CS6 Adobe Audition CS6 Adobe Audition® CS6 SpeedGrade CS6 SpeedGrade™ CS6 Adobe Prelude CS6 Prelude™ CS6 Encore CS6 Encore® CS6 Bridge CS6 Bridge CS6 Media Encoder CS6 Media Encoder CS6	10	For All UG and PG Students

License Type: Stand Alone



6. JMat Pro-v8

JMatPro® is a simulation software which calculates a wide range of materials properties for alloys and is particularly aimed at multi-components alloys used in industrial practice. JMatPro is a powerful tool for modeling materials properties and behaviors for complex commercial alloys. Using JMatPro you can make calculations for: Stable and metastable phase equilibria, Solidification behavior and properties, Mechanical properties, Thermo-physical and physical properties, Phase transformations, and Chemical properties.

Product	License	Department
JMat Pro-v8	10 (Ten)	Metrology and Material Engineering

License Type: Network

7. SimaPro 804:

SimaPro provides us a professional tool to collect, analyse and monitor the sustainability performance of products and services. SimaPro comes fully integrated with various databases and impact assessments, and is used for a variety of Life Cycle Assessment Applications.

Product	License	Department
SimaPro 8.0	20	Department of Environment and Energy Studies

License type: Network

8. MATLAB R2015b & Simulink Software:-

MATLAB®(MATrix Laboratory) is a high-level language and interactive environment for numerical computation, visualization, and programming. Using MATLAB, you can analyse data, develop algorithms, and create models and applications. The language, tools, and built-in math functions enable you to explore multiple approaches and reach a solution faster than with spreadsheets or traditional programming languages, such as C/C++ or Java®. You can use MATLAB for a range of applications, including signal processing and communications, image and video processing, control systems, test and measurement, computational finance, and computational biology. More than a million engineers and scientists in industry and academia use MATLAB, MATLAB is widely used in academic and research institutions as well as industrial enterprises. MNIT has purchased Simulink with 50 Licenses & MATLAB R2014a with 100 licenses and following toolboxes.

Bioinformatics Toolbox	Optimization Toolbox	MATLAB Builder JA
Communications System Toolbox	Parallel Computing Toolbox	MATLAB Builder NE
DSP System Toolbox	Real-Time Windows Target	MATLAB Coder
Aerospace Blockset	SimDriveline	MATLAB Compiler
Aerospace Toolbox	Partial Differential Toolbox	MATLAB Report Generator
Neural Network Toolbox	Phased Array System Toolbox	Mapping Toolbox
Computer Vision System Toolbox	RF Toolbox	Model Predictive Control Toolbox
Control System Toolbox	Robust Control Toolbox	Model-Based Calibration Toolbox



Curve Fitting Toolbox	Signal Processing Toolbox	Spreadsheet Link EX
Data Acquisition Toolbox	SimBiology	Stateflow
Database Toolbox	SimElectronics	Statistics Toolbox
Datafeed Toolbox	SimEvents	Symbolic Math Toolbox
Econometrics Toolbox	SimHydraulics	System Identification Toolbox
Embedded Coder	SimMechanics	SystemTest
Filter Design HDL Coder	SimPowerSystems	Trading Toolbox
Financial Instruments Toolbox	SimRF	Vehicle Network Toolbox
Financial Toolbox	Simscape	Wavelet Toolbox
Fixed-Point Designer	Simulink 3D Animation	OPC Toolbox
Fuzzy Logic Toolbox	Simulink Coder	Image Processing Toolbox
Gauges Blockset	Simulink Control Design	Instrument Control Toolbox
Global Optimization Toolbox	Simulink Design Optimization	LTE System Toolbox
HDL Coder	Simulink Design Verifier	Simulink Report Generator
HDL Verifier	Simulink PLC Coder	Simulink Verification & Validation
Image Acquisition Toolbox	Simulink Real-Time	Simulink® Code Inspector™

9. Visual MODFLOW:-

This is Hydrogeology software. This is used for conceptual model of the groundwater system, prior to the simulation. The geological formations, property model, and boundary conditions are all designed outside the model grid or mesh. This allows the flexibility to adjust your interpretation of the groundwater system before applying a discretization method and converting to a numerical model.

Product	License	Department
Visual MOD Flow	5	Department of Civil Engineering

License Type:-Network

10. The Language Laboratory is equipped with the following latest softwares:

1. Tense Buster
2. Study Skills Success
3. Clear Pronunciation
4. Clear Pronunciation 2
5. Clarity English Success
6. Business Writing
7. It's Your Job



- 8. Active Reading
- 9. Issues in English 2- International
- 10. Author Plus
- 11. Result Manager

11. ArcGIS

ArcGIS provides contextual tools for mapping and spatial reasoning so you can explore data and share location-based insights. ArcGIS creates deeper understanding, allowing you to quickly see where things are happening and how information is connected.

Product	License	Department
ArcGIS	9	Department of Civil Engineering and Architecture

License type: Network

12. Minitab 18 | Minitab Express

Analyze data and find meaningful solutions to your toughest challenges. Minitab 18 helps you analyze larger data sets – better, faster and easier – no matter where you are on your analytics journey. Comprehensive set of statistics for exploring your data, and visualizations that illustrate insights.

Product	License	Department
Minitab 18 Minitab Express	10	Department of Chemical Engineering

License type: Network

13. Mathematica 12.0

Mathematica provides a single integrated, continually expanding system that covers the breadth and depth of technical computing—and seamlessly available in the cloud through any web browser, as well as natively on all modern desktop systems.

Product	License	Department
Mathematica 12.0	10	Department of Mathematics

License type: Network

14. aspenONE_V10_ENG

AspenONE Engineering software enables asset design optimization across capital, energy, controllability, environmental impact, safety and yield, empowering collaborative workflows that drive sustained profitability.

Product	License	Department
aspenONE_V10_ENG	150 License	Chemical Engineering Department. UG Students, PG Students, Research Scholars & Academic Staff

License Type: Network

**15. IBM SPSS® Statistics 25.0**

IBM® SPSS® Statistics is the world's leading statistical software used to solve business and research problems by means of ad-hoc analysis, hypothesis testing, and predictive analytics.

Product	Module/ component	License	Department/Users
IBM SPSS Statistics 25.0	IBM SPSS Statistics Base 25.0	10	Department of Humanities and Social Science & Department of Management Studies.
	IBM SPSS Advanced Statistics	10	
	IBM SPSS Decision Trees	10	
	IBM SPSS Forecasting	10	UG & PG Students, Research Schoolers & Academic Staff.
	IBM SPSS Missing Values	10	
	IBM SPSS Neural Networks	10	
	IBM SPSS Regression	10	

License Type: Network

16. VMware vCloud Suite 6 :

VMware vCloud Suite is an enterprise-ready private cloud software used for build and operate software-defined data centers based on v Sphere. v Cloud Suite contains components that can be integrated to deliver IT as a service. VMware vCenter server is a centralized management application that lets you manage virtual machines and ESXi hosts centrally.

Product & Version	License	Quantity	Department/Users
vCenter Server 6 Standard	1	1 INSTANCE(s)	DC Team
vCloud Suite 6 Advanced	1	12 CPU(s)	For all Departments/Sections/Centres of the Institute. Students of UG, PG, Research Scholars, Academic Staff & Staff of Institute.

License Type: Per CPU, Standalone

17. Microsoft Office 2013 Standard: Microsoft Office 2013 contain Word, Excel, PowerPoint, Publisher, Outlook and OneNote.

Product	License	Department
Office Standard 2013 with SP1	250	All departments/Sections/Centres

License Type: Standalone

18. Windows 7 Professional:

Windows 7 is a personal computer operating system, the low-level software that supports a computer's basic functions, such as scheduling tasks and controlling peripherals.

Product	License	Department
Windows7 Professional	63	For all departments/sections/centres VM Users

License Type: Standalone



19. Microsoft Windows Server:

Microsoft Windows Server OS (operating system) is a series of enterprise-class server operating systems designed to share services with multiple users and provide extensive administrative control of data storage, applications and corporate networks.

Product	License	Department/Users
Windows Server Standard 2008 R2/ Windows Server 2012 R2 Standard	45	For all departments/sections/centres

License Type: Standalone

20. WITNESS 23.1 Simulation Software : Consistently the most flexible, powerful, proven process simulation technology in the world, Lanner's desktop modeling studio, WITNESS Horizon, enables professional modelers to rapidly develop feature-rich models and simulation apps that provide unparalleled insight through dynamic data visualization and freedom to test choices in a risk-free virtual environment.

Product	License	Department/Users
WITNESS 23.1 Simulation Software	10	Department of Mechanical Engineering

License Type: Network

21. FRANC3D – 3D CRACK GROWTH/Fracture Mechanics Simulation Software :

The FRactureANalysis Code 3D (FRANC3D) program is designed to simulate 3D crack growth in engineering structures where the component geometry, local loading conditions, and the evolutionary crack geometry can be arbitrarily complex. It is designed to be used as a companion to general purpose Finite Element (FE) solvers.

FRANC3D development started at Cornell University in the late 1980's, evolving into a program that has been used worldwide in academia and industry for analyzing crack growth in complex 3D structures.

Product	License	Department/Users
FRANC3D 7.5 – 3D CRACK GROWTH/Fracture Mechanics Simulation Software	01	Department of Mechanical Engineering

License Type: Network

22. SIMULIAAbaqus Software: Product simulation is often performed today by engineering groups using niche simulation tools from different vendors to simulate various design attributes. The use of multiple vendor software products creates inefficiencies and increases costs. SIMULIA delivers a scalable suite of unified analysis products that allow all users, regardless of their simulation expertise or domain focus, to collaborate and seamlessly share simulation data and approved methods without loss of information fidelity.

The Abaqus Unified FEA product suite offers powerful and complete solutions for both routine and sophisticated engineering problems covering a vast spectrum of industrial applications. For example, in the



automotive industry engineering work groups can consider full vehicle loads, dynamic vibration, multibody systems, impact/crash, nonlinear static, thermal coupling, and acoustic-structural coupling using a common model data structure and integrated solver technology. Best-in-class companies are taking advantage of Abaqus Unified FEA to consolidate their processes and tools, reduce costs and inefficiencies, and gain a competitive advantage.

Product	License	Department/Users
SIMULIA Abaqus Software license Research Edition for Unlimited Nodes: SIMULIA Academic Research Suite - QRX SIMULIA Academic Research Execute Tokens - QXT-1EDU	32 QXT: + One QXT, 1 QRX. At a time 5 No. of users can access this software.	Department of Mechanical Engineering

License Type: Network

23. Ansys Academic Software: Ansys computational fluid dynamics (CFD) products are for engineers who need to make better, faster decisions. Our CFD simulation products have been validated and are highly regarded for their superior computing power and accurate results. Reduce development time and efforts while improving your product’s performance and safety.

Product	License	Department/Users
ANSYS Academic Research LS-DYNA#	25 tasks	For ALL Departments
ANSYS Academic Research CFD	25 tasks	
ANSYS Academic Research HPC Workgroup Max. 128 Core	1 task(s)	
ANSYS Academic Multiphysics Campus Solution	(10/100) - Research	
ANSYS Academic Multiphysics Campus Solution	(10/100) - Teaching	
ANSYS Academic Research SCADE	5 task	
ANSYS GRANTA EduPack (10)	1 task(s)	
ANSYS GRANTA Research Selector	1 task(s)	

License Type: Network

#ANSYS Academic Research LS-DYNA License Expiry Date is 22-Aug-2022 and all other Licenses are permanent.

24. COMSOL 5.6 Multiphysics: Engineers and scientists use the COMSOL Multiphysics® software to simulate designs, devices, and processes in all fields of engineering, manufacturing, and scientific research.



COMSOL Multiphysics® is a simulation platform that encompasses all of the steps in the modeling workflow — from defining geometries, material properties, and the physics that describe specific phenomena to solving and postprocessing models for producing accurate and trustworthy results.

To create models for use in specialized application areas or engineering fields, you can augment COMSOL Multiphysics® with any combination of add-on modules from the product suite. The interfacing products make it possible to also integrate simulation with other engineering and mathematical software used in product and process design. When you have developed a model, you can even convert it into a simulation application with a dedicated user interface, which can be designed for a very specific use by people beyond the R&D department.

Product	License	Department/Users
COMSOL 5.6 Multiphysics	30	Department of Chemical Engineering

License Type: Network

25. LabVIEW Software: LabVIEW is commonly used for data acquisition, instrument control, and industrial automation on a variety of operating systems (OSs), including macOS and other versions of Unix and Linux, as well as Microsoft Windows.

Product	License	Department/Users
LabVIEW 2023 Software	50 Faculty+250 SIO	All Departments

License Type: Network

26. MATLAB R2023a: MATLAB is a proprietary multi-paradigm programming language and numeric computing environment developed by MathWorks. MATLAB allows matrix manipulations, plotting of functions and data, implementation of algorithms, creation of user interfaces, and interfacing with programs written in other languages.

Product	License	Department/Users
MATLAB R2023a	Unlimited Cloud License	All Departments

27. Google Workspace Education Plus: Google Workspace for Education Plus—Includes all the features in Education Standard and Teaching and Learning Upgrade with additional features for certain services, such as attendance tracking in Google Meet.

Product	License	Department/Users
Google Workspace Education Plus	6000 Students + 1500 Staff License	All Departments



S.No.	Name of the Equipment	Amount (Rs. In Lakhs)
1.	Google Workspace Email Service	10,08,000 + GST Per Year
2.	LabVIEW Software (For 5 Years)	14,375,000 + GST
3.	MATLAB CWS (For 5 Years)	92,50,000 + GST
4.	Data Centre (Hardware AMC) Health Checkup	40,572 + GST
5.	High-End 2 Nos Workstation	4,94,502
6.	Two tablet purchase	1,75,000
7.	Data Centre Smart Rack AMC	3,42,000 + GST
8.	High-End 2 Nos Workstation	4,99,000

8. 2. CENTRAL LIBRARY

The Central Library of MNIT Jaipur is one of the oldest, prosperous, and well-known hybrid libraries. It is considered one of the region's best library in the area of engineering, science & Technology and management education with a mixed collection of both print and electronic resources, including books, journals, databases, e-journals, reports, etc.

It is a beautiful two-floor building that has around 16,000 Sq. feet plinth area and most of the building is fully air-conditioned. The Library caters to the educational and research needs of the academic community and scholars from all over the country consult its resources.

Currently, the library holds about 1,69,231 print books, 3,551 e-books, 32,736 e-journals, 740 theses, and some resources provided by the e-ShodhSindhu consortium to support research activity.

Library at a Glance:

Print and e-Resources/ Digital Resources:

●	Print Books	-	1,69,231
●	E-Books	-	3,551
●	E-Journals	-	32,736
●	Print Journals	-	20
●	Online Databases	-	13
●	Print Theses	-	740
●	Print Magazines	-	12
●	Print Newspapers	-	08
●	Area	-	15,847 sq. feet



- Sitting capacity - 400 users
- Timings - 08:00 AM to 10:00 PM (Monday to Friday)
09:00 AM to 08:00 PM (Saturday & Sunday)
- State-of-art Hybrid Library

Equipment’s, Library Automation and Computerization:

1. Library Database on KOHA (Library Management Software)
2. RFID System for Smart Circulation with Gate Antenna
3. Smart Card Technology
4. Self check in check out Kiosk

Holdings from 01/04/2022 to 31/03/2023:

S. No.	Particulars	As on 31/03/2022 (As per Acc. Register)	Added During 2022-23	As on 01/04/2023 (As per Acc. Register)	Withdrawn	Available Holding
1.	Print Books	89,893	1,043	90,936		*90,936
	e-Books	3,551	--	3,551	-	3,551
2.	Back Volumes	13,591	-	13,591	-	13,591
3.	BIS Codes	12,500	-	12,500	-	12,500
4.	Book Bank (Gen.)	58,445	828	59,273	-	*59,273
5.	Book Bank (SC/ST)	19,022	-	-	-	*19,022
	Total holdings available					1,98,873

* Physical verification was conducted years ago, and final report is to be submitted.

**Electronic/Online Resources & Databases:**

Online Journals under e- Shodh Sindhu Consortium & subscribed by MNIT Jaipur

S. No.	Particulars	URLS
1.	ACM Digital Library	https://dl.acm.org/
2.	American Institute of Physics	https://aip.scitation.org/
3.	ASCE Journals Online	https://ascelibrary.org/
4.	ASME Journals Online	https://asmedigitalcollection.asme.org/
5.	Economic & Political Weekly	https://www.epw.in/
6.	Emerald	https://www.emerald.com/insight/
7.	IEEE Electronic Library (IEL) Online	https://ieeexplore.ieee.org/Xplore/home.jsp
8.	JGate Plus (JCCC)	https://jgateplus.com/search/
9.	JSTOR	https://www.jstor.org/
10.	Oxford University Press eSS Collection-262 titles	https://academic.oup.com/journals/?login=true
11.	Sage	https://journals.sagepub.com/
12.	Science Direct	https://www.sciencedirect.com/
13.	Springer Link	https://link.springer.com/
14.	Taylor and Francis	https://www.tandfonline.com/
15.	Royal Society of Chemistry	https://www.pubs.rsc.org

E-Databases:

S. No.	Particulars	URLS
1.	Bloomsbury Architecture Library	https://www.bloomsburyarchitecturelibrary.com/
2.	CMIE ProwessIQ	https://prowessiq.cmie.com/
3.	CRIS INFAC Industrial Information (CRISIL)	https://www.crisilresearch.com/#/
4.	Institute for Studies in Industrial Development (ISID) Database	https://isid.org.in/ or http://115.241.39.178/Online
5.	MathSciNet	https://mathscinet.ams.org/mathscinet
6.	Online Standards Portal	https://standards.bsb.co.in/home.aspx
7.	Scopus	https://www.scopus.com/search/form.uri?display=basic#basic
8.	Web of Science Lease Access (20 year back files)	https://www.webofscience.com/wos/woscc/basic-search



9.	Building Types online (Architecture)	https://bdt.degruyter.com/
10.	CMIE Economic Outlook	https://economicoutlook.cmie.com/
11.	EPWRF India Time Series (EPWRFITS)	https://epwrfits.in/
12.	SAGE Business Case	https://sk.sagepub.com/
13.	Sci finder	https://sso.cas.org/

E-Tools:

S. No.	Particulars	URLS
1.	Grammarly	https://www.grammarly.com/edu
2.	Turnitin	https://www.turnitin.com/
3.	EBSCO Discovery Search Tool	https://eds.s.ebscohost.com/eds/search/basic?vid=0&sid=9ea7788d-5754-485e-90b4-b407386cb4ad%40redis
4.	Open Athens	https://my.openathens.net/

Services and Facilities:

S. No	Library Services
1.	Online Public Access Services (OPAC) through LMS-Koha
2.	Circulation Service (Issue/Return of Books from main Library & Book Bank)
3.	Self Issue Return Facility through RFID
4.	Database of Theses & Dissertations IDR (Institutional Digital Repository)
5.	Similarity Check Services.
6.	Academic Writing Services.
7.	Remote Access to e- resources.
8.	Book Bank Facility
9.	Periodicals Services.
10.	Internet facility (LAN & Wi-Fi).
11.	J-Gate Plus Service.
12.	Inter Library Loan (ILL) Services through DELNET
13.	Document Delivery Service
14.	Demand Driven Acquisition
15.	Reference Services



16.	BIS and IRC Codes
17.	Attending Users queries
18.	Display of New Arrivals. Display of Important notices/pamphlets
19.	Services to outside members
20.	Orientation programmes for newly admitted students of U.G. & P.G.

Other Activities Carried Out:

S. No.	Particulars	Numbers
1.	Training Sessions	17
2.	User Orientation Programmes	06

8. 3. MATERIAL RESEARCH CENTRE

About the center: Materials research centre (MRC) caters to the needs of researchers working in the area of Materials science and engineering. The centre has 14 laboratories housing a total of 52 equipments including the highly sophisticated ones like TEM, SEM, XPS, NMR, Mass, AFM, AAS, one spectrometer Raman. The centre is a state-of- the art facility and is utilized not just by MNIT researchers, but researchers across the country as well as industries in the neighbouring region. The centre has a complete online booking system, where the user can have a real look at available slots and can book the time slot as per his/her convenience and requirement. Through its characterization facilities, the centre has generated a revenue of Rs. 84.9 lakhs in the last F.Y 2022-23. The centre has two regular faculty members, three associated faculty members and one faculty under DST Inspire program. Further, there are six regular technical staff (Two scientific officers, three Technical Assistant and one Technician) and six technical staff on contract, and another technical staff from HR agency.

1. Training and Course lab assistance: The centre is visited by B. Tech final year students (especially from Metallurgical and Materials Eng. Department) as part of their course curriculum. Further, faculty members from Departments of Physics and chemistry also visit the centre along with the students of specific courses, so that the students can have practical experience of the equipment which they are studying in theory classes.

2. Collaboration with local institutes and industries:

The centre helps in the characterization of samples of researchers from nearby regions and industries. Almost all the local colleges and universities, viz: Rajasthan University, Central University of Rajasthan, IIT Jodhpur, DRDO jodhpur, IIS university, Kanoria PG college, Therachem Medilab Research Pvt. Ltd. Bharat Forge have been utilizing the facilities of MRC. Further, many groups of students from different nearby colleges like SKIT, SGVU, B. Lal institute etc. visit the centre to have an experience of the equipments.

8. 4. Women Cell

As per the directions of the Ministry of Education, the Discrimination against Women Pakhwada was observed from 25th Nov. to 10th Dec. 2022 at Malaviya National Institute of Technology Jaipur under



the guidance of Prof. N.P. Padhy, Director, MNIT Jaipur. The programme was coordinated by Dr Preeti Bhatt, Presiding Officer, Internal Complaints Committee (ICC). The International Day for the Elimination of Violence against Women was also celebrated at the Institute on 25th Nov. 2022.

The following events were organised by the ICC during the Discrimination against Women Pakhwada: A Technical Session on ‘Legal Awareness of Sexual Harassment of Women at Workplace (Prevention, Prohibition and redressal) Act, 2013’ by Prof. Damyanti Gupta, President, Rajasthan University Women’s Association; Karaoke Competition for students on the theme ‘Women Empowerment’; Essay competition in English and Hindi on “Gender Equality and Women Empowerment in the Indian Society” and “भारतीय समाज में लैंगिक समानता और महिला सशक्तिकरण” for students, staff and faculty; Quiz competition for students to raise awareness about the elimination of all forms of violence and discrimination against women; and Poster-making Competition for students on ‘Empowerment of Women through Education and Skill Development.’

A large number of students, staff and faculty members participated in the events. Faculty members Dr Nivedita Kaul, Dr Dipti Saxena, Dr Kavita Lalwani, Dr Niraja Saraswat, Dr Nidhi Bansal, Dr Smita Naval, Dr K. Palpandi and Dr Geetanjali Chattopadhyay coordinated the events during the Discrimination against Women Pakhwada.

8. 5. COUNSELING AND GUIDANCE CELL

Objectives of the Wellness Club (DSW)

The Students' Wellness Club at MNIT is a group of dedicated students and faculty members who are committed to promoting and supporting the mental health of the MNIT community. The objectives of the wellness club are:

1. Promoting mental health awareness and reduce stigma around seeking support
2. Providing a safe and supportive community for students to share their experiences and support one another
3. Educating students on self-care practices and stress management techniques to support their mental and physical well-being
4. Organizing and facilitating events and activities that promote physical activity, healthy eating habits, and other wellness practices
5. Creating a welcoming and inclusive environment that celebrates diversity and promotes a sense of belonging
6. Partnering with other local and national organizations to promote holistic health and wellness of the students
7. Advocating for policies and practices that support student well-being and mental health on campus
8. Connecting students with campus resources and support services, including counseling and mental health services
9. Collaborating with faculty and staff to integrate wellness and mental health into the lived experience of everyone around the campus
10. Fostering a culture of wellness that encourages students to prioritize their mental and physical health as an integral part of their overall success and happiness
11. Continuously evaluating and improving the effectiveness of the Club's activities and initiatives to ensure they align with the needs of MNIT students



Pillars of the Wellness Team

The Wellness Team, consisting of both faculty members and students, has been set up with the purpose of promoting students' well-being in various aspects such as mental, social, and spiritual health. This team plays a crucial role in devising, organizing, and implementing initiatives for student wellness while also identifying individuals who may require counseling and assistance. The students have been selected to form specific wellness teams in the hostels.

The members of the students team are:

1	Abhishek Singh	2020uce1650@mnit.ac.in
2	Vaishnav Pratap	2020ume1840@mnit.ac.in
3	Aditi Bazari	2022ume1788@mnit.ac.in
4	Subakaran Saiprasanna	2021uec1009@mnit.ac.in
5	Aarya Srivastava	2021uch1732@mnit.ac.in
6	Priyanshu Kumar Jha	2022uee1014@mnit.ac.in
7	Lokesh Sonkariya	2022ume1598@mnit.ac.in
8	Vivek Prajapati	2022ume1809@mnit.ac.in
9	Bhumika Jain	2020uce1564@mnit.ac.in
10	Tanu Shree	2020uce1176@mnit.ac.in
11	Laxmi	2020uce1973@mnit.ac.in
12	Deepakshi Sharma	2022pbm5003@mnit.ac.in
13	Prakash kumar	2022pbm5014@mnit.ac.in
14	Mansi Shreshtha	2022pbm5036@mnit.ac.in
15	Nishank kumawat	2022pbm5039@mnit.ac.in
16	Aditi Gupta	2022pbm5049@mnit.ac.in
17	Kushagra Bansal	2022pbm5005@mnit.ac.in
18	Saumya Pandey	2022pbm5044@mnit.ac.in
19	Yashvi jain	2022pbm5034@mnit.ac.in
20	Akshita Singhal	2022pbm5030@mnit.ac.in
21	Priyanka Sharma	2022pbm5047@mnit.ac.in
22	Akshada Lal	2022pbm5017@mnit.ac.in
23	Monica Sareen	2021rbm9042@mnit.ac.in
24	Divya Mathur	2022rhs9510@mnit.ac.in



Initiatives for Students' Wellness

1. Student Mentorship by Faculty Members

As a part of the Student Support System, faculty members mentor a group of students assigned to them. The roles and responsibilities of the faculty mentor are the following:

- To encourage the academic progress of the mentees on a continuous basis
- To encourage mentees to participate in extra-curricular activities, including different clubs and societies, college, state and national level symposiums, seminars, conferences, competitions, training, workshops etc
- To identify any matter of concern, such as health issues, sense of insecurity, shortage of attendance etc. and provide suitable counselling

2. Orientation Program

As part of the orientation program, the students, along with their parents, are received warmly on campus. They are provided with a detailed information booklet about all academic and extra-curricular activities, facilities, and services in and around the institute. The sessions during the orientation program include various events like Yoga, meditation, aerobics, and panel discussions.

In the last Orientation Program, a panel discussion was organized on “Ethics, Wellness and Stress Management.” As part of the program, the first-of-its-kind “Wellness Camp” with the motto “Navigating Skills for transition to College Life” was organized with a unique approach and initiative to express its concern towards the students' overall well-being.

The Wellness Camp comprised activities which provided enriching counselling sessions to each first-year student, managed by counselling and clinical professionals, like dieticians, nutritionists, psychologists, psychiatrists and therapists. The details of the wellness camp are shown in Table 1.

Table 1 Wellness Camp in the Orientation Program

Canopy	Theme	Objective
1.	Physical Wellness	Sensitizing and preparing students for their own physical wellness needs.
2.	Personal	and Academic Wellness Helping students assess their personal strengths and weaknesses and providing interventions for self-development.
3.	Mental Wellness	Normalizing mental health conversations with students and helping them know how they can support their mental well-being.
4.	Social Wellness	Imbibing social connectedness and enhancing students' sense of belongingness through practical experiences.
5.	Mindful living	Preparing students to craft a meaningful life and adopt mindful practices to enhance happiness, and life satisfaction.
6.	Digital Well-being	Raising awareness about digital well-being and equipping students with digital well-being practices.
7.	The Joy Corner	Helping students to know the significance of self-initiation and creation of joy, and how they can make better choices to live a joyful life.



3. Memorandum of Understanding between MNIT Jaipur and Art of Living

MNIT Jaipur signed an MoU with the Art of Living group to conduct Youth Empowerment and Skills Programs (YES!+) for students and Faculty Development Programs (FDP) for teachers and staff. The programs cover one or more of the following modules:

- Coping with stress and emotions - Breath connection
- Education: A holistic perspective
- Interpersonal Relationship and People skills
- Responsibility, Initiative and Leadership
- Time Management and Teamwork
- Healthy Habits and Environment
- Global Citizenship
- Well Being
- Self-awareness, Attitudes and Behavior
- Effective Communication Skills

4. Workshops and Sessions by Experts

1. *Laughter Yoga*

In an effort to educate people of the MNIT community on the same, the Deanery of Student Welfare, in association with My Crack The Wellness Code (myCWC) Foundation, Jaipur- a foundation that focuses on the areas of Behavioural health, Obesity, Diet, and Lifestyle, Heart Health, and Cancer, organized a “Laughter Yoga Session.” This session was organized under the foundation’s Mega Series of Expert Talks, namely Way2Fit. This session was conducted by Laughter Yoga Guru Dr. Madan Kataria on Saturday, December 10, 2022, from 6.15 PM to 7.00 PM.

Dr. Madan Kataria is a medical doctor from Mumbai. He is popularly known worldwide as the Laughter Yoga Founder and Guru. He has followership in more than 110 countries worldwide, including the USA, Canada, Europe, Australia, the Middle East, South East Asia, China, and Africa. His work in the field of laughter Yoga has been widely covered by prestigious publications like the TIME magazine, National Geographic, and the Wall Street Journal and has been featured on CNN, BBC, US networks, the Oprah Winfrey Show, and Satyamev Jayate (a show on Star Plus) in India.

2. *Art of Living Session*

The first-year students attended a session by the Art of Living Community with Sri Sri Ravi Shankar. The event was for new UG entrants of Institutes of National Importance. The event was telecasted in Neeti Sabhagaar on November 11, 2022 at 6:30 PM.

3. *Expert Session on How to handle stress in Modern Times*

In an effort to help the student community (UG, PG and PhD) with this pressing issue, expert sessions are organized on the topic - “Stress Management in Modern Times.” The first talk was delivered by Dr Samiksha Tyagi on September 8, 2022 from 3 to 3.30 PM.



4. *Talk on Why Nutrition Is Important For Our Body*

The talk was conducted online on August 29, 2022. The expert speaker for this session was a food entrepreneur, Pallavi Upadhyaya, Co-founder & Managing Director, Millets for Health. She shared her experience on how nutrition is essential for our body and how millets and other crops fulfil our body's needs so that we can eat well, live well and be well. She also talked about the nutrition content of different millets, the water requirements to grow such millets, and the comparison between wheat and rice with millets.

5. *Breaking Barriers and Building Bridges: B4U Program*

The Office has initiated a program to shatter barriers to understanding mental, emotional, social, and other forms of wellness. The first session, titled "I am a Monkey", was scheduled on January 27, 2023, at 5.30 PM in Neeti Sabhagar by Ms Simran Luthra, Licensed Clinical Psychologist and Entrepreneur from New Delhi, India. Being named a Suicide Prevention Counsellor by The New Indian Express, Simran Luthra is a Clinical Psychologist (A), licensed by the Rehabilitation Council of India and the founder of Talk Happy Therapy. She has conducted over 5000 hours of therapy and facilitated more than 100 Workshops for Mental Health Care in different organizations using therapeutic modalities. She has been a guest speaker at renowned institutions such as IIM-Rohtak, the University of Delhi, NIMHANS and more. Additionally, she has been an actor, an anchor and worked in the radio with leading names from Bollywood. Currently, Simran is working with the Government of Delhi and United Way Delhi as a Consultant Psychologist on the School Mental Health Initiative - a project running in Government Schools of Delhi to raise mental health awareness and care.

USPs of the session were: (a) Interactive session about mental health, (b) Fun activities to burst the myths around wellness, (c) Getting to know what is driving your behavior, (d) Opportunity to know your own triggers, (e) Takeaway tools for better mind space.

6. *Nature Walks in March and April*

As part of the wellness initiatives for students by the DSW Office at MNIT Jaipur, Nature Walks are organized. The purpose of this session is to (a) engage students with nature and take a break from using screens (b) spread awareness about mental well-being through eco-therapy (c) promote team-building and camaraderie for sharing perspectives and (d) increase knowledge about the natural environment. The sessions were conducted by Ms Richa Singhvi, Lead, Itra Foundation. Itra Foundation is an environmental and social NGO based in Jaipur with the goal of promoting environmental appreciation and sustainability. The organization offers a variety of programs to help organizations connect with nature and understand the vital role it plays in our lives. The future goal is to create a network of individuals committed to protecting the environment and promoting social welfare.

7. *Yog Mahotsav*

The institute facilitated students to participate in a three-day Yog Mahostav organized at the Rajasthan University Sports Stadium, Jaipur from March 17 to March 19, 2023, by the Ministry of Culture, Government of India, in collaboration with Shri Ram Chandra Mission and Heartfulness Institute.

8. *Group Discussions in collaboration with National Institute of Mental Health and Neuro Sciences*

The institute conducted group discussions in collaboration with NIMHANS Y20 consultations as a part of G20 presidency of India. The nature of the activities conducted are elaborated below: Call for



Actionable Ideas from youth (to be generated based on group discussions within campus). Two group discussions were held on the following themes:

- A. Youth recommendations to enhance youth-friendly health services- the group discussion was conducted online with 14 participants on April 15, 2023. Some of the recommendations made were installation of a more visible chemist within the campus, establishing and maintaining mental healthcare facilities, and conducting regular checks of various facilities like water purification systems around the campus.
- B. Preventing Suicides and promoting mental well-being in college campuses- an offline group discussion on the topic was conducted in the department of Management Studies on April 17, 2023. Students suggested that maintaining a record of the back log of the students and keep an eye on the students with degraded academic condition and making sure those students are being heard and their problems are being discussed by the faculty, providing accessible and confidential counselling and therapy to students and starting support groups in the campus etc. would have a positive impact on the well-being of students.

9. *Expert Talk on 'Millets for Mental and Physical Wellness to promote the International Year of Millets-2023'*

An expert talk on 'Millets for Mental and Physical Wellness to promote the international year of Millets-2023' was organized on April 13, 2023 at Neeti Sabhagar by Ms Tanu Shree Singh, Nutrition Scientist and the founder of Bazic (Bewust Foods) by the Wellness team, Dean Students Welfare office. The talk aimed to create awareness about the significance of foodgrains like millets and their impact on mental and physical well-being. This event was organized to spread awareness about millets as superfoods and their benefits for improving mental and physical health, curing increasingly prevalent lifestyle disorders. The session covered various myths and misconceptions related to food labels.

10. *Cultivating a positive attitude mindset: A Workshop, conducted by the Wellness team for Students of SKIT, Jaipur*

The Wellness Team of MNIT Jaipur under the Dean Student Welfare Office organized a workshop for the undergraduate students of Swami Keshvanand Institute of Technology to promote awareness about mental health and well-being. The workshop was conducted on April 12 2023. Some myths about mental health were busted by the team. The team also conducted various games and activities for the students which taught them about self-care, mindfulness and the importance of sharing mental health problems with peers and seeking help from professionals. The session ended on a high note when all the student participants expressed gratitude for the enlightening workshop.

11. *Mind Matters: Wellness session organized for Yuva Sangam student participants in collaboration with the Art of Living group*

The students from Odisha visiting Rajasthan for the Yuva Sangam Phase II under the Ek Bharat Shreshtha Bharat Initiative of the Ministry of Education participated in a wellness session organized by MNIT Jaipur in collaboration with the esteemed Art of Living Group on May 17, 2023. The session kicked off with an engaging discussion on the significance of Yoga, supported by compelling scientific data. The students gained insights into the benefits of Yoga. Activities on the theme "Mind Matters" aimed to deepen their understanding of mental wellness and highlight the importance of cultivating a positive mindset. To culminate the session, a wonderful meditation practice was conducted. In just a short period, the students could experience the calming effects of meditation and gain a more profound sense of self-



awareness. They discovered the value of being alert, focused, and in control of their minds to excel in all aspects of life.

12. Faculty Development Program by the Art of Living

From the 26th to the 28th of July 2023, the Wellness Club, DSW Office, MNIT Campus hosted "The Art of Living Faculty Development Program (FDP)." It was attended by 15 faculty members for three days at the APJ Abdul Kalam Hall. The program integrated ancient wisdom with contemporary knowledge, offering participants a unique blend of interactive intellectual exchanges, tools, and techniques, including breath-work and meditation. The centerpiece of the program, Sudarshan Kriya (SKY), showcased a profound breathing technique. Participants reported a sense of calmness, relaxation, and mental refreshment. They expressed a heightened feeling of belongingness and positivity and recognized the potential of these techniques to enhance their quality of life.

13. Induction Program by Sri Sri Ravi Shankar (2023)

An online session by Sri Sri Ravi Shankar from The Art of Living for first-year students at IITs, NITs and IIITs on August 21, 2023 was screened live in Malaviya Sabhagar by the Wellness Club. Students could engage by submitting questions, adding an interactive dimension to the session. The event encouraged a broader perspective and a commitment to peace and human values as the first-year students embarked on their academic journey.

14. Healthy Coping Strategies for Mental Well-being - A Sensitization Workshop by Dr Gagandeep Kaur Makkar, IIT Bhubaneswar

The "Healthy Coping Strategies for Mental Well-being - A Sensitization Workshop," organized by the Wellness Club, Dean Student Welfare Office, took place on August 25, 2023, at Malaviya Sabhagar, MNIT Jaipur, from 4 to 6 PM. Conducted by Dr Gagan Deep Kaur Makkar, a Clinical Psychologist and Student Counsellor from IIT Bhubaneswar, the workshop aimed to equip students with essential tools and techniques to manage stress effectively, enhance their overall well-being, and cultivate a harmonious learning environment. The program was well-attended by approximately 100 students. Dr. Makkar's engaging presentation covered various topics, including identifying stress triggers, practical coping mechanisms, mindfulness practices, and fostering a supportive community. The interactive format encouraged active participation, allowing students to discuss their experiences and seek guidance openly. The event received positive feedback, with participants expressing appreciation for the practical advice provided. The success of this workshop underscores the value of such initiatives.

15. Wellness Camps in the Orientation Program 2023

The Wellness Camp, comprising sessions such as "Discover Your X-Factor," "Let's Connect," "Digital Zen," "Fit and Fabulous," "Connect and Thrive," and "Happiness Hub," was conducted for undergraduate students, first from August 3rd to 5th, 2023, and subsequently for the remaining undergraduate and postgraduate students from August 26th to 27th, 2023. Organized by the Dean Student Welfare Office, this initiative aimed at prioritizing the holistic well-being of incoming students.

During the camp, various activities were carried out to empower students with valuable tools to manage their physical, emotional, social, digital, and personal dimensions effectively. The "Discover Your X-Factor" session provided students with deep insights into their personality traits, values, and potential leadership capabilities. Coupled with counselling sessions and wellness workshops like "Let's Connect" and "Digital Zen," students were equipped with strategies to enhance their emotional resilience. The



"Fit and Fabulous" session emphasized the importance of physical fitness, nutrition, and preventive healthcare, ensuring students understood the significance of maintaining a healthy lifestyle from the outset of their academic journey. Overall, the Wellness Camp fostered an environment that welcomed students and empowered them to navigate the challenges of academic life with confidence and well-being. The active participation and positive feedback from students indicate the significant impact the camp had on their holistic development. This initiative lays a strong foundation for a community of empowered individuals who are well-prepared to excel academically and lead fulfilling lives.

16. Panel Discussions in the Orientation Program

Two panel discussions were organized on the theme of Health and Wellness as part of the Orientation Programs of UG and PG students 2023-24.

A Panel Discussion on "Mind to Matter: Empowering Students' Health and Wellness" was held on August 3, 2023 from 4.30 to 5.30 pm. Dr. Rajeev Bagarhatta, Principal and Controller at SMSMC, shared insights on holistic wellness and strategies for students. Dr. DS Poonia, Founder of Mindroot Foundation, brought his expertise in psychiatry to address mental health concerns and effective coping mechanisms. Prakash Sharma, Founder of 1001 Stories and an alumnus of IIMB and MNIT Jaipur, offered unique perspectives on personal development and thriving in a college environment. Each expert's background and expertise complemented the overarching theme of empowering students' health and wellness. Attendees were encouraged to continue the dialogue on wellness and make proactive steps towards a healthier and happier college life. The "Candid Conversations on Students' Health and Well-being" held on August 26, 2023, during the Orientation Program at VLTC, MNIT Jaipur, featured insightful talks. Dr. Gagan Deep Kaur Makkar, a Clinical Psychologist and Student Counselor from IIT Bhubneswar, delved into academic stress and mental health, providing practical strategies for students. Shri Adinarayanan Venkatachalam, a Yoga Expert and Founder, Anaadi Foundation, highlighted the significance of yogic science and physical well-being, offering accessible exercises for busy schedules. Mr. Rijul Arora, a Digital Well-being Specialist, shared practical tips for managing screen time and maintaining a balanced digital life. Real-life student narratives added a personal dimension, fostering an environment of relatability and openness. The interactive segment addressed a range of concerns, from academic pressures to relationship dynamics, reflecting the diverse challenges students face. Panelists emphasized actionable takeaways, equipping students with practical tools to navigate their academic journey with resilience.

5. Counselling Services, Surveys and Informal Discussions

The initiatives in this regard are as follows.

- The Office has partnered with a freelance counsellor to provide students with need-based online and offline counselling/therapy sessions. Any such need reported or observed is addressed immediately.
- A list of counsellors available for online consultations in case of increased demand and helpline numbers have also been compiled.
- Efforts are currently being made to hire the services of a portal to provide 24x7 online (unlimited telephonic and video counselling sessions) as well as access to offline counsellors on campus.
- Besides counselling, surveys and informal discussions with smaller groups have been initiated on



campus to identify probable causes and student concerns and provide appropriate support and interventions. An example is a survey conducted in the first week of February among 54 undergraduate engineering students studying in their third year on campus. The complete report is attached as an annexure. The survey was conducted inside the classroom in the last ten minutes of a scheduled lecture. The students were asked to share significant challenges that triggered stress in them. Open-ended responses were collected anonymously on paper. The responses were coded and analyzed, shall be shared with faculty mentors and considered for designing future initiatives. More informal sessions and surveys are planned in the coming months to probe into the causes. While initially hesitant, all the students participated in the survey. Two students came forward after the study to discuss personal issues in detail.

- The institute also has implemented exit options for students under the new curriculum scheme.

6. Early Detection and Alert Generation

- Apart from the surveys, special interventions and training sessions are under process for students after a careful screening of their academic performance and behaviour. The Art of Living community and other independent agencies will be consulted for planning these interventions.
- Students in UG programmes, who showed maximum improvement in their CGPA in the last semester, were felicitated for their achievement in the Farewell Ceremony held on May 15, 2023 with the Director's Academic Performance Award.
- The development of the Dean Student Welfare Office website is in the final stages, where continuous monitoring of the student's participation in various activities of the institute clubs and societies and other inter and intra-departmental events will be conducted.
- Installation of biometric systems for recording attendance in the hostels/mess is under process. The purpose is to monitor students' activity and behaviour. For instance, students who do not regularly eat in a mess shall be monitored. They shall be identified to understand if they attend classes regularly or not, or require any support or counselling.
- A student team will also be trained to identify critical cases of students who need support and assistance.

8. 6. DISPENSARY

Primary Care Dispensary is available in the campus. It is supervised by Medical Officers and two full time nursing staff. Also services of a part-time Ayurvedic Doctor, Homeopathy Doctor and a Gynecologist are also available to students and staff and their family members. Medicines for routine ailments are provided free of charge.

8. 7. CENTRAL CANTEEN

Canteen has a cordial and friendly atmosphere and the authorities see to it that the best possible nutritious and hygienic food services are being offered. Considering the infancy of the canteen, a number of infrastructural improvements in the existing facilities are being consistently addressed.



8. 8. POST OFFICE



There is a Post Office in the campus of MNIT.

Post offices offers:

- 1. Mail-related services such as Speed Post, Reg.
- 2. Sale of postage stamps, Postal orders.
- 3. NSC
- 4. RD/SB/MIS Accounts.

The postal code of institute is: 302017

8. 9. BANKS



Banking Facilities in MNIT is extended by ICICI Bank through its MREC Campus, Jaipur Branch that is located in the MNIT premises. ATM facility, Internet Banking, Telebanking are available here.

Banking Facilities in MNIT is extended by and SBI Bank through its MNIT Campus, Jaipur Branch that is located in the MNIT premises. Internet Banking,ATM, Loans are available here.

Branch Details

MNIT Campus Branch, Jaipur
IFSC Code: ICIC0006768
MICR Code: 302229031

Branch Details

MNIT Campus Branch, Jaipur
IFSC Code: SBIN0015921
MICR Code: 302002066

Timings

09.30 AM - 03.00 PM (Monday - Saturday)
2nd and 4th Saturday- OFF

Timings

10.00 am - 4.00 pm (Monday - Saturday)
2nd and 4th Saturday- OFF

ATM

24*7 hrs ATM is situated in the control room near dispensary in the campus

ATM

24*7 hrs ATM is situated in the premises of the Bank.

Contact Information

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Customer Care Toll Free : 1800 11 22 11

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Prabha Bhawan, MNIT Campus
JLN Marg, Malviya Nagar, Jaipur- 302017
Customer Care (ICICI Bank Ltd) : 18001080



8. 10. GUEST HOUSE

The MNIT campus has two guest houses to accommodate the guests and delegates who visit the campus, the INDRADHANUSH (GH- 1) with 15 Delux rooms and the SURYODAYA(GH- 2) with 28 Standard rooms, all rooms are air conditioned. The rooms have double beds and other amenities. The Indradhanush Guest house also provides a meeting room.

The guest houses have the various facilities in the rooms which includes: 24 hours running hot and cold water, Free Wi-Fi, TV with cable, Laundry service. In addition, a dining space provide breakfast, lunch and dinner to the guests.

8. 11. HOSTELS

Hostel Administration Committee (HAC) - 2022-23:

S. No.	Designation	Name of the Warden / Department	E-mail
1.	Dean of Students Welfare	Prof. Mahesh Kumar Jat	dean.sw@mnit.ac.in
2.	Associate Dean (Students)	Dr. Harlal Singh Mali	ad.sw.students@mnit.ac.in
3.	Associate Dean (Mess)	Dr. Sushant Upadhyaya	ad.sw.mess@mnit.ac.in

Wardens (2022-23):

S. No.	Name of the Warden	Hostels
1.	Dr. Anup Malik	H-01(Parijat)
2.	Dr. Kapil Pareek	H-01(Parijat) Plus Mess
3.	Dr. Rohidas Gangaram Bhoi	H-02(Chaitanya)
4.	Dr. Lovjeet Singh	H-03(Satpura)
5.	Dr. Jyotirmaya Kar	H-04(Lohit)
6.	Dr. Shiv Om Meena	H-05 (Brihaspati)
7.	Dr. Debasish Sarkar	H-06 (Kabir)
8.	Dr. Raj Kumar Joshi	H-07(Drona)
9.	Dr. Bharat Choudhary	H-07(Drona)Plus Mess
10.	Dr. Divesh Kumar	H-08(Varun)
11.	Dr. Akhilesh Mathur	H-08(Varun)Plus Mess
12.	Dr. Satyendra Singh Chouhan	H-09(Aurobindo)
13.	Dr. Kushal Sharma	H-09(Aurobindo)
14.	Dr. Ashwani Kumar	H-09(Aurobindo)



15.	Dr. Manoj Kumar Diwakar	H-09(Aurobindo)
16.	Dr. Kuldeep Singh	H-09(Aurobindo)Plus Mess
17.	Dr. Anoop Iranna Shirkol	H-09(Aurobindo)Plus Mess
18.	Dr. Virendra Kumar Saharan	H-14 (Vinodini)
19.	Dr. Deepak Ranjan Nayak	H-14 (Vinodini)
20.	Dr. Ashish Kumar Tripathi	H-14 (Vinodini) Plus Mess
21.	Dr. Shridev Devji	H-14 (Vinodini) Plus Mess
22.	Dr. Nivedita Kaul	Coordinating Warden Girls Hostel (H-11, H-12 & Acharya Bhawan)
23.	Dr. Sonal	H-12 (Gargi), H-17 & B-14 (Pukhraj & Gomed in Acharya Bhawan)
24.	Dr. Ritika Mahajan	H-12 (Gargi)
25.	Dr. Meena Nemiwal	H-11 (Maitri-Block A & B) & H-13 & H-15 (Moti & Moonga in Acharya Bhawan)
26.	Dr. Bhavna Shrivastava	Gargi Hostel Plus Mess

Hostel Office Staff (2022-23):

S. No.	Name of the Hostel Office Staff	Hostels
1.	Mr. Bhurendra Singh	Hostel Office
2.	Mr. Ashok Kumar Verma	Hostel Office
3.	Mr. Nand Lal Kumawat	Hostel Office
4.	Mr. Pramod Kr. Meena	Vinodini Hostel
5.	Mr. Sanjay Kumawat	Hostel Office
6.	Mr. Dharendra Saxena	Hostel Office
7.	Mr. Bhanwar Lal Gujar	Hostel Office
8.	Mr. Yashwardhan Sharma	Mess No. 01
9.	Mr. Yashwardhan Sharma	Mess No. 08
10.	Mr. Dinesh Kumar Mathur	Mess No. 07
11.	Mr. Ankit Sharma	Hostel No 01 & PG Hostel
12.	Mr. S.N. Pareek	Hostel No. 02
13.	Mr. Suraj Meena	Hostel No. 03
14.	Mr. Lekh Raj	H-04 & H-05



15.	Mr. Sher Singh Bhati	H.06 & H-08
16.	Mr. Devendra Singhal	H-07
17.	Mr. Ajay Singh Shekhawat	Aurobindo Hostel
18.	Mr. Bhupendra Pandey	Aurobindo Hostel
19.	Mr. Suresh Kr. Saini	Aurobindo Hostel
20.	Mr. Rajesh Kr. Meena	Aurobindo Hostel
21.	Mr. Lala Ram Meena	Vinodini Hostel
22.	Mr. Ravi Yadav	Vinodini Hostel
23.	Mr. Kamlesh Meena	Vinodini Hostel
24.	Mr. Mohan Lal Meean	Vinodini Hostel
25.	Mr. Arjun Singh	Gargi Hostel
26.	Mrs. Poonam Kumawat	A & B Block
27.	Mrs. Leela Rawat	Gargi Hostel
28.	Mrs. Rajanti Meena	Gargi Hostel
29.	Mrs. Kripa Kumar	Gargi Hostel
30.	Mrs. Bijna Devi	Moonga Hostel
31.	Smt. Mamta Mittal	Gomed Hostel (Acharya Bhawan)
32.	Mrs. Suman	Moti Hostel (IIK)
33.	Mrs. Manju Verma	Moti Monga Hostel
34.	Mrs. Asha Devi	Gomed Hostel
35.	Mrs. Champa Devi	Pukhraj Hostel
36.	Ms. Chotti	Pukhraj Hostel (Night Caretaker)

8.12. MNIT INNOVATION AND INCUBATION CENTRE (MIIC)

Notable Achievements since 01 April 2022 to 31 March 2023

- MIIC has organized 31 start-up programs between 1st April 2022-31st March 2023 such as expert sessions, workshops, seminars, networking meets, FDPs, Hackathons, ideation competitions, and innovation challenges to address the practical and business concerns of registered start-up ecosystem stakeholders, benefitting 3,000 plus participants.
- Seventeen start-ups from MIIC received funding from government agencies, angel investors, and other private funding bodies ranging from 5 Lakh to 6 Crores.
- Punto Corporation Pvt. Ltd. –a start-up incubated at MIIC was shortlisted to be a part of the compendium published in the commemoration of Azadi ka Amrit Mahotsav. The Compendium was launched by the Hon’ble Minister for the Ministry of Science & Technology, Dr. Jitender Singh ji on 13th August 2022.



- Two MIIC Startups viz Punto Corporation and Swarogyam Medical Devices participated in the Start-up Expo at the All India State Science & Technology Ministers' Conclave inaugurated by the Hon'ble Prime Minister that was held at Science City, Ahmedabad (Gujarat) from 10th Sept. to 13th Sept., 2022.
- 360 Degree Virtual India a start up by MNIT Student won first position and a cash prize of Rs. 1.0 Lac in MNIT JAA Start-up Challenge held between 22-28 August 2022.
- MIIC organized Rajasthan Renewable Energy Corporation Ltd sponsored Regional Level Energy Championship Hackathon, for school and College students from 11th to 19th October 2022 & 24th to 28th November 2022 respectively. Prizes worth one lakh were given to the winners.
- MIIC organized two Comprehensive Training Programs in July 2022 and December 2022 for diploma College students. Approximately 300 students undertook the training.

Eminent visitors at MIIC

- Delegates comprising chairman Board of Governors (BoG) of MNIT Jaipur Dr. R.K. Tyagi, Joint Secretary Ministry of Education (NIT) Government of India Smt. Saumya Gupta, Director MNIT Jaipur Prof. N.P. Padhy visited MIIC on 15 July 2022. The chairman and Joint Secretary appreciated the efforts of MIIC Jaipur in promoting Innovation and Entrepreneurship.
- Mr. Ashwani Kumar (CEO of Suzlon Group, India) visited MIIC for an interactive session with the start-ups on 04 Nov 2022.
- Director IIT Delhi, Prof. Rangan Banerjee visited MIIC on 22 February 2023 during the visit he interacted with the startup promoters and appreciated the efforts of MIIC Jaipur in promoting Innovation and Entrepreneurship.

8.13. CONTINUING AND DIGITAL EDUCATION CENTER (CDEC)

A center named Continuing and Digital Education Center - CDEC has been established at MNIT Jaipur, with an aim to provide a single-window facility for organisation of various offline and online courses, including development of online courses like MOOCs, NPTEL, SWAYAM etc. that can be potentially offered to academia and industry.

The Centre will facilitate organizing programmes/events such as Self-financed Short Term Courses, AICTE-QIP Courses, TEQIP sponsored Courses, GIAN Courses, NPTEL Courses, SWAYAM Courses, Industry Specific courses, Credit-based courses, Courses for Government schemes like GATI Shakti, Skill India.

For achieving the above objectives, a proposal has been submitted for approval to the competent authority to develop a Digital Content Development & Recording Studio which will provide a platform that facilitates hosting of all the courses, taught in classrooms to be accessed by anyone, anywhere at any time through video lectures. It will also enrich the learning experience by using audio-video and multi-media and state of the art pedagogy / technology. It will facilitate archival & creation of Video and Audio Content in an organized form, Animation, Simulations, video demonstrations, Virtual Labs, etc, along with the transcription of the video.



1.	Numerical Discrete-Continuum-Modelling for dualistic (Karst) systems	Dr. Ram Dayal
2.	GIAN course on Continuum Mechanics during 25 May- Jun3 3, 2023	
3.	GIAN Course on 'South Asian Literature and Films: 1990 - present' from 30th May to 4th June 2022.	Dr. Preeti Bhatt and Dr. Nidhi Bansal

8.14. CAMPUS DEVELOPMENT INITIATIVES

A. Infrastructure

Comprehensive campus upliftment initiatives are undertaken to pursue excellence and holistic development of the institute. Here's a glimpse of ongoing and completed projects

- The total campus area of the Institute is 125.04 Hectares (309.00 Acres).
- Total constructed area is 29,68,706 sq.ft. (Detail is given in Annexure-1).
- **Campus Upliftment Initiatives:** Enhancing the Future of Learning and Recreation
- **Internal Road Re-carpeting:** Internal Road Re-carpeting work has been Completed. This initiative ensures smooth vehicular movement within the campus.(Cost: Rs. 7.65 Crore)
- **MI-8 Helicopter Installation:** We've successfully installed an MI-8 helicopter, enhancing our campus aesthetics. The development of the surrounding area also has been completed. (Cost: Rs. 0.58 Crore)
- **Uniform Signage for Departments:** Enhancing campus navigation, uniform signage for various departments has been installed across the institute. (Cost: Rs. 0.34 Crore)
- **Outer Wall Painting:** The Painting work of the outer walls has been completed to enhance the overall visual appeal of the campus. (Cost: Rs. 0.99 Crore)
- **VLTC Car Parking Flooring & Installation of Double Dome Fountain:** We have completed VLTC Car Parking flooring with the shed, accompanied by installing an aesthetically pleasing Double Dome Fountain, creating a serene environment for our students and faculty.

B. Sports Facility Enhancements:

- **Indoor Badminton Complex:** Athletic Ground & Hockey Ground Fencing: Ensuring the safety and security of our athletes, we have completed the fencing of the athletic and hockey grounds located near the main cricket ground. We've constructed four state-of-the-art badminton courts using steel structures, a testament to our dedication to fostering sporting talent. (Approx cost: Rs 2.04 Crore)
- **Renovation of Sports Activity Area:** Currently in progress, the renovation work aims to enhance the overall sports experience for our students. (Approx cost: Rs 2.92 Crore)
- **Basketball Ground & Table Tennis Court:** The Fencing and lighting works in the new basketball ground near the Aurobindo hostel, as well as new synthetic flooring work in the Table Tennis court & Advani basketball court, is in progress.

**C. Facility Management Innovation:**

- **Service Management System (SMS) Portal:** We've developed an online portal to streamline complaint registration related to civil and electrical maintenance. Additionally, the portal facilitates transport facility requests, ensuring efficient service delivery.

D. Hostel Facility Development:

- **Construction of 600 Bedded Boys Hostel (Arawali Hostel):** Under the HEFA Scheme, a new boys' hostel with a capacity for 600 students is under construction, with 54% of the work has been completed. The project, amounting to Rs. 44.26 crore, is set to conclude by March 2024.
- **Construction of 320 Bedded Boys Hostel Construction:** This project, handed over to CPWD and costing approximately Rs 30 crore, is aimed at providing comfortable accommodation for our students.

E. Classroom Development and Modernization:

- **VLTC Furniture Procurement:** Supply and installation of Classroom Modular Chair and desk System and auditorium chair in the lecture theatre of VLTC is in progress. The work assigned to CPWD. (Approved cost Rs 5.40 crore).

F. Maintenance Work:

- For routine maintenance and/or operation of lifts, air-conditioning system, water purification, operation of STP, cleaning and maintenance of sewer lines, etc. Annual Maintenance Contract (AMC) are being carried out.
- Service contract for cleaning and housekeeping work is being carried out.
- For the routine maintenance work workers are being hired through an agency and materials are being purchased separately.
- Manpower working in the Estate Section through the manpower agency is enclosed in Annexure-2.

1. Total Area of the Institute			125.05 Hectare (1250400 Sqm)
2. Details of constructed area in MNIT Campus			
S.No.		Particulars	Area in Sqft.
A.		Hostels	
	1	P. G. Hostel	2650
	2	Hostel No. 1	31898
	3	Mess	2400
	4	Hostel No. 2	33813
	5	Mess	13500



6	Hostel No. 3	33813
7	Mess	2400
8	Hostel No. 4	16970
9	Mess	2363
10	Hostel No. 5	25023
11	Mess	5630
12	Hostel No. 6	31208
13	Mess	10121
14	Hostel No. 7	34440
15	Mess	7085
16	Hostel No. 8	21859
17	Girls Hostel 'A' Block	5313
18	Mess	18507
19	Girls Hostel 'B' Block	6500
20	Aurbindo Hostel	326480
21	Gargi Hostel	172530
22	Vinodini Hostel	330461
	Total of 'A'	1134963
B.	Academic Area	
1	Quadrangle-I (North wing & South wing)	19200
2	Quadrangle-I (East wing & West wing)	20862
3	Quadrangle-II (North wing & South wing)	19200
4	Quadrangle-II (East wing & West wing)	20862
5	Quadrangle-III (North wing & South wing)	19200
6	Quadrangle-III (East wing & West wing)	20862
7	Quadrangle-III (South wing)	19200
8	Quadrangle-IV (South wing)	28800
9	Total Area of Old Lecture Halls (L1 to L17)	30000
10	Center of Excellency	16914
11	Library	15633
12	Workshop	31691
13	Hydraulic Lab.	9598



	14	Metallurgy Lab	8236
	15	Department of Management Studies (Ist floor old adm block)	5570
	16	Center for Energy & Environment (IInd floor old adm block)	5830
	17	Center for Energy & Environment (old Adm block- II)	8272
	18	Material Research Centre & Tribology	43000
	19	Vivekanand Lecture Theatre Complex	365928
	20	Incubation & Innovation Centre	45569
	21	Earthquake Engineering Lab	12352.00
	22	Waste management lab	2798.00
		Total of 'B'	766778
C.		Other Area	
	1	Mess	1488
	2	Middle School	2642
	3	Dispensary	3055
	4	Motor Garage	8774
	5	Central Store	2668
	6	College Canteen	3538
	7	Estate Section	9235
	8	Sports (Student Activity Centre)	8264
	9	New Tennis Court	21600
	10	Shopping Complex	2313
	11	Table Tennis Hall	2421.00
	12	Basket Ball Court	13450.00
	13	Guard Huts	2582.00
	14	Two 33 KV Substation	14827.00
	15	Badminton Hall (four courts)	8600.00
	16	Dinning Hall near Aurobindo	1506.00
	17	Total of 'C'	106962
D.		Residential Area	
	1	Quarter Area (A, B, C, D, F & H Type)	173752
	2	Multi Stories Residential Flats(Acharya Bhawan)	
		- 198 Nos. flats	638176
		Total of 'D'	811928



E.		Guest House Area	
	1	No.1	16000
	2	No.2	12075
		Total of 'E'	28075
F.		Administrative Area	
	1	Prabha Bhawan (All three floors)	120000
		Total of 'F'	120000
		Grand Total (A+B+C+D +E+F) in Sqft =	2968706

Details of supporting person hired through manpower agency in Estate Section

S.No.	Supporting Staff	High-Skilled	Skilled	Unskilled	Total
1.	Masonry	1	15	23	39
2.	Painter	1	15	Nil	16
3.	Civil Maintenance	Nil	3	5	8
4.	Pump Operators	Nil	5	4	9
4. (A)	Plumbers	Nil	3	3	6
5. (a)	33/11KV Gird Sub Station	Nil	5	1	6
(b)	Electrician (Air Conditioner)	Nil	1	Nil	1
(C)	Electrical and Fire Fighting	Nil	10	5	15
6.	Estate Office	Nil	1	1	3
7.	Estate Store	Nil	1	Nil	1
8.	Horticulture	Nil	10	25	35
9.	Campus Supporting Staff (MTS)	Nil	2	6	8
10.	Transportation Cell	Nil	3	Nil	3
	Supporting Staff in Estate Section	2	74	73	149
11.	Waste to Resource and Sustainable Development Lab	Nil	Nil	6	6
12.	Irrigation Systems	Nil	1	Nil	1
13.	Architecture Assistant	1	Nil	Nil	1
	Housekeeping Staff	High-Skilled	Skilled	Unskilled	Total
1.	Acharya Bhawan	Nil	0	9	9
2.	Staff Colony	Nil	1	13	14
3.	Supporting Staff in Estate Section in Estate Section	0	1	22	23
	Grand Total	3	76	101	181

**8. 15. Hindi Cell****राजभाषा कार्यान्वयन समिति की सत्र 2021-2022 की प्रमुख उपलब्धियाँ**

संस्थान में निम्नानुसार राजभाषा कार्यान्वयन समिति का गठन किया हुआ है :-

- | | |
|--|----------|
| 1. श्री अशोक कुमार अग्रवाल, सह-आचार्य, वैद्युत अभि. विभाग | — संयोजक |
| 2. डॉ. सुमन राठौड़, हिन्दी अधिकारी एवं उप कुलसचिव (प्रशासन) | — सदस्य |
| 3. डॉ. राजकुमार व्यास, आचार्य, रासायनिक अभि. विभाग | — सदस्य |
| 4. डॉ. ज्योति जोशी, आचार्य, रसायनशास्त्र विभाग | — सदस्य |
| 5. डॉ. राजकुमार जोशी, सहायक आचार्य, रसायनशास्त्र विभाग | — सदस्य |
| 6. डॉ. नीरजा सारस्वत, सहायक आचार्य, मानविकी विभाग | — सदस्य |
| 7. डॉ. प्रियंका हरजुले, सहायक आचार्य, गणित विभाग | — सदस्य |
| 8. श्री राजकुमार दुबे, सहायक कुलसचिव, अकादमिक अनुभाग | — सदस्य |
| 9. सुश्री किरण राठौड़, अधीक्षक (एस.जी.-II), छात्रकल्याण प्रकोष्ठ | — सदस्य |
| 10. श्री विनोद मणि शर्मा, वरिष्ठ अधीक्षक, स्थापना अनुभाग | — सदस्य |
| 11. श्री विजय भट्ट, वरिष्ठ सहायक, स्थापना अनुभाग | — सदस्य |
| 12. श्री बिरेन्द्र कुमार पाण्डे, वरिष्ठ कार्य सहायक, पुस्तकालय | — सदस्य |

उक्त राजभाषा कार्यान्वयन समिति की बैठकें भारत सरकार के गृह विभाग के तहत राजभाषा के नियमों के अनुरूप नियमित अन्तराल में समय-समय पर आयोजित होती रही हैं।

राजभाषा प्रकोष्ठ ने इस वर्ष निम्नलिखित गतिविधियों का आयोजन किया

(क) राजभाषा समिति द्वारा आयोजित संगोष्ठी/सम्मेलन/कार्यशाला -

मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान की राजभाषा समिति द्वारा हिन्दी सप्ताह के अन्तर्गत संस्थानिक स्तर पर संस्थान के शैक्षिक संकाय, अधिकारियों एवं कर्मचारियों तथा विद्यार्थियों के लिए निम्नलिखित विविध कार्यक्रमों का आयोजन किया गया।



क्र. सं.	कार्यक्रम/ गतिविधि	संयोजक/सह-संयोजक (संपर्क सूत्र सहित)	दिनांक एवं समय	कार्यक्रम स्थल
1.	लिखित हिन्दी प्रश्नोत्तरी (विज्ञान एवं अभियान्त्रिकी) प्रतियोगिता	डॉ. ज्योति जोशी-9549654852 jjoshi.chy@mnit.ac.in श्री बीरेन्द्र कुमार पाण्डे-7073661100 birendrapandey@mnit.ac.in	14-09-2022 सायं 5:00 बजे	मालवीय सभागार, भूतल, प्रभा भवन
2.	लिखित हिन्दी प्रश्नोत्तरी (सामान्य एवं प्रशासनिक) प्रतियोगिता	श्री ऋशी कुमार तिवारी- 9549650063 rtiwari.library@mnit.ac.in सुश्री किरण राठौड़- 9549654916 kiranrathore@mnit.ac.in	15-09-2022 सायं 5:00 बजे	मालवीय सभागार, भूतल, प्रभा भवन
3.	हिन्दी वाद-विवाद प्रतियोगिता*	डॉ. नीरजा सारस्वत- 9413129311 niraja.hum@mnit.ac.in डॉ. प्रियंका हरजुले- 9785069289 priyanka.maths@mnit.ac.in	16-09-2022 सायं 5:00 बजे	मालवीय सभागार, भूतल, प्रभा भवन
4.	तकनीकी विषय पर हिन्दी निबन्ध लेखन प्रतियोगिता**	श्री अषोक अग्रवाल- 9549654217 akagarwal.ee@mnit.ac.in डॉ. ज्योति जोशी - 9549654852 jjoshi.chy@mnit.ac.in	17-09-2022 सायं 5:00 बजे	मालवीय सभागार भूतल, प्रभा भवन
5.	हिन्दी आषु-भाषण प्रतियोगिता	डॉ. राजकुमार व्यास- 9549654169 rkvyas.chem@mnit.ac.in डॉ. राजकुमार जोशी- 9549657341 rkjoshi.chy@mnit.ac.in	19-09-2022 सायं 5:00 बजे	मालवीय सभागार, भूतल, प्रभा भवन
6.	हिन्दी काव्य-पाठ प्रतियोगिता	श्री राजकुमार दुबे- 9549654381 rkubey@mnit.ac.in श्री विनोद मणि शर्मा- 9549654924 vinodmsharma@mnit.ac.in	20-09-2022 सायं 5:00 बजे	मालवीय सभागार, भूतल, प्रभा भवन
7.	हिन्दी पुस्तकों की प्रदर्शनी	श्री देवेन्द्र सिंह राठौड़- 9549657358 dsingh.library@mnit.ac.in श्री बीरेन्द्र कुमार पाण्डे-7073661100 birendrapandey@mnit.ac.in	14-09-2022 से 21-09-2022	केन्द्रीय पुस्तकालय
8.	पुरस्कार वितरण एवं समापन समारोह	राजभाषा समिति	21-09-2022 सायं 5:00 बजे	मालवीय सभागार, भूतल, प्रभा भवन

* हिन्दी वाद-विवाद प्रतियोगिता का विषय "अग्निपथ योजना भारतीय सेनाओं को अधिक सशक्त बनाने के लिये दीर्घकाल में एक मील का पत्थर साबित होगी" था।

** तकनीकी विषय पर हिन्दी निबन्ध लेखन प्रतियोगिता के अन्तर्गत "सूचना प्रौद्योगिकी, इन्टरनेट एवं डिजिटल क्रांति" विषय पर 800 से 1000 शब्दों की शब्द-सीमा में निबन्ध लिखकर संबंधित कार्यक्रम संयोजक को ईमेल के माध्यम से पीडीएफ में दिनांक 17 सितम्बर, 2022 को सायं 5:00 बजे तक भिजवाना था। निबन्ध हस्तलिखित होना आवश्यक था।

सभी प्रतियोगिताओं के लिए इच्छुक प्रतिभागियों द्वारा अपनी प्रविष्टि, समस्त जानकारी सहित (यथा- नाम, पदनाम, पाठ्यक्रम का नाम एवं सेमेस्टर, फोन नम्बर, ईमेल पता, संस्थान आईडी संख्या तथा प्रतियोगिता का नाम) कार्यक्रम के संयोजक/सह-संयोजक को उनके नाम के सम्मुख अंकित मेल पते पर प्रेषित करनी थी।

राजभाषा कार्यान्वयन समिति के निर्णयानुसार हिन्दी सप्ताह कार्यक्रम में आयोजित विभिन्न प्रतियोगिताओं में विद्यार्थी संवर्ग में विजेता विद्यार्थियों में प्रथम, द्वितीय व तृतीय को पुरस्कार स्वरूप नगद राशि क्रमशः रुपये 2000/-, 1500/- एवं 1000/- तथा दो सात्वना पुरस्कार 500/- प्रत्येक को तथा गैर विद्यार्थी संवर्ग में विजेता शिक्षकों/अधिकारियों/कर्मचारियों को स्मृति-चिह्न से सम्मानित किया गया।

**8. 16. TRAINING AND PLACEMENT**

No. Companies Participated	No. of Students Placed		Registered Students		Placement Percentage	
	UG	PG	UG	PG	UG	PG
230	657	274	806	410	81.51	66.83

UG Placement Statistics

S. No.	Branch	Registered Students	Students Placed	% of Placed Students	Average (LPA)	Median (LPA)	Highest (LPA)
1.	Architecture and Planning	57	43	75.44	4.75	3.99	7.5
2.	Chemical Engineering	106	90	84.91	10.23	8.95	40
3.	Civil Engineering	104	62	59.62	8.50	8.1	21
4.	Computer Science and Engineering	118	99	83.90	20.96	18	57.75
5.	Electrical engineering	103	93	90.29	15.66	14.1	62.75
6.	Electronics and communication engineering	110	98	89.09	17.19	15	64
7.	Mechanical engineering	112	99	88.39	10.74	9.67	22
8.	Metallurgical and materials engineering	96	73	76.04	10.18	9.45	40
	Grand total	806	657	81.51	13.20	11	64

PG Placement Statistics

S. No.	Branch	Registered Students	Students Placed	% of Placed Students	Average (LPA)	Median (LPA)	Highest (LPA)
1.	Architecture and Planning	7	4	57.14	4.08	3.6	5.5
2.	Centre for Energy and Environment	17	16	94.12	7.66	6	13.58
3.	Chemical Engineering	8	8	100.00	6.87	5.25	13.58
4.	Chemistry	21	14	66.67	6.50	7	8
5.	Civil Engineering	51	28	54.90	7.28	6.25	13.58
6.	Computer Science and Engineering	46	34	78.91	17.03	12	48
7.	Electrical Engineering	50	32	64.00	11.05	10.31	37.49
8.	Electronics and Communication Engineering	70	37	52.86	15.98	12	37.49
9.	Management Studies	28	28	100.00	9.20	9.8	16



10.	Mathematics	17	12	70.59	6.26	7	8
11.	Mechanical Engineering	52	42	80.77	9.26	10	15
12.	Metallurgical and Materials Engineering	4	4	100.00	9.00	9.25	10.5
13.	National Centre for Disaster Mitigation and Management	7	2	28.57	6.00	6	6
14.	Physics	32	13	40.63	6.34	7	7.2
	Grand Total	410	274	66.10	10.45	9.5	48

PG Statistics Specialization Wise

S. No.	Specialization	No. of Students Placed	Average of Package	Max of Package
1.	Management Studies	28	9.20	16
2.	Chemical Engineering	8	6.87	13.58
3.	Chemistry	14	6.50	8
4.	Civil Engineering (Disaster Assessment and Mitigation)	4	6.54	8
5.	Computer Science and Engineering	19	15.95	48
6.	Computer Science and Information Security	15	18.33	48
7.	Design Engineering	16	9.69	12
8.	Earthquake Engineering	2	6.00	6
9.	Electronics & Communication Engineering	11	14.04	32.46
10.	Embedded Systems	10	17.23	30
11.	Environmental Engineering	6	5.91	8.3
12.	Industrial Engineering	8	9.31	10.5
13.	Mathematics	12	6.26	8
14.	Metallurgical & Materials Engineering	4	9.00	10.5
15.	Physics	13	6.34	7.2
16.	Power Electronics and Drives	15	10.83	20
17.	Power Systems	11	12.21	37.49
18.	Power Systems Management	6	9.47	11
19.	Production Engineering	8	9.38	13
20.	Renewable Energy	16	7.66	13.58



21.	Structural Engineering	7	7.72	12.88
22.	Thermal Engineering	10	8.46	15
23.	Transportation Engineering	7	7.22	11
24.	Urban Planning	4	4.08	5.5
25.	Vlsi Design	9	18.49	37.49
26.	Water Resources Engineering	4	9.02	13.58
27.	Wireless And Optical Communication	7	13.99	30
	Grand Total	274	10.42	48



9. STUDENT ACTIVITIES & CLUBS AND SOCIETIES

9.1. STUDENT ACTIVITIES

CACS (THINK INDIA/ VSS) :

E-Srijan

Date 02-04-2022

An event conducted to bring out the problem-solving skills in the youth. Aiming to open up the minds of students to think differently, innovatively and result in an efficient solution to real-life problems.

CACS (THINK INDIA/ VSS)

Think India Institute Lecture Series

(TILES) (Edition #3)

Date 19-04-2022

Think India Institute Lecture on the topic: "Relevance of Vedic Mathematics in modern education" by expert speaker, Shri Ravikumar Iyer Sir.

CACS (THINK INDIA/ VSS))

KALAKRISHI

Date 10-07-22 to 15-07-22

"Green is the prime colour of the world and that from which its loveliness arises." Well said by Pedro Calderon de la Barca. To follow his words, Heritage and Environment Section of Think India MNIT in collaboration with Fine Arts Society MNIT presents an ecological event, Kalakrishi.

CACS (THINK INDIA/ VSS))

CODEXT HON

Date 10-07-2022

This Hackathon will enhance your designing skills to apply services with responsible AI into a new or existing project! We welcome projects of all types, including AI- powered apps or devices, conversational bots, ML models or something new entirely! To provide an inventive platform, we are hereby thrilled to launch the hackathon named 'CODEXT HON', an innovative idea held by DIY Section THINK INDIA/VSS.

**SWACHHATA PAKHWADA**

Date 01-15-09-2022

- a) Awareness Campaign in Institute.
- b) Advisories/Guidelines by the MNIT Dispensary.
- c) Swachhata Pledge online by the faculty members and staff.
- d) Cleanliness Drive in Department/Section to be aided by Estate Section.
- e) Plantation Drive in Department/Section to be aided by Estate Section.
- f) Plantation Drive in the campus near hostel areas in the Institute premises by the Green Committee.
- g) Cleanliness Drive and Awareness Campaign by the NSS and Student Core Team, CACS.
- h) Essay/Slogan Writing Competition.
- i) at VLTC by the NSS and Student Core Team, CACS.
- j) Photography and Documentation of activities by the Photography and Film Making Club, CACS.
- I. Plantation inside Vinodini hostel by staff & students of hostel.

INTERNATIONAL SIGN LANGUAGE DAYS

Date 23-09-2022

- 1) Awareness Campaign in Institute premises about sign languages.
- 2) Awareness Campaign on “Sign Language Day” and its theme on social media platforms.
- 3) Drawing/Painting Competition for students and staff kids.

Yusuf Khan's Bhang Vadan

(SPIC-MACAY)

Date 10-10-2022

On October 10th, Malaviya National Institute of Technology, in coordination with SPICMACAY, hosted a performance by Yusuf Khan and his group performed in Neeti Sabhagar. Yusuf Khan, Jakir Khan, and Aanand were the Bhang players, Aslam Bharti and Rajesh were the vocal artists, Kamrudeen played the Harmonium, and Dholak was played by Subhrati. The program started with Ganesh Vandana, followed by Lok Geet by the artist. An appreciative audience witnessed the event's successful conclusion and interacted with the artisans.

Unity Run

31-10-2022

As a part of the “Unity Day” celebrations on 31st October 2022 Unity Run Ceremony Swas undertaken by THINK INDIA club and Sports Section of MNIT, Jaipur.

- a) Panel Discussion
- b) Pictorial Exhibition



- c) Movie Screening on Sardar Vallabhbhai Patel
- d) Books Display-cum-Exhibition on Sardar Vallabhbhai Patel

Freshers' Registration Programme, 2022

Date 04 - 05-11-2022

An orientation program was organized by Malaviya National Institute of Technology (MNIT), Jaipur for its B.Tech. and B.Arch. undergraduate students joining the college as freshers (2022-26 batch). The 5-day event was divided into 2 parts: Registration of the new entrants on the 4th and 5th of November, 2022, and the Orientation program from the 6th to 8th of November, 2022. The registration process was carried out branch-wise in the VLTC arena. The students of Metallurgy, ECE, Architecture, and CS branches were registered on Day 1 whereas the freshers of Chemical, Mechanical, Electrical, and Civil were registered on Day 2. Around 900 students along with their parents were welcomed and greeted with a lively ambiance at the campus. The faculties and the cultural society student team made sure that the process went unhindered. Refreshments and food coupons were provided in the registration process along with the brochure which included details and the schematic map of the campus for the convenience of the parents and the new batch.

Freshers' Orientation Programme 2022

Date 06-11-22 to 08-11-22

The orientation programme was organized at the Malaviya National Institute of Technology (MNIT), Jaipur for its B.Tech. and B.Arch. undergraduate students joining the college as the 2022-26 batch. The event was divided into 2 parts: Registration of the new entrants of 4th and 5th of November, 2022 and the Orientation programme from 06-08th November 2022. The orientation programme was split up into various events like yoga, meditation, aerobics sessions, panel discussions on subjects like “Engineering Career Prospects”, “Gender Sensitization”, “Ethics, Wellness and Stress Management” and “Challenges and Opportunities for Students”.

Alongside the Wellness Camps, the various Cultural and Technical clubs of the Institute and the “Unnat Bharat Abhiyan” had also put up their stalls at the open air theatre for the purpose of club orientation. The clubs had also organised various informal events for the purpose of a better interaction with the newly admitted students. The first-of-its-kind, “Wellness Camps” with the motto “Navigating Skills for transition to College Life” was a unique approach and initiative by MNIT to express its concern towards the overall well-being of the students. The Wellness Camps comprised stalls which provided enriching counselling sessions to the students along with various fun-game activities that were managed by various medical and clinical personnels. The Wellness Camps were organised at the Open-Air Theatre (OAT) while the panel discussions took place at the Central Lawn.

Orientation Program of Various Club

Date 06-11-22 to 08-11-22

- a) Club Orientation (Travel and Heritage Club) :

Club Orientation has been held by setting up stalls at OAT for three days from 6 Nov 2022 to 8 Nov 2022 under the 4 days Orientation Program organised by MNIT Jaipur for upcoming UG batch students.



b) Club Orientation (Classical Music and Dance Club):

On the dates 6th to 8th Nov., the classical music dance club conducted orientation for 1st year students. The event entailed short musical performances by members and other students and an interactive session by club students regarding various instruments and Indian classical dance forms.

c) Club Orientation (Music Club):

The Music Club conducted an introductory orientation for newly admitted 1st Year UG students between 6th to 8th November 2022. The orientation had short performances by team members and a brief introduction about music and the club's events and competitions.

d) Club Orientation (English Press Club):

The English Press Club participated in the 4-day Orientation Program organized by MNIT Jaipur for the 1st-year UG batch students from November 6th to November 8th, 2022. During this program, stalls were set up at the Open Air Theater (OAT) to inform students about the club and the various activities organized throughout the year. The stall displayed information about the club, its mission and vision.

DEBATE COMPETITION

Janajatiya Gourav Diwas'

Date 15-11-2022

The Debating club organized a debate competition on November 15th to honour the brave tribal freedom fighters and remember their contribution in the freedom struggle of India.

a) Debate on 'Contribution of Janajati Heroes in Freedom Struggle' Club:

b) Pictorial Exhibition:

Mohiniyattam Classical Dance

SPIC-MACAY

Date 26-11-2022

A Mohiniyattam Classical Dance was organized on Saturday dated 26s November, 2022 in Neeti Sabhagar, MNIT, Jaipur by Spic Macay.

National Constitution Day

Date 29-11-2022

a) Online Quiz : "Know Your Constitution Quiz 2022" and –"Online Quiz on IndiSa- Mother of Democracy"

b) Webinar: 'India: The Mother of Democracy'

Performance at Jaipuria College (Drama Club)

Date 09-12-2022

The Drama Club DIL of MNIT Jaipur participated in the Street Play competition at Jaipuria college on 9th Dec and stood up as runner up in the competition.



Pandit Madan Mohan Malaviya Jayanti Celebration

Date 25-12-2022

Performance at Mood Indigo (Drama Club)

Date 26-12-2022

The Drama Club DIL of MNIT Jaipur performed Nukkad Natak at IIT Bombay's fest "Mood Indigo" on 26 Dec. They were among the finalists in the competition and did win hearts of many. They also got in the reels on their Instagram page as well.

Youth Fest 23

Date 12 to 15-01-2023

The last day of Youth fest 2023 started off with a variety of enthusiastic events. Prof Joy Sen, IIT Kharagpur took a very informative session virtually on the topic: "Swami Vivekananda: Epitome of the resurgence of eternal youth force." This was followed by Treasure hunt wherein a trail of clues based on Swami Ji's life were hidden in various spots in MNIT campus, leading about 125 teams, each of six students to the end.

BLITZSCHLAG 2023

Date 09-12-02-2023

Blitzschlag 2023 is back with all its grandeur and awe-striking authenticity. Holding up to its name, the Blitzschlag 2023 will strike the lightning of jubilation, exhilaration and fervour. Get ready for the second-largest annual cultural fest in the most resplendent state of the nation, Rajasthan. The fest has a decade-long history- launched in 2005, it has made a long journey amusing and charming the countless that come to witness it.

With a remarkable footfall of over 30,000, Blitzschlag has a plethora of events and cultural competitions from singing to classical dance to Nukkad Natak and emulations of Dali. The fest escalates the euphoria of the participants to its pinnacle. Topping the benchmark set by precedent years, Blitzschlag keeps revamping each year, perpetually raising the standards of the event. With the theme of "Illusion", Blitzschlag'23 sets the stage for clearing the clouds to reveal a paradise inhabited by pure joy and delight. &Panache the ramp of drooling creativity and bursting confidence, synonymous with flamboyance and elegance, is one of the four flagship events of Blitzschlag. It presents the participants with the opportunity to showcase their abilities in the field of fashion. Next up is the "Ramba-Samba", another of the quarters making up the flagship events. The "Ramba-Samba" is known for its colourful costumes and electrifying dances, making it a must-see for any festival-goer! Here, magic is created with swings of the hands and taps of the foot. Following next is the "Battle of Bands". The name says it all- an event that would leave an indelible impression on all in attendance. The fourth flagship event is called "Blitz Got Talent", the ultimate platform for the participants to showcase their talents in front of a crowd of thousands. Not enough? What about dozens of other events organised by the various clubs of MNIT. Events ranging from painting faces to writing poems to answering tricky quizzes, and solving a murder mystery.

A multitude of such events awaits your presence.

Still, want something more? How about the Carnival Zone, with its various rides and games alongside a feast of mouth-watering delicacies offered by the various stalls set up by the food partners of the fest, Swiggy, Pizza Hut, Burger Farm and BBQ Nation to name a few. Still, saving the best for the last. The three pronites,



an atmosphere of pure joy and energy radiating out from every attendee present. Prominent celebrities like ‘Ankit Tiwari’, ‘Javed Ali’, ‘KK’ and ‘Armaan Malik’ have rocked the stage of Blitzschlag, and the performer this year would not be anyone whom you would like to miss attending. Celebrities of importance such as former presidents such as Dr APJ Abdul Kalam, Chief Ministers, Governors and Ministers have also graced the Blitzschlag with their presence regularly. Moreover, this fun journey will span four days, each day bringing in a new adventure. What are you waiting for, the site is open for registrations: blitzschlag.co.in

Youth Parliament

Date 11-02-2023

As a part of ‘BLITZSCHLAG-23’, the annual cultural fest of MNIT Jaipur, an event of YOUTH PARLIAMENT was organized by the Electoral Literacy Club to strengthen the roots of democracy, inculcate healthy habits of discipline, tolerance to the view of others and to enable the student community to know about practices and procedures of the Parliaments.

9.2 CLUBS AND SOCIETIES

All Societies under Science & Technology Society

S. No.	CLUB	Club purpose
1.	Classical Music and Dance Club	Have got an interest in Indian classical traditions in the field of music then MNIT has the perfect rhythms for it too. Join us in the Renaissance of Indian classical music. Be it the beats of tabla, or the tones of harmonium or the movements of various Classical Dance forms. Explore yourself and find a new meaning of traditions at MNIT JAIPUR. The club seeks to conduct events to promote Indian Classical Dance and Music, Singing & Instrumentals. Spic Macay events will be organised by this club.
2.	Creative Arts Club	“The object of art is not to reproduce reality, but to create a reality of the same intensity.”- Alberto Giacometti Art is not a new form of expressing emotions for mankind as it is embedded in our race from the very beginning of the human culture. The objective of this club is to instigate and instil passion for the arts & culture among the students & faculty. A club dedicated entirely to the field of arts in both traditional and digital forms. It plans to organize events to promote various forms of fine arts, like freehand, sketching, putting up exhibitions of student artists, organizing workshops and competitions.
3.	Dance Club	Dance is about the feeling to enjoy a good time with yourself and to jazz on the beats. The Dance Club of MNIT JAIPUR has got a proud history of catching the eyes of spectators at competitions of National level. From Jazz to contemporary, you can explore different variations of dances at dance club. Organize events to promote various forms of Dance among students excluding Indian classical.



4.	Debating Club	<p>“Knowing what to say is sense, when to say it is intelligence, how to say it is wisdom, why and how to say it is enlightenment.” To ensure truth & transparency about any theme, it is necessary to confer about it with logical arguments. The club is dedicated to empowering students with confidence and to gain broad, multi-faceted knowledge across several disciplines. The club plans to conduct discussions, extempore, debates to develop oracy skills & critical thinking of students.</p>
5.	Drama Club	<p>Drama is the way to express how you feel to others, it will give you the freedom to find the real you. The Dramatics Club encourages students love for language & enhance their literary skills and to display their intellectual & independent thinking skills and imbibe a sense of confidence. Dramatics Society is another enlivening club at MNIT Jaipur that witnesses overwhelming participation. The club conducts various forms of drama events in english and in hindi. It offers a plethora of opportunities for students interested in acting, directing, stage managing, writing, and designing or building sets, lights, sound, and costumes.</p>
6.	English Language Activities Club	<p>The world perspective at the hand of young minds. The club presents you an opportunity to showcase your creativity through book reviews, Model United Nations conferences, storytelling, creative writing and all the aspects of English literature.</p>
		<p>You can rediscover your literary skills and enhance your personality with the help of your fellow mates. Come, Express yourself with other like-minded souls.</p>
7.	English Press Club	<p>Manage the Institute’s official newsletter at English Press Club. With the Students running Newsletter, Newspaper, blog that covers College Events, College news, fests, recorded radio notes etc. So many events at your disposal to be an integral part of. Conduct various events like report writing competition editorial writing etc. Learn essential skills which will help you through your journey of life. Come join us at English Press Club and visit the world like Never before.</p>
8.	Film Making Club	<p>Film making provides a different dimension of visualisation of the surroundings and an art to compile them in a single frame. Films are ways to demolish any stereotypes and to encourage a sense of unity across all age ranges, social classes & ethnicities. With a broad vision, MNIT is going to instigate Film Making Club. The main objective of the club is to teach about the principles & stages of film making, cover fests and primary events, animations, sponsor videos & most importantly the after movies, which help us to relive the moments.</p>



9.	Hindi Language Activities Club	Planning events that focus on the origins and development of the Hindi language up to the current day falls under the purview of the Hindi Language Activities Club, which is in charge of organising Hindi literature festivals, book reviews, and other related activities.
10.	Hindi Press Club	Hindi newsletter, newspaper, and blog run by students that covers college events, college news, and fests, in addition to recorded radio notes and other issues. Conduct a variety of diverse events, including contests for writing reports and editorials, among other things.
11.	Music Club	The Music Club encourages and provides a platform for the students to participate in a wide range of musical activities, such as singing and playing instruments; however, Indian classical music is not included in this category.
12.	Photography Club	Photographs are not just a picture it's an emotion which can weave a whole story about an event. It develops the critical thinking of students and provide them vision to explore the world differently which normal people can't imagine about. The club encourages students to take part in a variety of events and activities that are related to photography, such as competitions and exhibitions, and use their photography skills to record the many and different activities that take place at the college.
13.	Poetry Club	Give students a platform to develop and hone their poetic skills through engagement with a wide range of events. These activities can range from writing prompts to group discussions.s
14.	Think India	Think India in cooperation with the MNIT Jaipur seeks to undertake the following activities: <ol style="list-style-type: none">Organize interactive group discussions or Sewa activities on campus as well as off campus.Organize debates and talks on issues of national and international importance pertaining to social, economic, developmental concern.To facilitate guests (real life role model) to deliver lectures on issues concerning the society at large.Organize Fellowship/internship programs with various Sewa organizations.Organize flagship Conferences, Workshop and Seminar.To encourage participation of the students and faculty members' in social cum academic activities which concerns today' s society.To form a Study Circle to discuss the issues among students and



		<p>faculties on current topics which affect the society as well as to invite any eminent guest speaker.</p> <p>h) Adoption of a village near institution to spread awareness through organizing medical camp and adopting tree plantation activity.</p>
15.	NSS	<p>The overall aim of National Service Scheme is to give a different dimension to the higher education system and orient the student youth to community service while they are studying in educational institution. It is necessary to arouse the social conscience of the students, and to provide them an opportunity to work with the people who are in need of basic necessities of life. This will expose them to the realities of life and bring about a change in their social perception. Various activities can be adult school, coaching for poor and slum students, education of the deprived communities, distribution of leftover food to the deprived community, creating self-employment for them, encouraging child education, women empowerment, women upliftment etc. NSS volunteers may work for villages and slums and volunteer to complete 120 hours of regular activities during an academic year'. A village/ slum may be selected for implementation of NSS Programme. Programmes like Blood Donation Camps, Swachh Bharat Camps etc. (Reference: https://nss.gov.in/nss-detail-page)</p>
16.	Travel and heritage visit Club	<p>Many of us wants to be a wanderer with a dream of exploring the whole world ,to discover the hidden gems of nature and to gain knowledge & facts about the marvel ancient architecture. A club with a focus on travel that organises activities such as hiking, cycling tours, trips, camps, as well as the discovery and documenting of heritage sites in and around Jaipur and the surrounding area.</p>
17.	Electoral Literacy	<p>An Electoral Literacy Club is a platform to engage students through interesting activities and hands-on experience to sensitise them on their electoral rights and familiarise them with the electoral process of registration and voting. At ELCs, learning meets fun. Activities and Games are designed to stimulate and motivate students provoking them to think and ask questions. Through ELC, Election Commission of India, aims at strengthening the culture of electoral participation among young and future voters.</p>
18.	Quiz Club MNIT	<p>Enables students to take part in quizzes to evaluate their knowledge in a multitude of areas, including science, technology, literature, national and international politics, social science, and more. The goal here is to evaluate the pupil's level of comprehension on these topics.</p>



19.	The Mavericks MNIT	As its motto suggests, "Awareness Overpowers Ignorance," and that is exactly what The Mavericks strive to do: make students more aware of current events happening all around the world. Activities include a Tedx chapter, surveys, webinars, Polls, and Journalism events, as well as Placement presentations highlighting the various academic and professional options that can be taken after graduation.
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1. Orientation for 1st year Students (Data Science Club)

Date: 07-11-2022

The Data Science club organised an introductory orientation for the First Year students on the 6th and 7th of November 2023. Various activities were carried out during this event. All the students were given a basic insight on what our club plans to do in the near future. An informal event was also organised in which we displayed various machine learning models to them developed by students of our club.

2. Roadmap on 'How to be a Data Scientist'

Date: 23-12-2022

This was a session in which The Data Science club invited some of the alumni working as data scientists and asked for their guidance and a roadmap to becoming a good data scientist. This was an online event.

3. Orientation for 1st year Students (Entrepreneurship Club)

Date: 07-11-2022

The Entrepreneurship club organised an introductory orientation for the First Year students on the 6th and 7th of November 2023. Various activities were carried out during this event. All the students were given a basic insight on what our club plans to do in the near future. An informal event was also organised in which we discussed about Startups and business and also about what an entrepreneur do and how it could be achieved.

4. Orientation for 1st year students (Infosec Club)

Date: 06-11-2022 to 08-11-2022

An orientation program was organized which was held from 6th to 8th November for the new UG Batch in which stall for Infosec Club was set up for all 3 days at OAT. Students were given basic insight about the club and its vision. A quiz was organized to help students test their basic cybersecurity knowledge and help them increase their privacy and security online.

5. Orientation for 1st year students (Echelon Club)

Date: 06-11-2022 to 08-11-2022

The Echelon club organized an orientation for the First Year students on November 6th, 7th and 8th, 2023. The aim of the orientation was to introduce the students to the exciting world of robotics and the various opportunities available for them to explore in this field. The students received a detailed explanation of the different types of robots, their applications, and the future of robotics from the club members. They also had a hands-on demonstration of a Distance measuring device and a small solar car, which provided a great opportunity for them to see how robots can be used in real-world scenarios. The students were also given



the chance to interact with the club members and ask any questions they had about robotics. Overall, the orientation was a great success and left the students with a better understanding of the field and the opportunities available to them.

6. Orientation for 1st year students --Tinkering Lab Club

Date: 06-11-2022 to 08-11-2022

The orientation for first year students was conducted at OAT from 6th Nov. to 8th Nov. in three batches, one day for each batch. The newly entered students were informed about the tinkering lab of the institute. Starting with the meaning of word 'tinkering', they were informed about Atal Tinkering Lab and Atal Innovation Mission run by the Government of India for school students. To make them better understand about the theme and motto behind our club, they were given real life examples related to it using some pictures, posters and videos. Then they were told about the activities and events that will be conducted by the club, benefits that they will get after becoming a member of our club. A google form named 'envision' was provided through QR code so that they can write about any large scale problem that needed to be solved and also the innovative idea, if they have. At last they were told to write their details and give feedback on paper.

7. Orientation for 1st year students-Consultancy Club

Date: 06-11-2022 to 08-11-2022

The Consultancy Club organized an orientation program during the period 6th to 8th of December at OAT. By setting up a stall and having interaction with them, take them on a journey to explore more about consulting and policy making as a whole. We also had them solve a live guesstimate to give them a hands-on experience with the world of consulting. We had a Feedback wall to improve on the mistakes we might have made and also suggestions to enhance the output of the club. This initiative was well-appreciated by many students, especially by the first years.

8. Consulting 101

Date: 22-01-2023

The Consultancy Club Mnit Jaipur aims to raise knowledge about a profession in consulting and potential avenues to enter into consulting. Also, we aim to improve the knowledge of students in policy-making at the government level. For this, we had conducted an event 'consulting 101' industry based speakers addressing the session to enhance the knowledge and explore various opportunities in Consulting. The speakers were 1) Aman Gupta (A passionate Consultant working in domain of strategy consulting from past 5 years. He has worked at EY as a Consultant for 3 Years and EY Parthenon as an Associate for past 2 years. Also he has a great social media presence with 10.5k Followers on LinkedIn. He has also been working on national logistics policy of india.) 2) Ayushi Gupta: An aspiring consultant who has worked as an intern at Bain & Company and received PPO from the same. She is currently pursuing her mba from IIT Delhi. She was a great asset to students confused about Mba.

9. Orientation for 1st year students-Computer Science Club

Date: 06-11-2022 to 08-11-2022

The orientation was held during 6th to 8th of November at OAT. Stalls were setup and we had interaction with them. Interaction included the brief description of club and what will it do in the coming year. We also explained them how this club will benefit them and help them achieve what they came for.

**10. Online Workshop on Basics of C++ Programming - Computer Science Club**

Date: 22-12-2022 to 24-12-2022

Online workshop was conducted during 22nd to 24th of December 2022 in online mode due to winter vacations. For the workshop a total of 320 students registered and most of them attended it to gain the knowledge. In the workshop the students were taught about the basics of C++ and they were asked to make some programs as assignment too.

11. Talk on Blockchain - Computer Science Club

Date: 19-01-2023

A talk on Blockchain was conducted on 19th January 2023 at Neeti Sabhagaar by Mayank Solanki (4th year student and intern at Revelation Labs) to provide insight on blockchain and help students know about it what it is and what this field demands. A total of 150 students registered for it and most of them attended it to know about this field.

12. Orientation for 1st year students-Technical Communication House

Date: 6-11-2022 to 8-11-2022

The Technical Communication House organized an orientation program during the period, 6th to 8th of November at OAT, by setting up a stall and having interaction with the students especially the first year. The aim was to take them on a journey to explore and get educated more about technical communication and related domains. We conducted various small, fun and brainstorming activities to give them a small experience of what it feels like to represent yourselves in front of a crowd or at a professional level. This initiative was well-appreciated by many students.

13. Geo Hunting

Date: 6-11-2022 to 8-11-2022

To make the juniors familiar with the campus as well as put their wits to test Geo-Hunting was organised where a mixed bag of riddles was scattered around the campus for the students to solve and enjoy exciting perks if they made it till the end.

14. Orientation for 1st year students - Economics & Finance Club

Date: 6-11-2022 to 8-11-2022

The economics and finance club conducted orientation for first year students in which the students were given an introduction of economics and finance field, they were tested for their financial literacy by a quiz prepared by team of economics and finance club. they were also given the roadmap of the club.

15. Online Stock Trading Competition

Date: 19-12-2022 to 23-12-2022

The Economics and Finance Club conducted an Online Stock Trading Competition in collaboration with StockGro, a virtual trading platform. In this event the students were given ₹10,00,000 virtual money and were allowed to trade in various securities based on their own strategies and earn profits. Results were declared on the basis of highest returns generated.



16. Learning weekend and Quiz -Consultancy Club

Date: 10-12-22 to 26-12-22

The Consultancy Club believes in promoting knowledge the most,hence a learning weekend was held for all the club members in which all the members were shared with various resources and content to excel the basics of the consultancy. Throughout the course all the members participated with full enthusiasm and spirit.Finally a quiz was conducted to assess the skills gained and happily all the members performed well.

SCIENCE & TECHNOLOGY SOCIETY

S. No.	CLUB	Club purpose
1.	Data Sciences	The major goal would be to increase campus awareness of data science. Students that are generally interested in various facets of data mining, predictive modelling, big data, and data visualisation should join this group. They can have a variety of verticals, including as blockchain, machine learning, and artificial intelligence. Lectures, workshops, conversations, practising through skill-building exercises, and competition preparation are all examples of activities.
2.	Computer Science	The emphasis would be on instilling an applied computer science culture in students. Combine coding for out-of-the-box solutions, resulting in a comprehensive environment for learning and practising the concept formulation, design, development, and operation of APPS and GAMES. Learning through workshops, lectures, and team participation in hackathons, Capture-The-Flag Competitions (CTFs), and other competitions. Also, if necessary, to assist various deaneries with various tasks.
3.	Robotics Club	Attempts to pique the interest of the institute's students in robotics. The club would serve as an active platform for students to demonstrate and improve their practical machine building skills and knowledge. The club offers much more to its members than just technical advancement; the club teaches you a wide range of interpersonal skills that are essential in everyday life. Create robots for educational purposes. Workshops for learning about machine building, competing in national and international events, or simply for fun.
4.	Aeromodelling Club	Aeromodelling is a group for aviation enthusiasts who have a natural desire to fly. Aeromodelling is a work of art in which engineering and creativity combine to create sophisticated flying systems. Activities would include learning through lectures, workshops, and discussions, practising through skill development tasks, and preparing for competitions.
5.	Astronomy Club	Desire to spark interest and raise awareness in the fields of astronomy and space research. Seek the fundamental questions of the universe, beautiful night sky and heavenly bodies that have captured human imagination for centuries. Club members organise lecture sessions, discussions, and observation sessions (using telescopes), build their own telescopes and rockets, live stream observable astronomical events, and participate in a few competitive events throughout the year.



6.	Economics and Finances Clubs	By giving keynote sessions, and seminars, offering information, and planning various competitions for the students, the club hopes to increase economic and financial understanding and promote finance as a rewarding career option. To take advantage of the opportunities brought in this era of digitalization, one needs to possess the necessary domain knowledge and skills. These include the ability to understand basic financial statements as well as capital markets, corporate finance, econometrics, the art of investing, and developing trading ideas. The club would stay active by disseminating educational material via the stock of the month series, a weekly knowledge poster, and the performance report, organising keynote sessions and talk shows for people who are interested in finance and economics but lack prior knowledge.
7.	Technical Communication House	The goals of this club are to increase interest and to encourage students' professional development in technical communication. The club would organise informational meetings, training sessions, and speakers, as well as Job Site Excursion trips to visit companies and compete in various competitions. The club would publish a science and technology journal for the MNIT student body.
8.	Tinkering Lab	Tinkering Lab would be a place where innovative ideas could be transformed into engineering genius. A perfect solution would be provided for a relevant problem statement. With the goal of encouraging innovation, an environment for learning, developing, and intellectualising various scientific ideas. The Ideas in broad domains, primarily for the benefit of society/environment/institute initiatives, such as Clean Energy, Water Conservation and Management, Smart Mobility, and Sustainable Development Goals, could be submitted. MNIT Facility/Faculty Lab could provide a platform for developing the best idea.
9.	Consultancy Club	A student-run consulting firm wants to benefit local businesses while also giving students access to practical consulting experience that will help them land consulting jobs. To facilitate the conduct of case studies during the many fests conducted on campus. To offer workshops to raise knowledge about a profession in consulting and potential avenues to enter into consulting.
10.	Infosec	If you enjoy discovering and exploiting security flaws, InfoSec is the field for you. It is a group of security enthusiasts, newbies, script-kiddies, and ethical hackers. The learning process is being continued through lectures, workshops, and practical learning through some tasks. Can perform well in events such as Microsoft Build the Shield (BTS) and the Deloitte Collegiate Cyber Threat Competition (CCTC).
11.	Entrepreneurship	The entrepreneurship club fosters the spirit of entrepreneurship. The club would host a variety of events, including workshops, informal sessions, site visits where students can spend time with entrepreneurs, CEOs, and founders of large corporations for a day, events like "Startup Bootcamp" and "The First Pitch," online quizzes, and mock interviews.



9. 3. NATIONAL SERVICE SCHEME (NSS)

National Service Scheme (NSS) is a permanent youth programme under the Ministry of Youth Affairs and Sports, Government of India. The motto of NSS is "Not me but you". Although, due to the prevailing pandemic situation the NSS had restriction in performing regular activities and this didn't stop the motto of the NSS. This year NSS had organized series of SOCIO talks through online mode with well-known personalities serving the society. These SOCIO talks had got overwhelming response in terms of participation and discussion.

9. 4. SPORTS ACHEIVEMENTS

Sport is a discipline focused on studying and practicing human movement and exercise and its impact on health and physical performance. Our program will help you develop knowledge and practical skills related to community health promotion, chronic disease prevention, and rehabilitation. You will learn to use some of the tools in lifestyle management, nutritional guidance, and physical activity programming to keep fit.

Physical Education & Sports in the institute is dedicated to the overall development of individuals' personalities through participation in sports and exercise. Physical Fitness across the lifespan through the Physical, Psychological, Emotional, Mental, Social and Biological sciences will continue to be nationally recognized best among technical institutes in the country.

More than 1000 students regularly participate in sports and conditioning activities. The institute has various sports facilities viz. Basketball, Volleyball, Tennis, playfield (Football, Cricket, Kabaddi, Track and Field,) Badminton, Table Tennis, Chess, Gymnasium, Yoga, etc. The Physical Education & Sports office supports and complements the Student's sports by providing facilities, coaches, programs, athlete support services, and administrative support for Performance Sports at the institute, where students and student teams perform at the state and national levels.

Joining a sports team allows you to keep fit and meet lots of new people in the institute and other CFTIs to unburden your mental stress.

We have a good laugh both on and off the court!!

Vision Statement

Sports provide ample and diversity of activities to participate in the physical activity, exercise and sports and competitions. Our commitment is to encourage, develop and enable opportunities for sport participation to all campus community.

Mission Statement

FIT MNIT FIT NATION

The Vision "FIT MNIT FIT NATION" An active, healthy and inclusive Jaipur, where sport, physical activity, and active recreation provide a common platform for participation, fun, and achievement. It binds communities and the nation and where the ideal environment of MNIT is used sustainably to enhance confidence in ourselves."

Physical activity opportunities are accessible to all; All should frequently play outdoors in safe environments; Activity is at the Sports center, and physical literacy is as essential as any other subject to strengthen mental/psychological health; individual benefits from the feel-good factor of being physically active; Being active is the proclaim of each student;



Objectives

An essential characteristic of the sport is its ability to draw upon a range of students to inform and advance the fields of sport, exercise, education, health, and well-being through fundamental and applied research.

The Physical Education & Sports office will continue to pursue higher performance within the institute and among other CFTIs.

Through creating excellence in sports infrastructures, the Physical Education & Sports office will offer students and staff members and their families the opportunity to develop a confident understanding of issues of the current global significance of hypokinetic diseases and sedentary lifestyles.

As part of its commitment to informing and developing policy and practice in its fields of expertise, the Physical Education & Sports office will offer to continue professional development opportunities for various groups associated with its academic objectives.

The Physical Education & Sports office will continue and expand upon its longstanding enterprise activity. This will include working with external elite sportspeople, Associations, and Federations to enhance Sports performance for the country.

The Physical Education & Sports office is committed to an equitable distribution of resources and opportunities, commensurate with the interests and needs of a multidisciplinary environment aiming new education policy in 2020.

The Physical Education & Sports office will continue to explore mechanisms to ensure that the most talented individuals have access to our health & holistic fitness learning environment.

Organisation of Games & Sports Tournaments

Physical Education & Sports office organizes All India inter NIT Sports tournaments for students and staff members, Inter-branch sports tournaments for students, Annual Athletic meet for students, MST (invitational tournament), All India Advani Memorial Basketball Tournament (Professional teams), and other invitational tournaments. Students also organize different sports leagues in the institute.

All India Inter NIT Sports Tournaments

The All India inter NIT Sports tournaments are being entrusted by the council of Sports hosted by one of the NIT every year in June/ July, where all the students participate in Games/ Sports along with Coach and Managers. There is a set rule to be followed in the tournament. The respective participating NITs bear the expenses. The host NIT provides trophies/ Mementos and Diplomas of Certificate of merit and participation.

Inter-Branch Sports Tournament

Inter-branch Sports Tournament (IBST) is a free sports program available to all students at the institute. We organize different sports leagues where each team competes against each other all year round. With nearly a fixture every month, there's always something to get involved in from all the mainstream sports.

It's a great way to get involved in sports life, meet new people, play some new sports, or all your favorite sports from school. Even if you aren't playing Inter-branch Sports Tournament (IBST), many people enjoy supporting their Branch Teams and friends by cheering them on. Get Involved!

How it all works: Inter-branch Sports Tournament (IBST) teams compete in each sports league or event throughout the year and are awarded points depending on their final position.



The Branch Team with the largest points total at the end of the year is deemed the winner (men's and women's scored separately), and the Branch team with the largest total when the men's and women's totals are added is deemed the overall winner.

Most league matches are scored 5pts for a win, 4pts for a draw, and 2pts for a loss. Winners are awarded mementos/ Souvenirs and Diplomas of Certificate of merit.

Annual Athletic Meet (AAM)

An annual Athletic meet is being organized every year for Boys and Girls in more than 32 events in 2-3 days. Students participate in march past, and each student participates in athletic events. The First 3-positions of all the events are awarded medals and Diplomas of Certificate of merit. Winner scores: Gold medal 5pts, Silver medal 4pts, and Bronze medal 1pts.



Tribute to Mahamana Pandit Madan Mohan Malaviya Ji



National Day Celebration's



Azadi Ka Amrit Mahotsav 2022



Orientation Program 2022



Vigilance Awareness Week



Nobel Laureate Prof. Jean Tirole



Inaugurations of TAC & MAC



Departmental Activity



Outstanding Teacher Award



Departmental Activity



Meetings with Hon'ble Minister



Sports Activities



Sports Activities



Unnat Bharat Abhiyan Activities



Alumni Meet & Awards 2022



Hindi Week 2022



Rajbhasha Book release by Hon'ble Governor of Rajasthan



MoU's



MoU's



Part-II
Annual Accounts
& Audit Report



भारतीय लेखापरीक्षा और लेखा विभाग

कार्यालय महा निदेशक लेखापरीक्षा (केन्द्रीय), अहमदाबाद
शाखा कार्यालय राजस्थान, जनपथ, जयपुर-302005

INDIAN AUDIT AND ACCOUNTS DEPARTMENT
Office of the Director General of Audit (Central), Ahmedabad
Branch Office Rajasthan, Janpath, Jaipur-302005

क्रमांक: सी.आर.ए.॥(व्यय)/एस.ए.आर./एमएनआईटी/22-23/
दिनांक:

सेवामें,
सचिव, उच्चतर शिक्षा,
शिक्षा मंत्रालय,
128-C, शास्त्री भवन
नई दिल्ली-110001

विषय: मालवीय राष्ट्रीय प्रयोगिकी संस्थान, जयपुर के वर्ष 2022-23 के लेखाओं पर पृथक लेखापरीक्षा प्रतिवेदन।

महोदय,

कृपया वार्षिक लेखों की प्रति के साथ वर्ष 2022-23 के लिए मालवीय राष्ट्रीय प्रयोगिकी संस्थान, जयपुर के लेखों पर पृथक लेखापरीक्षा प्रतिवेदन संलग्न है।

2. लेखापरीक्षित लेखे और पृथक लेखापरीक्षा प्रतिवेदन को, इससे पहले कि इन्हें मंत्रालय द्वारा संसद के समक्ष रखे जाने के लिए भेजा जाये, विचार और अंगीकरण और उस पर पारित संकल्प के लिए, संस्थान के शीर्ष शाषी निकाय की वार्षिक आम बैठक के समक्ष प्रस्तुत किया जाना आवश्यक है।

3. संसद के समक्ष लेखापरीक्षित लेखा और पृथक लेखापरीक्षा प्रतिवेदन प्रस्तुत करने की तारीखों के बारे में कृपया सूचित करें। मुद्रित दस्तावेजों के पांच सेट (लेखापरीक्षा प्रतिवेदन, वार्षिक प्रतिवेदन एवं लेखापरीक्षित लेखे) भी कृपया इस कार्यालय को भेजें।

4. कृपया दस्तावेजों की प्राप्ति की सूचना दें।

संलग्न: उपरोक्तानुसार।

भवनिष्ठ,

-६०-

उप-निदेशक/सी.आर.ए.-॥



क्रमांक:सी.आर.ए.॥(व्यय)/एस.ए.आर./एमएनआईटी/22-23/597

दिनांक: 26.10.23

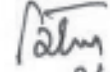
पृथक लेखापरीक्षा प्रतिवेदन और लेखापरीक्षित लेखों की प्रति निदेशक, मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान, जे.एल.एन. मार्ग, मालवीय नगर जयपुर-302017 को इस टिप्पणी के साथ अद्योषित की जाती है कि लेखापरीक्षित लेखे एवं पृथक लेखापरीक्षा प्रतिवेदन संस्थान की शीर्ष शाषी निकाय की वार्षिक आम बैठक में अंगीकृत/विचार किये जाना सुनिश्चित करें एवं लेखापरीक्षित लेखों पर अंगीकृत/विचारित संकल्प तथा उस पर प्रतिवेदन इस कार्यालय को प्रस्तुत किया जावे। यह भी लेख है कि संस्थान यदि आवश्यकता अनुभव करे, तो इस प्रतिवेदन का हिन्दी अनुवाद अपने स्तर पर करवा सकता है परन्तु इस प्रतिवेदन के हिन्दी अनुवाद में निम्नलिखित अंकित होना चाहिए:

“प्रस्तुत प्रतिवेदन मूल रूप से अंग्रेजी में लिखित लेखापरीक्षा प्रतिवेदन का हिन्दी अनुवाद है। यदि इसमें कोई विसंगति परिलक्षित होती है तो अंग्रेजी में लिखित प्रतिवेदन मान्य होगा” ।

हिंदी अनुवाद की एक प्रति इस कार्यालय को भी प्रेषित करें।

कमियाँ, जिन्हें ऑडिट रिपोर्ट में शामिल नहीं किया गया है, उन्हें उपचारात्मक/सुधारात्मक कार्रवाई के लिए अलग से जारी एक प्रबंधन पत्र के माध्यम से प्रबंधन के ध्यान में लाया गया है ।

संलग्न: उपरोक्तानुसार।


26.10.23

उप-निदेशक/सी.आर.ए.-॥



Separate Audit Report of the Comptroller & Auditor General of India on the accounts of Malaviya National Institute of Technology, Jaipur for the year ended on 31st March 2023

We have audited the attached Balance Sheet of the Malaviya National Institute of Technology (MNIT), Jaipur as at 31 March 2023, the Income and Expenditure Account and the Receipts and Payments Account for year ended on that date under Section 19(2) of the Comptroller & Auditor General's (Duties, Powers & Conditions of Service) Act, 1971 read with Section 22(2) of the National Institutes of Technology Act, 2007. These financial statements are responsibility of MNIT's management. Our responsibility is to express an opinion on these financial statements based on our audit.

2. This Separate Audit Report contains the comments of the Comptroller & Auditor General of India (C&AG) on the accounting treatment only with regard to classification, conformity with the best accounting practices, accounting standards, disclosure norms, etc. Audit observations on financial transactions with regard to compliance with the Law, Rules & Regulations (Propriety and Regularity) and efficiency-cum-performance aspects, etc., if any, are reported through Inspection Reports/C&AG's Audit Reports separately.
3. We have conducted our audit in accordance with the auditing standards generally accepted in India. These standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatements. An audit includes examining, on a test basis, evidences supporting the amounts and disclosure in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall presentation of financial statements. We believe that our audit provides a reasonable basis for our opinion.
4. Based on our audit, we report that:
 - i. We have obtained all the information and explanations, which to the best of our knowledge and belief were necessary for the purpose of our audit.
 - ii. The Balance Sheet, Income and Expenditure Account and Receipts and Payments Account, dealt with by this report have been drawn up in the format approved by Ministry of Human Resource Development (MHRD), Government of India (GoI) vide order No.29-4/ 2012-FD dated 17 April 2015.
 - iii. In our opinion, proper books of accounts and other relevant records have been maintained by the Institute in so far as it appears from our examination of such books.
 - iv. We further report that:





Comments on Accounts

A. Income and Expenditure Account

A.1 Administrative and General Expenses (Schedule 17) : ₹ 9.94 crore

The above includes an amount of ₹ 25.61 lakh paid to BSNL in respect of Internet Lease Line for the period 01.04.2023 to 30.06.2023. This amount was to be booked as asset in Prepaid Expenses in Schedule - 8 Loans, Advances & Deposits.

This has resulted in overstatement of Administrative and General Expenses and understatement of Loan, Advances & deposits by ₹ 25.61 lakh.

B. General

B.1 Staff Payments and Benefits (Schedule 15): ₹ 169.16 crore

The above includes payment of establishment (contractual) expenses amounting to ₹ 12.56 crore. These expenses pertain to catering services, security services and payments to contractual doctors and should have been included in Administrative and General Expenses.

C. Net Effect of Audit comments on Accounts:

Net effect of audit comments given in the preceding paras is that as on 31 March 2023, the Assets were understated by ₹ 25.61 lakh and Deficit was overstated by ₹ 25.61 lakh.

D. Grant-in-aid:

In the beginning of the year 2022-23, ₹ 8.89 crore unspent balance was available. During the year MNIT received Grant-in-aid of ₹ 206.15 crore (General Head: ₹ 72.49 crore, Salary Head: ₹ 101.00 crore, Capital Assets Head: ₹ 31.45 crore, HEFA interest 0.61 crore, PHE Grant ₹ 0.17 crore, QIP Policy ₹ 0.08 crore and MPLAD ₹ 0.35 crore). The Institute could utilize a sum of ₹ 205.29 crore (Capital Expenditure: ₹ 31.45 crore, Revenue Expenditure: ₹ 173.84 crore). MNIT returned ₹ 0.01 crore leaving a balance of ₹ 9.74 crore as on 31st March 2023.

D. Management Letter

Deficiencies which have not been included in the SAR, have been brought to the notice of the management through a management letter issued separately for remedial/corrective action.

- v. Subject to our observations in the preceding paragraphs, we report that the Balance Sheet, Income and Expenditure Account and Receipts and Payments Account dealt with by this report are in agreement with the books of accounts.





- vi. In our opinion and to the best of our information and according to the explanations given to us. The said financial statements read together with the Accounting Policies and Notes on Accounts. and subject to the significant matters, stated above and other matters mentioned in Annexure to this SAR give a true and fair view in conformity with accounting principles generally accepted in India.
- a. In so far as it relates to the Balance Sheet, of the state of affairs of the MNIT, Jaipur as at 31 March 2023. and
- b. In so far as it relates to Income and Expenditure Accounts of the deficit for the year ended on that date.

For and on behalf of the C & AG of India

Place : Ahmedabad

Date :

Director General of Audit (Central) Ahmedabad



Annexure to the Separate Audit Report

1. Adequacy of Internal Audit System

The internal audit system is adequate subject to the observations pointed out.

2. Adequacy of Internal Control System

The internal control system is adequate subject to the observations pointed out.

3. Physical Verification of Fixed Assets

Physical verification of Fixed Assets was conducted for the year 2022-23.

4. Physical Verification of Inventory

Physical verification of inventory was conducted for the year 2022-23.

5. Regularity in payment of Statutory Dues

MNIT was regular in payment of Statutory dues.

Sr. Audit Officer/CRA-II(Exp.)



**Statement of Net effect of audit comments on accounts of Malaviya National Institute of Technology, Jaipur
for the year 2022-23****(₹ in lakh)**

S. No.	Comments	Liabilities		Assets		Deficit	
		Overstated	Understated	Overstated	Understated	Overstated	Understated
1.	A.1.1	-	-		25.61	25.61	-
	Total	-	-	-	25.61	25.61	-
	Net Impact	-	-	-	25.61	25.61	-

Assets understated = ₹ 25.61 lakh**Deficit overstated = ₹ 25.61 lakh****Sr. Audit Officer/CRA-II (Exp.)**



एस.के. जयपुरियार, आई.ए.&ए.एस.
S.K. Jaipuriyar, I.A.&A.S.



महानिदेशक लेखापरीक्षा (केन्द्रीय)
अहमदाबाद
Director General of Audit (Central)
Ahmedabad

D.O. No. CRA-II (Exp.)/SAR/MNIT/2022-23/597

Date : 26-10-2023

Dear

The Annual Accounts of the Malaviya National Institute of Technology, Jaipur for the year 2022-23 were audited by this office for which a Separate Audit Report has been issued vide letter No. CRA II (Exp.)/SAR/MNIT/2022-23/597 dated 26.10.23. During the course of audit, certain minor deficiencies were also noticed which have not been included in the Separate Audit Report. These are annexed to bring to your notice for corrective and remedial action.

Yours sincerely,

Yours sincerely,

Prof. N. P. Padhy
Director, MNIT
J L N Marg, Jaipur-302017
director@mnit.ac.in

Encl: As above.

**ANNEXURE****1. Current Liabilities and Provisions (Schedule 3): ₹ 49243.74 crore**

The above does not include arrears of salary amounting ₹ 1.57 crore payable to Sh. Mukesh Kumar Shah as the appeal of MNIT, Jaipur (No.19867/2017) was dismissed by Hon'ble Supreme Court of India vide Order dated 1.9.2022. It was also opined by the legal consultant of MNIT that the judgement dated 18.05.2017 has attained finality and is to be complied with. This payable amount was shown as Contingent Liability in Schedule 24. However, this was to be shown as a Current Liability in Schedule 3.

This has resulted in understatement of current liabilities and provisions and understatement of deficit by ₹ 1.57 crore.

2. Current Liabilities and Provisions (Schedule 3): ₹ 49243.74 crore

Endowment funds of ₹ 1.00 crore were provided by Bureau of Standards, New Delhi in January 2023 for establishment of standardization chair at MNIT Jaipur. The same has been reflected under Current Liabilities and Provisions in Schedule 3.A.3(b) Sundry Creditors Others instead of Designated/Earmarked/Endowment Funds.

This has resulted in understatement of Designated/Earmarked/Endowment Funds and overstatement of Current Liabilities and Provisions by ₹ 1.00 crore.

3. Fixed Assets (Schedule 4): ₹ 528.28 crore

The work of Additional Work in Four Badminton Courts was completed on 20-1-2023 in all respects as per physical progress report, with an expenditure of ₹ 74.43 lakh. As the work has been completed, it should have been capitalized instead of debiting the same to Capital Work-in-Progress.

It has resulted in understatement of Fixed Assets (Buildings) by ₹ 72.94 lakh, understatement of Deficit (Depreciation) by ₹ 1.49 lakh and overstatement of Capital Works-in-Progress by ₹ 74.43 lakh.

4. Fixed Assets (Schedule 4): ₹ 528.28 crore

Ministry of Human Resource Development, Department of Higher Education, Government of India approved funding of following projects under loan basis from Higher Education Funding Agency (HEFA) on 23-8-2018:

S.No.	Name of the Project	Amount
1	Construction of Boys Hostel (600 students)	₹ 36.99 crore
2	Erection of two 33/11 KV substation	₹ 6.21 crore
3	Earthquake Engineering Lab	₹ 6.62 crore



Interest payments of ₹ 68.13 lakh made during the stage of construction of above capital assets was treated as revenue expenditure (Finance cost) instead of Capital Expenditure resulting in overstatement of Deficit and understatement of Fixed Assets by ₹ 68.13 lakh.

5. Other Income (Schedule 13): ₹ 10.01 crore

Institute has shown previous year's building rent ₹ 19.70 lakh received from SBI bank and ICICI Banks under schedule-13 Other income instead of Prior Period Income (Schedule-14).

6. Current Assets (Schedule 7): ₹ 300.94 crore

MNIT has made provision for outstanding expenses of ₹ 18.75 lakh pertaining to period 26.02.2023 to 25.04.2023 of M/s Dhanu Enterprises, Jaipur for providing Housekeeping and Sanitation Services in Academic area of MNIT Jaipur. Provision was to be made of ₹ 10.94 lakh only for the period 26.02.2023 to 31.03. 2023. Excess amount of ₹ 7.81 lakh pertains to the year 2023-24.

This has resulted in overstatement of Current Liabilities and Provisions, overstatement of Deficit by ₹ 7.81 lakh.

7. Administrative and General Expenses (Schedule 17): ₹ 9.94 crore

Format of Financial Statements issued by Ministry of Education for Central Higher Educational Institutions stipulates that (Para no.4.1 of Schedule - 23) the expenditure incurred from time-to-time (application fees, legal expenses etc.) for obtaining Patents is temporarily capitalized and shown as part of Intangible Assets in the Balance Sheet.

The institute applied for patent and paid charges towards government fees amounting to ₹ 4,93,963/- during 2022-23 which was booked as Patent application fees treating it as revenue expenditure in Schedule - 17 Administrative and General Expenses whereas the amount was to be temporarily capitalized. However, the same was not done.

This has resulted in overstatement of Administrative and General Expenses (Schedule 17) as well as understatement of Intangible Assets i.e. Patents and Copyrights by ₹ 4,93,963/-

B. S. S.
26.10.23

Dy. Director/CRA-II





Annual Accounts 2022-23



Malaviya National Institute of Technology Jaipur
J.L.N. Marg, Jaipur-302017







**MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY
JAIPUR
ANNUAL ACCOUNTS FOR THE F.Y. 2022-23**

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Balance Sheet as on 31st March 2023

Amount (₹) in Lakh

SOURCES OF FUNDS	Schedule	Current Year	Previous Year
CORPUS/CAPITAL FUND	1	30,076.98	22,639.84
DESIGNATED / EARMARKED / ENDOWMENT FUNDS	2	19,025.55	16,697.49
CURRENT LIABILITIES AND PROVISIONS	3	49,243.74	44,977.50
TOTAL		98,346.27	84,314.83
APPLICATION OF FUNDS	Schedule	Current Year	Previous Year
FIXED ASSETS	4	52,828.48	50,478.83
INVESTMENTS FROM EARMARKED / ENDOWMENT FUNDS	5	12,348.15	13,465.27
INVESTMENTS - OTHERS	6	0.00	0.00
CURRENT ASSETS	7	30,093.56	17,891.62
LOANS ADVANCES AND DEPOSITS	8	3,076.08	2,479.11
TOTAL		98,346.27	84,314.83

Significant Accounting Policies 23

Contingent Liabilities and Notes to Accounts 24

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**Income & Expenditure Account for the period ended on 31st March 2023**

Amount (₹) in Lakh

Particulars	Schedule	Current Year	Previous Year
INCOME			
ACADEMIC RECEIPTS	9	3,051.58	2,938.59
GRANTS / SUBSIDIES	10	17,384.17	14,533.39
INCOME FROM INVESTMENTS	11	470.31	484.07
INTEREST EARNED	12	116.81	137.70
OTHER INCOME	13	1,000.59	414.92
PRIOR PERIOD INCOME	14	181.16	91.34
TOTAL (A)		22,204.62	18,600.01
EXPENDITURE			
STAFF PAYMENTS AND BENEFITS (ESTABLISHMENT EXPENSES)	15	16,915.94	15,853.07
ACADEMIC EXPENSES	16	2,670.92	2,522.37
ADMINISTRATIVE AND GENERAL EXPENSES	17	993.62	1,192.76
TRANSPORTATION EXPENSES	18	15.11	12.55
REPAIRS AND MAINTENANCE	19	276.48	285.00
FINANCE COSTS	20	68.13	79.55
OTHER EXPENSES	21	0.00	1.26
PRIOR PERIOD EXPENSES	22	69.00	1.94
DEPRECIATION	4	2,088.99	1,789.18
TOTAL (B)		23,098.19	21,737.68
Balance being excess of Income over Expenditure (A-B) carried to Capital Fund		(893.57)	(3,137.67)
Surplus /(Deficit) carried to Capital Fund		(893.57)	(3,137.67)

Significant Accounting Policies 23

Contingent Liabilities and Notes to Accounts 24

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SCHEDULE-1 CORPUS FUND/CAPITAL FUND

Amount in ₹

Particulars	Current Year	Previous Year
Balance at the Beginning of the Year	2,263,984,171.36	2,306,103,405.68
Add: Contributions towards Corpus/Capital Fund	474,494,982.14	81,585,272.32
Add: Grants from Government of India and State Government to the extent utilized for capital expenditure	314,500,000.00	172,388,601.00
Add: Plan grant for barrier free environment (SIPDA)	-	
Add: MP Local Area Development Fund		
Add: Assets Purchased out of Earmarked Funds (PDF/DEVELOPMENT FEE/BOOK BANK/AKSHYA NIDHI etc.)	6,034,436.00	17,398,555.00
Add: Other Additions (NIT UK/MRC/CMSIC/ICC/TEQIP III/CBERD)	38,040,804.30	276,120.00
Add: Assets Purchased out of Sponsored Projects, where ownership vests in the institution		
Add: Assets Donated/Gifts Received		
Add: Other Additions		
Add: Surplus / (Deficit) transferred from the Income & expenditure Account	(89,356,716.42)	(313,767,782.26)
Total	3,007,697,677.38	2,263,984,171.74

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SCHEDULE-2 DESIGNATED / EARMARKED / ENDOWMENT FUNDS

PARTICULARS	Amount in ₹																
	PENSION DEPOSIT	RESEARCH DEVELOPMENT FUND	DEPARTMENT DEVELOPMENT FUND	NEW PG COURSE FRIDGED BALANCE	SPECIAL TRAINING PROGRAMME FOR SC/ST STUDENTS	STUDENT FUND ENDOWMENT/ EARMARKED FUND	STAFF DEVELOPMENT FUND	MAINTENANCE FUND	EQUIPMENT REPLACEMENT FUND	INSTITUTE INFRASTRUCTURE FUND	OTHER EARMARKED FUND	ENDOWMENT FUNDS	GUEST HOUSE FUND	PROFESSIONAL DEVELOPMENT FUND	CENTRAL ADMIN FUND	Current year	Previous Year
a) Opening Balance	18,717.00	-	82,444,147.82	205,297.25	2,993,319.00	1,231,217,758.10	184,938,808.58	67,208,010.30	66,064,057.76	119,048.89	972,084.04	-	29,048,434.44	4,503,382.75	15,300.00	1,689,748,385.93	1,440,343,413.63
b) Additions during the year	-	-	10,987,866.67	-	-	207,396,245.91	2,779,235.40	0.00	-	-	175,553.80	-	50,978.00	2,528,051.72	-	223,917,931.50	225,349,641.74
c) Income from investments made of the funds	1,329.00	-	1,732,941.42	2,493.95	36,382.78	27,496,743.07	3,038,143.23	1,383,471.38	1,375,865.22	1,446.20	87,312.05	-	2,184,787.00	-	-	37,340,693.30	23,576,074.85
d) Accrued Interest on investments / Advances	-	-	111,304.16	-	-	3,281,543.80	86,392.80	34,557.12	34,557.12	-	-	-	-	-	-	3,548,355.00	12,844,490.64
e) Interest on Savings Bank A/C	-	-	-	-	-	280,496.00	5,689.00	-	-	-	-	-	158,912.00	-	-	445,077.00	729,399.00
f) Other Income	-	-	-	-	-	-	-	-	-	-	-	-	7,086,204.38	-	-	7,086,204.38	4,541,484.00
Total (A)	20,046.00	-	95,276,260.07	207,791.20	3,029,681.78	1,469,672,766.88	190,848,249.01	68,626,038.80	67,474,278.10	120,495.09	1,234,948.89	-	38,530,315.82	7,031,434.47	15,300.00	1,942,087,627.11	1,707,384,503.86
Utilisation/Expenditure towards objectives of funds	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
a) Capital Expenditure	-	-	81,500.00	-	-	5,952,936.00	-	-	-	-	-	-	-	54,881.00	-	6,089,317.00	17,398,555.00
b) Revenue Expenditure	-	-	46,217.00	-	-	29,329,801.44	30,000.00	-	-	292,928.00	-	-	2,944,858.00	803,369.00	-	33,443,393.44	20,236,582.93
c) transfer to another funds	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total (B)	-	-	127,717.00	-	-	35,278,737.44	30,000.00	-	-	292,928.00	-	-	2,944,858.00	858,470.00	-	39,532,710.44	37,635,137.93
Closing Balance (A-B) / 20,046.00	-	-	95,148,543.07	207,791.20	3,029,681.78	1,434,394,049.44	190,818,249.01	68,626,038.80	67,474,278.10	120,495.09	942,021.89	-	35,885,457.82	6,172,964.47	15,300.00	1,902,554,916.67	1,669,749,365.93

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REPRESENTATION OF DESIGNATED/EARMARKED/ENDOWMENT FUND SHOWN IN SCHEDULE 2 BY :

Amount in ₹

PARTICULARS	PENSION DEPOSIT	RESEARCH DEVELOPMENT FUND	DEPARTMENT DEVELOPMENT FUND	NEW PG COURSE FROGDED BALANCE	SPECIAL TRAINING PROGRAMME FOR SCIST STUDENTS	STUDENT FUND/ EARMARKED FUND	STAFF DEVELOPMENT FUND	MAINTENANCE FUND	EQUIPMENT REPLACEMENT FUND	INSTITUTE INFRASTRUCTURE FUND	OTHER EARMARKED FUND	ENDOWMENT FUNDS	GUEST HOUSE FUND	PROFESSIONAL DEVELOPMENT FUND	CENTRAL ADMIN FUND	Current year	Previous Year
Cash and bank balances	0.00	0.00	1,509,813.91	207,791.20	3,029,681.78	866,331,244.64	40,731,866.21	8,591,481.68	7,439,720.98	120,495.09	942,021.89	.	35,585,457.82	6,172,964.47	15,300.00	970,677,829.67	971,514,962.37
Investments	.	0.00	93,527,425.00	0.00	0.00	594,781,261.00	150,000,000.00	60,000,000.00	60,000,000.00	0.00	.	0.00	.	0.00	0.00	928,306,686.00	683,472,195.08
Interest accrued but not due/ Others	0.00	0.00	111,304.16	0.00	0.00	3,281,543.80	86,392.80	34,557.12	34,557.12	0.00	0.00	0.00	0.00	0.00	0.00	3,546,355.00	14,746,908.48
Total	20,046.00	.	95,148,543.07	207,791.20	3,029,681.78	1,434,394,049.44	190,818,249.01	68,626,038.80	67,474,278.10	120,495.09	942,021.89	.	35,585,457.82	6,172,964.47	15,300.00	1,902,554,916.67	1,669,730,065.93

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**ERP ANNEXURE
(Schedule - 2 - STUDENT FUND ENDOWMENT/ EARMARKED FUND)**

Amount in ₹

Particulars	Opening as on 01.04.2022	Grant Received	Income	Utilization		Transfer to Corpus fund	Closing as on 31.03.2023
				Other	Capital		
AKSHYA NIDHI FUND	4,516,557.18	-	679,791.00	-	4,702,000.00	-	494,348.18
ALUMINI ASSOCIATION	19,954,872.84	-	3,346,731.46	1,695,816.00	-	-	21,605,788.30
ALUMINI CORPUS FUND	2,448,393.00	-	220,126.98	-	-	-	2,668,519.98
BOOK BANK	4,669,900.08	-	-	-	-	-	4,669,900.08
BOOK BANK SC/ST	3,850.00	-	-	-	-	-	3,850.00
COMPUTER AND INTERNET FEE	179,060,695.00	-	31,375,450.00	14,500.00	-	-	210,421,645.00
DEVELOPMENT FEE	258,737,212.50	-	35,177,250.00	20,000.00	1,250,936.00	-	292,643,526.50
EDUCATIONAL TOUR	4,156,870.00	-	-	146,082.00	-	-	4,010,788.00
EXAMINATION FUND	55,665,467.22	-	13,476,772.00	6,577,613.90	-	-	62,564,625.32
FINAL DEGREE CERTIFICATE FEES	12,229,411.00	-	1,900,800.00	1,200.00	-	-	14,129,011.00
IDENTITY CARD	1,994,158.56	-	174,650.00	173,008.00	-	-	1,995,800.56
INDUSTRIAL TRAINING AND PLACEMENT INTEREST (STUDENT FUND)	100,321,795.00	-	15,295,700.00	665,933.00	-	-	114,951,562.00
LABORATORY FEE	250,150,085.57	-	30,652,453.87	-	-	-	280,802,539.44
LIBRARY FEE	19,432,000.00	-	23,058,000.00	12,000.00	-	-	42,478,000.00
PROFESSIONAL DEVELOPMENT FEE	118,528,827.00	-	20,350,350.00	24,070.00	-	-	138,855,107.00
SPORTS AND CREATIVE ART SOCIETY	6,930,359.00	-	3,952,735.00	-	-	-	10,883,094.00
STAFF WELFARE FUND	90,462,820.22	-	31,413,525.00	14,586,176.54	-	-	107,290,168.68
STUDENT WELFARE FEE	6,470,368.40	-	318,206.00	517,639.00	-	-	6,270,935.40
STUDENTS INSURANCE	93,997,844.00	-	22,613,878.00	1,998,766.00	-	-	114,612,956.00
TRANSCRIP FEE	370,745.01	-	4,163,628.00	2,693,347.00	-	-	1,841,026.01
Total	1,231,217,758.10	-	238,455,028.78	29,325,801.44	5,952,936.00	-	1,434,394,049.44

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ERP ANNEXURE
(Schedule - 2 - Other Earmarked Fund)

Particulars	Opening as on 01.04.2022	Grant Received	Income	Utilization		Transfer to Corpus fund	Closing as on 31.03.2023
				Other	Capital		
CENTER SECTOR SCHOLARSHIP SCHEME FOR SC STUDENTS	-	-	-	-	-	-	-
GRANT IN AID IIIT PLAN	-	-	-	-	-	-	-
INTEREST ON FDR STUDENT FUND WITH AU BANK	-	-	-	-	-	-	-
INTEREST ON FDR OF DR. S.K.GUPTA GOLD MEDAL AWARD	28,647.81	-	348.01	4,928.00	-	-	24,067.82
INTEREST ON FDR OF RAJ SARLA BHARGAV	245,670.44	-	2,984.40	15,000.00	-	-	233,654.84
INTEREST ON FDR OF SWAMI SIVANANDA (SCHOLARSHIP)	298,225.00	-	77,679.83	96,000.00	-	-	279,904.83
NATIONAL FELLOWSHIP AND SCHOLARSHIP FOR ST STUDENT	16,300.00	-	177,198.01	177,000.00	-	-	16,498.01
NON RECURICLE GRANT VEHICLE	-	-	-	-	-	-	-
NON RECURRING GRANT FOR DEV. OF SITE GOVT OF RAJ	-	-	-	-	-	-	-
NON RECURRING GRANT VEHICLE GOI	-	-	-	-	-	-	-
PAYABLE TO DR. S. K. GUPTA GOLD MEDAL AWARD	183,240.79	-	2,226.01	-	-	-	185,466.80
PAYABLE TO RAJ SARLA BHARGAVA	200,000.00	-	2,429.60	-	-	-	202,429.60
UNSPENT BALANCE FOR PG COURSE	-	-	-	-	-	-	-
TOTAL	972,084.04	-	262,865.86	292,928.00	-	-	942,021.90

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**SCHEDULE-3 CURRENT LIABILITIES & PROVISIONS**

Amount in ₹

Particulars	Current Year	Previous Year
A. CURRENT LIABILITIES		
1. DEPOSITS FROM STAFF	106,740.00	151,200.00
2. DEPOSITS FROM STUDENTS	92,378,343.90	99,379,298.90
3. SUNDRY CREDITORS		
a) FOR GOODS AND SERVICES	154,598,570.43	136,522,219.15
b) OTHERS	66,631,041.50	49,204,061.50
4. DEPOSIT OTHERS(EMD AND SECURITY DEPOSIT)	50,361,712.00	49,690,904.00
5. STATUTORY LIABILITIES(GPF/TDS/WC TAX/CPF/		
a) OVERDUE	-	-
b) OTHERS	12,724,055.50	2,697,899.78
6. OTHER CURRENT LIABILITIES		
a) SALARIES	94,872,818.39	90,185,430.39
b) RECEIPTS AGAINST SPONSORED PROJECTS	156,100,574.13	174,085,944.49
c) RECEIPTS AGAINST SPONSORED FELLOWSHIPS	-	-
d) UNUTILISED GRANTS	97,446,367.00	74,133,960.00
e) GRANTS IN ADVANCE	-	-
f) OTHER FUNDS	-	-
g) OTHER LIABILITIES	171,167,529.58	125,441,219.22
Total	896,387,752.43	801,492,137.43
B. PROVISIONS		
PENSION ACTUARIAL LIABILITIES	3,302,863,956.00	3,031,111,440.00
GRATUITY ACTUARIAL LIABILITIES	306,631,437.00	284,394,338.00
LEAVE ENCASHMENT ACTUARIAL LIABILITIES	416,233,293.00	379,644,761.00
PROVISION FOR ACTUARY FEES	-	29,500.00
PROVISION FOR AUDIT FEES	1292,590.00	963,820.00
PROVISION FOR LEAVE SALARY CONTRIBUTION	297,000.00	36,241.00
PROVISION FOR PENSION CONTRIBUTION	667,995.00	77,377.00
Total	4,027,986,271.00	3,696,257,477.00
Grand Total	4,924,374,023.43	44,977,49,614.43

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**SCHEDULE-3.A.1 DEPOSIT FROM STAFF**

Amount in ₹

Particulars	Current Year	Previous Year
SECURITY DEPOSIT BY STAFF	89,200.00	79,200.00
DEPOSIT FROM STAFF (CONSULTANCY)	15,000.00	15,000.00
STAFF CLUB TEACHING DEPOSIT HEAD	2,540.00	57,000.00
Total	106,740.00	151,200.00

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SCHEDULE-3.A.2 DEPOSIT FROM STUDENT

Amount in ₹

Particulars	Current Year	Previous Year
CAUTION MONEY	86,915,000.00	94,596,878.00
STUDENT FEE REFUNDABLE	5,463,343.90	4,782,420.90
Total	92,378,343.90	99,379,298.90

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SCHEDULE-3(A3(a)) SUNDRY CREDITORS - FOR GOODS AND SERVICES

Amount in ₹

Particulars	Current Year	Previous Year
ASPENTECH	165,360.00	152,040.00
CPWD	11,805,733.00	11,805,733.00
DEPOSIT OF M/S ABHINAV ENTERPRISES	17,572.00	17,572.00
JEN EXAM FOR PHED	398,000.00	398,000.00
M/S ABHINAV ENTERPRISE	13,304.00	-
M/S AIR TECH TECHNOLOGIES	-	103,215.00
M/S ALANKAR JAIPUR	-	87,028.00
M/S ANKIT ARTS	650,309.00	650,309.00
M/S A S INFOWAYS	23,900.00	-
M/S CDAC	300,174.00	-
M/S CHEMICAL ABSTRACT SERVICES	-	1,524,718.00
M/S CINDRELLA	-	1,869,905.00
M/S DAS AND KUMARS	-	2,388,554.00
M/S DIGITOAD TECHNOLOGIES	16,962,500.00	-
M/S DYNA FLUENCE INFRA	-	20,209.50
M/S ELOVA ENTERPRISES	-	49,613.00
M/S EMARSON COMPUTERS	331.00	331.00
M/S ENERGY EFFICIENCY SERVICES	237,456.00	712,368.00
M/S FOXBASE TECH PVT LTD	2,598.00	-
M/S GOLDY COMPU CARE	14,400.00	-
M/S GURUBANI SECURITY SOLUTION PVT LTD SECUNDERABAD	155,155.00	155,155.00
M/S HRITIK TRADERS	20,930.00	-
M/S INDUSTRIAL ENGINEERING SOLUTION	-	191,001.00
M/S ISHA PROTECTIONAL SECURITY GUARD PVT LTD	409,075.00	-
M/S KEN QWEST SOLUTIONS JAIPUR	-	247,800.00
M/S META SPARK INSTRUMENT	219,596.00	-
M/S MODERN COMPUTERS BHOPAL	89,996.00	-
M/S N K TRADERS	519,200.00	-
M/S ORION SECURITY SOLUTION PVT LTD NEW DELHI.	1,276,877.00	1,276,877.00

**SCHEDULE-3(A3(a)) SUNDRY CREDITORS - FOR GOODS AND SERVICES**

M/S PERKINELMER INDIA P LTD	-	316,455.00
M/S PROFESSIONAL HR SERVICES PVT LTD	65,036.00	1,047,945.00
M/S REET TRADERS	-	71,875.00
M/S RIDHI SIDHI CONSTRUCTION JAIPUR	-	541,391.80
M/S ROCKET MARKETING	17,631.00	-
M/S SCHINDLER INDIA P LD	9,288.00	493,240.00
M/S SHREE VISHWAKARMA BUILDERS	60,000.00	60,000.00
M/S SHIV KRIPA ENTERPRISES	269,990.00	-
M/S SIFY TECHNOLOGIES LTD JAIPUR	606,388.00	606,388.00
M/S SKY LABS	453,826.00	-
M/S SURESH GOEL AND ASSOCIATES NEW DELHI	1,294,510.00	1,294,510.00
M/S SWAN ENVIRONMENT P LTD	-	655,200.00
M/S TECHNOSYS SYSTEM JAIPUR	-	157,136.00
M/S ULTIMATE	214,405.00	-
M/S VENTURE SECURITY AND FACILITY MANAGEMENT PVT LTD	80,202.00	-
M/S WATER INDIA PVT LTD	70,009.00	70,009.00
M/S Y MARK TECHNOLOGIES	438,975.00	-
M/S S R ENTERPRISES JAIPUR	-	871,753.60
UK INDIA- SUNDRY CREDITORS	4,664.25	4,664.25
SUNDRY CREDITORS (RESEARCH)	553,886.97	2,553,886.97
SUNDRY CREDITORS (CONSULTANCY)	117,177,293.21	106,127,336.03
TOTAL	154,598,570.43	136,522,219.15

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**SCHEDULE-3.A.3(b) SUNDRY CREDITORS - OTHERS**

Amount in ₹

Particulars	Current Year	Previous Year
KISHORE VAIGYANIK PROTSAHAN YOJNA	-	-
OUTSTANDING EXPENSES	55,431,041.50	48,004,061.50
PAYABLE TO SWAMI SIVANANDA (SCHOLARSHIP)	1,200,000.00	1,200,000.00
BUREAU OF INDIAN STANDARD DEPOSIT	10,000,000.00	-
Total	66,631,041.50	49,204,061.50

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**SCHEDULE-3.A.4 DEPOSIT OTHERS (EMD, SECURITY DEPOSIT)**

Amount in ₹

Particulars	Current Year	Previous Year
DEPOSIT FROM R and C	-	-
EARNEST MONEY (DEPOSIT HEAD)	10,291,671.00	5,664,544.00
MREC T.A. (DEPOSIT HEAD)	-	43,250.00
SECURITY DEPOSIT (CBERD)	16,475.00	16,475.00
SECURITY DEPOSIT (R AND C)	1,475,809.00	2,075,224.00
SECURITY DEPOSIT (TEQIP) PHASE-I	105,740.00	105,740.00
SECURITY DEPOSIT (TEQIP) PHASE-III	317,040.00	317,040.00
SECURITY DEPOSIT OF FIRM / CONTRACTORS (DEPOSIT HEAD)	37,340,311.00	40,653,965.00
TEQIP FUND DEPOSIT	814,666.00	814,666.00
Total	50,361,712.00	49,690,904.00

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SCHEDULE-3.A.5(b) STATUTORY LIABILITIES

Amount in ₹

Particulars	Current Year	Previous Year
FINAL PAYMENT OF GSLIS	-	-
GSLIS (DEPOSIT HEAD)	232.50	232.50
LABOUR CESS	4,181.00	2,203.00
PENSION (EMPLOYER) CONTRIBUTION	-	4,473.00
PENSION (OWN) CONTRIBUTION	-	3,186.00
PF OWN SHARE	-	-
TDS 194Q	491.00	-
TDS CONTRACTUAL FIRM	94,892.00	422,794.00
TDS PROFESSIONAL	263,328.00	1,943,095.00
TDS SALARY	7,321,245.00	30,000.00
TDS ON RENT	6,826.00	-
TDS ON CGST	95,079.68	8,811.50
TDS ON IGST	416,780.32	188,361.00
TDS ON SGST	95,080.00	8,814.50
CGST PAYABLE	475,770.00	37,074.49
IGST PAYABLE	210,271.00	11,781.30
SGST PAYABLE	475,770.00	37,073.49
CGST PAYABLE (ICC)	1,409,573.50	-
SGST PAYABLE (ICC)	1,409,573.50	-
IGST PAYABLE (ICC)	18,000.00	-
CGST PAYABLE (RESEARCH)	213,481.00	-
SGST PAYABLE(RESEARCH)	213,481.00	-
Total	12,724,055.50	2,697,899.78

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**SCHEDULE-3.A.6(a) OTHER CURRENT LIABILITIES - SALARIES**

Amount in ₹

Particulars	Current Year	Previous Year
SALARY PAYABLE	77,121,640.00	73,462,868.00
SALARY PAYABLE (NODAL STAFF)	131,640.00	-
SALARY PAYABLE (CONSULTANT DOCTORS)	239,000.00	-
UNDISBURSED SALARY (DEPOSIT HEAD)	761,199.39	793,366.39
PAYABLE FOR PENSION	16,269,339.00	15,579,196.00
GRATUITY PAYABLE	350,000.00	350,000.00
Total	94,872,818.39	90,185,430.39

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SCHEDULE-3.A.6(b) SPONSORED PROJECTS

Amount in ₹

S. No.	Name of the Project	Opening Balance as on 01-04-2022		Receipts/Recoveries during the Year		Total	Transfer to other funds/ Funding agency	Expenditure during the year		Closing Balance as on 31-03-2023	
		Credit	Debit	Receipt	Income			Revenue	Capital	Credit	Debit
1	EARMARKED FUND (R AND C)	159,246,237.44	-	126,483,809.72	7,304,469.00	293,034,516.16	56,443,685.00	63,965,585.78	31,534,703.30	141,090,542.08	-
2	UK INDIA	2,616,846.05	-	-	-	2,616,846.05	-	-	-	2,616,846.05	-
3	TEQIP PHASE I	383,188.00	-	-	-	383,188.00	-	-	-	383,188.00	-
4	TEQIP PHASE II	4,554,966.14	-	-	170,973.00	4,725,939.14	-	-	-	4,725,939.14	-
5	TEQIP PHASE III	7,284,706.86	-	-	1.00	7,284,707.86	-	649.00	-	7,284,058.86	-
	TOTAL	174,085,944.49	-	126,483,809.72	7,475,443.00	308,045,197.21	56,443,685.00	63,966,234.78	31,534,703.30	156,100,574.13	-

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SCHEDULE-3.A.6(d) UNUTILISED GRANTS FROM UGC, GOVERNMENT OF INDIA AND STATE GOVERNMENTS

Amount in ₹

Particulars	Current Year	Previous Year
A. PHE GRANTS		
Balance B/F	11,617.00	-22,666,691.51
Add: Receipts during the Year	1,684,783.00	-
Total (a)	1,696,400.00	-22,666,691.51
Less: Refunds/Adjusted	60,000.00	-22,678,308.51
Less: Utilized for Revenue Expenditure	1,636,400.00	-
Less: Utilized for Capital Expenditure	-	-
Total (b)	1,696,400.00	-22,678,308.51
Unutilized carried forward (a-b)	0.00	11,617.00
B. QIP POLY GRANT		
Balance B/F	5,497.00	596,068.00
Add: Receipts during the Year	776348	
Total (c)	781,845.00	596,068.00
Less: Refunds/Adjusted	37,600.00	24,000.00
Less: Utilized for Revenue Expenditure	578,937.00	566,571.00
Less: Utilized for Capital Expenditure	-	-
Total (d)	616,537.00	590,571.00
Unutilized carried forward (c-d)	165,308.00	5,497.00
C. NON PLAN RECURRING GRANTS GOVT. OF RAJASTHAN		
Balance B/F	-	-
Add: Receipts during the Year	-	-
Total (e)	-	-
Less: Refunds	-	-
Less: Utilized for Revenue Expenditure	-	-
Less: Utilized for Capital Expenditure	-	-
Total (f)	-	-
Unutilized carried forward (e-f)	-	-
D. PLAN RECURRING GRANTS GOVT. OF RAJASTHAN		
Balance B/F	-	-
Add: Receipts during the Year	-	-
Total (g)	-	-
Less: Refunds	-	-
Less: Utilized for Revenue Expenditure	-	-
Less: Utilized for Capital Expenditure	-	-
Total (h)	-	-
Unutilized carried forward (g-h)	-	-



SCHEDULE-3.A.6(d) UNUTILISED GRANTS FROM UGC, GOVERNMENT OF INDIA AND STATE GOVERNMENTS

E. GRANT NATIONAL MANPOWER INFORMATION SYSTEM(NODEL CENTRE)		
Balance B/F	-	-9,975,412.26
Add: Receipts during the Year	-	-
Total (i)	-	-9,975,412.26
Less: Refunds/Adjusted	-	-9,975,412.26
Less: Utilized for Revenue Expenditure	0	-
Less: Utilized for Capital Expenditure	-	-
Total (j)	-	-9,975,412.26
Unutilized carried forward (i-j)	-	-
F. PLAN GRANT GOV. OF RAJASTHAN		
Balance B/F	-	-350,000.00
Add: Receipts during the Year	-	-
Total (k)	-	-350,000.00
Less: Refunds/Adjusted	-	-350,000.00
Less: Utilized for Revenue Expenditure	-	-
Less: Utilized for Capital Expenditure	-	-
Total (l)	-	-350,000.00
Unutilized carried forward (k-l)	-	-
G. PLAN GRANT FOR BARRIER FREE ENV SIPDA		
Balance B/F	-	-14,803,090.00
Add: Receipts during the Year	-	-
Total (m)	-	-14,803,090.00
Less: Refunds	-	-
Less: Utilized for Revenue Expenditure	-	-
Less: Utilized for Capital Expenditure	-	-
Total (n)	-	-
Unutilized carried forward (m-n)	-	-14,803,090.00
H. GRANT IN GENERAL		
Balance B/F	15,579,196.00	-
Add: Receipts during the Year	724,900,000.00	568,775,000.00
Total (o)	740,479,196.00	568,775,000.00
Less: Refunds/Transfer	-	-
Less: Utilized for Revenue Expenditure	723,852,277.00	553,195,804.00
Less: Utilized for Capital Expenditure	-	-
Total (p)	723,852,277.00	553,195,804.00
Unutilized carried forward (o-p)	16,626,919.00	15,579,196.00

**SCHEDULE-3.A.6(d) UNUTILISED GRANTS FROM UGC, GOVERNMENT OF INDIA AND STATE GOVERNMENTS**

I. GRANT IN SALARY		
Balance B/F	73,340,740.00	-
Add: Receipts during the Year	1,010,000,000.00	1,007,831,000.00
Total (q)	1,083,340,740.00	1,007,831,000.00
Less: Refunds/Transfer	-	43,699,517.00
Less: Utilized for Revenue Expenditure	1,006,219,100.00	890,790,743.00
Less: Utilized for Capital Expenditure		
Total (r)	1,006,219,100.00	934,490,260.00
Unutilized carried forward (q-r)	77,121,640.00	73,340,740.00
J. GRANT FOR CREATION OF CAPITAL ASSET		
Balance B/F	-	-
Add: Receipts during the Year	314,500,000.00	300,559,000.00
Total (s)	314,500,000.00	300,559,000.00
Less: Refunds/Transfer	-	128,170,399.00
Less: Utilized for Revenue Expenditure		
Less: Utilized for Capital Expenditure	314,500,000.00	172,388,601.00
Total (t)	314,500,000.00	300,559,000.00
Unutilized carried forward (s-t)	-	-
K. MP LOCAL AREA DEVELOPMENT FUND (MPLAP FUND)		
Balance B/F	-	-
Add: Receipts during the Year	3,532,500.00	-
Total (u)	3,532,500.00	-
Less: Refunds/Transfer		
Less: Utilized for Revenue Expenditure		
Less: Utilized for Capital Expenditure	-	-
Total (v)	-	-
Unutilized carried forward (u-v)	3,532,500.00	-
L. GRANT FOR HEFA LOAN INETREST		
Balance B/F	-	-
Add: Receipts during the Year	6,130,156.00	8,785,961.00
Total (w)	6,130,156.00	8,785,961.00
Less: Refunds/Transfer	-	-
Less: Utilized for Revenue Expenditure	6,130,156.00	8,785,961.00
Less: Utilized for Capital Expenditure	-	-
Total (x)	6,130,156.00	8,785,961.00
Unutilized carried forward (w-x)	-	-
Grand Total (A+B+C+D+E+F+G+H+I+J+K+L)	97,446,367.00	74,133,960.00

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Schedule-3 A 6 (g) Other Liabilities

Amount in ₹

Particulars	Current Year	Previous Year
ADVANCE TO RSBCC	1,021,002.00	1,021,002.00
AICTE WORKSHOP	161,583.00	-
CCMT HELPING CENTRE	208,897.00	656,436.00
CSAB HELPING CENTRE	971,157.00	60,121.00
DASA HELPING CENTRE	80,602.00	80,602.00
EDUCATION LOAN	2,433,530.84	986,260.00
HEFA LOAN ACCOUNT	117,320,000.00	71,340,000.00
LOAN FROM CCMT	-	-
LOAN FROM SPONSERED RESEARCH	-	-
MATERIAL RESEARCH CENTRE	28,957,866.49	23,555,922.00
ME PART TIME	95,075.00	95,075.00
ME PART TIME- SUNDRY CREDITORS	20,860.00	20,860.00
MISC. DEPOSIT/ADVANCE	740,612.00	380,119.00
NTSA (DEPOSIT HEAD)	22,220.00	110.00
PROJECT FUND TRANSFERRED TO SPONSERED RESEARCH	87,298.73	4,912.39
RECTIFICATION WORKS OF MAN AND WOMAN HOSTAL	1,500,500.00	1,500,500.00
RAJASTHAN STATE NSS CELL	48,340.00	48,340.00
SCHOLARSHIP DEPOSIT	2,693,041.01	2,801,942.01
SOUVENIR SHOP	254,872.82	-
SPDC SCHOLARSHIP	-	-
STALE CHEQUE ACCOUNT DEPOSIT	821,545.00	821,545.00
UNNAT BHARAT ABHIYAN	-	375,701.00
GPF LIABILITY	-	4,320,000.00
OTHER LIABILITIES OF R AND C	5,800,250.65	8,131,653.12
OTHER LIABILITIES OF CONSULTANCY	6,413,773.43	7,654,403.09
OTHER LIABILITIES (CBERD)	4,178.00	4,178.00
OTHER LIABILITIES (GUEST HOUSE)	1,480,114.61	1,502,433.61
OTHER LIABILITIES (TEQIP PHASE III)	30,210.00	79,104.00
Total	171,167,529.58	125,441,219.22

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SCHEDULE- 4.A Fixed Assets (Consolidated)

Amount in ₹

S. No	Assets Heads	Gross Block				Depreciation for the year 2022-23				Net Block	
		Opening Balance 01.04.2022	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2023	31.03.2022
1	LAND	42,920,612.26	-	-	42,920,612.26	-	-	-	-	42,920,612.26	42,920,612.26
2	SITE DEVELOPMENT	-	-	-	-	-	-	-	-	-	-
3	BUILDINGS	4,008,212,580.04	377,877,874.00	-	4,386,090,454.04	640,343,183.47	67,019,606.00	-6,077,003.00	713,438,792.47	3,672,650,661.57	3,367,869,396.57
4	ROADS AND BRIDGES	-	-	-	-	-	-	-	-	-	-
5	TUBEWELLS AND WATER SUPPLY	79,176,093.00	643,833.00	-	79,819,926.00	10,507,778.81	1,571,129.22	-12,510.00	12,091,418.03	67,728,507.97	68,668,314.19
6	SEWERAGE AND DRAINAGE	3,376,945.00	-	-	3,376,945.00	386,808.72	67,538.88	-	464,347.60	2,912,597.40	2,980,136.28
7	ELECTRICAL INSTALLATION AND EQUIPMENT	150,752,745.00	10,499,064.22	-	161,251,809.22	34,528,893.78	7,900,136.00	72,788.00	42,356,241.78	118,895,567.44	116,223,851.22
8	PLANT AND MACHINERY	843,669,279.96	62,344,391.00	-	906,013,670.96	450,326,065.88	35,155,543.67	-3,086,136.00	488,567,745.55	417,445,925.41	393,343,214.08
9	SCIENTIFIC AND LABORATORY EQUIPMENT	103,230,379.07	116,763,983.00	-	219,994,362.07	10,478,677.96	10,528,928.00	-	21,007,605.96	198,986,756.11	92,751,701.11
10	OFFICE EQUIPMENT	90,753,717.00	1,775,187.00	-	92,528,904.00	23,535,253.63	3,191,538.25	-	26,726,791.88	65,802,112.12	67,218,463.37
11	AUDIO VISUAL EQUIPMENT	6,948,679.00	2,674,769.00	-	9,623,448.00	1,850,102.55	721,759.00	-	2,571,861.55	7,051,586.45	5,098,576.45
12	COMPUTERS AND PERIPHERALS	171,047,159.43	14,944,330.00	-	185,991,489.43	167,000,412.93	6,400,113.00	4,029,433.00	169,371,092.93	16,620,396.50	4,046,746.50
13	FURNITURE, FIXTURES AND FITTINGS	327,887,026.46	5,961,195.00	-	333,848,221.46	174,136,129.82	22,842,667.00	-1,157,455.00	198,136,251.82	135,711,969.64	153,750,896.64
14	VEHICLES	12,260,623.33	94,900.00	-	12,355,523.33	8,974,464.31	829,640.77	-109,562.00	9,913,667.08	2,441,856.25	3,286,159.02
15	LIB BOOKS AND SCIENTIFIC JOURNALS	99,032,318.63	8,989,070.00	-	108,021,388.63	52,703,054.63	4,655,792.00	-	57,358,846.63	50,662,542.00	46,329,264.00
16	SMALL VALUE ASSETS	1,278,956.00	21,118.00	-	1,300,074.00	1,278,955.00	21,118.00	-	1,300,073.00	1.00	1.00
	Total (A)	5,940,547,114.18	565,240,986.22	-	6,543,136,828.40	1,576,059,781.49	160,905,509.79	-6,340,445.00	1,743,305,736.28	4,799,931,092.12	4,364,487,332.69
17	CAPITAL WORK IN PROGRESS	656,063,322.53	222,130,193.00	439,952,376.00	438,241,139.53	-	-	-	-	438,241,139.53	656,063,322.53
	Total (B)	656,063,322.53	222,130,193.00	439,952,376.00	438,241,139.53	-	-	-	-	438,241,139.53	656,063,322.53
18	COMPUTER SOFTWARE	132,551,942.86	32,814,947.79	-	165,366,890.65	122,631,886.71	20,833,242.94	-	143,465,129.65	21,901,761.00	9,920,056.15
19	E-JOURNALS	116,343,946.00	35,433,645.00	-	151,777,591.00	98,931,551.00	27,160,272.00	-2,812,032.00	128,903,855.00	22,873,736.00	17,412,395.00
20	PATENTS AND COPYRIGHTS	-	-	-	-	-	-	-	-	-	-
	Total (C)	248,895,888.86	68,248,592.79	-	317,144,481.65	221,563,437.71	47,993,514.94	-2,812,032.00	272,368,984.65	44,775,497.00	27,332,451.15
	Grand Total (A+B+C)	6,845,506,325.57	855,619,772.01	439,952,376.00	7,298,522,449.58	1,797,623,219.20	208,899,024.73	-9,152,477.00	2,015,674,720.93	5,282,847,728.65	5,047,883,106.37

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SCHEDULE- 4.A PLAN



Amount in ₹

S. No	Assets Heads	Gross Block			Depreciation for the year 2022-23			Net Block		
		Opening Balance 01.04.2022	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions/ Adjustments	31.03.2023	31.03.2022
1	LAND	42,920,612.26	-	-	42,920,612.26	-	-	-	42,920,612.26	42,920,612.26
2	SITE DEVELOPMENT	-	-	-	-	-	-	-	-	-
3	BUILDINGS	3,978,956,325.04	377849723.00	-	4,356,806,048.04	639,791,504.47	-6,077,003.00	712,462,544.47	3,644,343,503.57	3,339,164,820.57
4	ROADS AND BRIDGES	-	-	-	-	-	-	-	-	-
5	TUBEWELLS AND WATER SUPPLY	79,176,093.00	643,833.00	-	79,819,926.00	10,507,778.81	-12,510.00	12,091,418.03	67,728,507.97	68,668,314.19
6	SEWERAGE AND DRAINAGE	3,293,951.00	-	-	3,293,951.00	395,148.84	-	461,027.84	2,832,923.16	2,899,802.16
7	ELECTRICAL INSTALLATION AND CWN	150,633,875.00	10,499,064.22	-	161,132,939.22	34,514,616.78	72,788.00	42,336,020.78	118,796,918.44	116,119,258.22
8	PLANT AND MACHINERY	843,669,279.96	62,344,391.00	-	906,013,670.96	450,326,065.88	-3,086,136.00	488,567,745.55	417,445,925.41	393,343,214.08
9	SCIENTIFIC AND LABORATORY EQUIPMENT	46,897,820.31	84,304,782.00	-	131,202,602.31	10,392,477.28	-	20,888,685.28	110,313,917.03	36,505,343.03
10	OFFICE EQUIPMENT	41,993,259.00	1,693,687.00	-	43,686,946.00	23,531,788.33	-	26,715,800.58	16,971,145.42	18,461,470.67
11	AUDIO VISUAL EQUIPMENT	6,781,609.00	2,674,769.00	-	9,456,378.00	1,823,142.55	-	2,532,370.55	6,924,007.45	4,959,466.45
12	COMPUTERS AND PERIPHERALS	170,364,204.43	14,316,330.00	-	184,680,534.43	166,598,870.93	4,029,433.00	168,718,051.93	15,962,482.50	3,765,333.50
13	FURNITURE, FIXTURES AND FITTINGS	314,662,318.46	5,961,195.00	-	320,623,513.46	171,398,724.02	-1,157,455.00	194,448,439.02	126,175,074.44	143,263,594.44
14	VEHICLES	12,260,623.33	94,900.00	-	12,355,523.33	8,974,464.31	-109,562.00	9,913,667.08	2,441,856.25	3,286,159.02
15	LIB BOOKS AND SCIENTIFIC JOURNALS	59,417,331.63	4,127,694.00	-	63,545,025.63	51,132,889.63	-	55,474,648.63	8,070,377.00	8,284,442.00
16	SMALL VALUE ASSETS	1,278,956.00	21,118.00	-	1,300,074.00	1,278,955.00	-	1,300,073.00	1.00	1.00
	Total (A)	5,752,306,258.42	564,531,486.22	-	6,316,837,744.64	1,570,666,426.83	158,903,620.91	1,735,910,492.74	4,580,927,251.90	4,181,639,831.59
17	CAPITAL WORK IN PROGRESS	615,098,998.23	218,323,220.00	439,952,376.00	393,469,842.23	-	-	-	393,469,842.23	615,098,998.23
	Total (B)	615,098,998.23	218,323,220.00	439,952,376.00	393,469,842.23	-	-	-	393,469,842.23	615,098,998.23
18	COMPUTER SOFTWARE	132,546,992.86	32,814,947.79	-	165,361,940.65	122,627,926.71	20,832,252.94	143,460,179.65	21,901,761.00	9,919,066.15
19	E-JOURNALS	107,636,439.00	35,433,645.00	-	143,070,084.00	93,665,883.00	-2,812,032.00	121,046,517.00	22,023,567.00	13,970,556.00
20	PATENTS AND COPYRIGHTS	-	-	-	-	-	-	-	-	-
	Total (C)	240,183,431.86	68,248,592.79	-	308,432,024.65	216,293,809.71	-2,812,032.00	264,506,696.65	43,925,328.00	23,889,622.15
	Grand Total (A + B + C)	6,607,598,688.51	851,103,299.01	439,952,376.00	7,018,739,611.52	1,786,960,236.54	-2,812,032.00	2,000,417,189.39	5,018,322,422.13	4,820,628,451.97

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SCHEDULE- 4.A PLAN - MPLAD

Amount in ₹

S. No	Assets Heads	Gross Block				Depreciation for the year 2022-23				Net Block	
		Opening Balance 01.04.2022	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2023	31.03.2022
1	LAND	-	-	-	-	-	-	-	-	-	-
2	SITE DEVELOPMENT	-	-	-	-	-	-	-	-	-	-
3	BUILDINGS	-	-	-	-	-	-	-	-	-	-
4	ROADS AND BRIDGES	-	-	-	-	-	-	-	-	-	-
5	TUBEWELLS AND WATER SUPPLY	-	-	-	-	-	-	-	-	-	-
6	SEWERAGE AND DRAINAGE	-	-	-	-	-	-	-	-	-	-
7	ELECTRICAL INSTALLATION AND EQUIPMENT	-	-	-	-	-	-	-	-	-	-
8	PLANT AND MACHINERY	-	-	-	-	-	-	-	-	-	-
9	SCIENTIFIC AND LABORATORY EQUIPMENT	-	-	-	-	-	-	-	-	-	-
10	OFFICE EQUIPMENT	-	-	-	-	-	-	-	-	-	-
11	AUDIO VISUAL EQUIPMENT	-	-	-	-	-	-	-	-	-	-
12	COMPUTERS AND PERIPHERALS	-	-	-	-	-	-	-	-	-	-
13	FURNITURE, FIXTURES AND FITTINGS	-	-	-	-	-	-	-	-	-	-
14	VEHICLES	-	-	-	-	-	-	-	-	-	-
15	LIB BOOKS AND SCIENTIFIC JOURNALS	-	-	-	-	-	-	-	-	-	-
16	SMALL VALUE ASSETS	-	-	-	-	-	-	-	-	-	-
	Total (A)	-	-	-	-	-	-	-	-	-	-
17	CAPITAL WORK IN PROGRESS	11,088,085.00	-	-	11,088,085.00	-	-	-	-	11,088,085.00	11,088,085.00
	Total (B)	11,088,085.00	-	-	11,088,085.00	-	-	-	-	11,088,085.00	11,088,085.00
18	COMPUTER SOFTWARE	-	-	-	-	-	-	-	-	-	-
19	E-JOURNALS	-	-	-	-	-	-	-	-	-	-
20	PATENTS AND COPYRIGHTS	-	-	-	-	-	-	-	-	-	-
	Total (C)	-	-	-	-	-	-	-	-	-	-
	Grand Total (A + B + C)	11,088,085.00	-	-	11,088,085.00	-	-	-	-	11,088,085.00	11,088,085.00

SCHEDULE- 4.A PLAN - SIPDA



Amount in ₹

S. No	Assets Heads	Gross Block				Depreciation for the year 2022-23				Net Block	
		Opening Balance 01.04.2022	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2023	31.03.2022
1	LAND	-	-	-	-	-	-	-	-	-	32,183,948.00
2	SITE DEVELOPMENT	-	-	-	-	-	-	-	-	-	-
3	BUILDINGS	-	-	-	-	-	-	-	-	-	-
4	ROADS AND BRIDGES	-	-	-	-	-	-	-	-	-	-
5	TUBEWELLS AND WATER SUPPLY	-	-	-	-	-	-	-	-	-	-
6	SEWERAGE AND DRAINAGE	-	-	-	-	-	-	-	-	-	-
7	ELECTRICAL INSTALLATION AND EQUIPMENT	-	-	-	-	-	-	-	-	-	-
8	PLANT AND MACHINERY	-	-	-	-	-	-	-	-	-	-
9	SCIENTIFIC AND LABORATORY EQUIPMENT	-	-	-	-	-	-	-	-	-	-
10	OFFICE EQUIPMENT	-	-	-	-	-	-	-	-	-	-
11	AUDIO VISUAL EQUIPMENT	-	-	-	-	-	-	-	-	-	-
12	COMPUTERS AND PERIPHERALS	-	-	-	-	-	-	-	-	-	-
13	FURNITURE, FIXTURES AND FITTINGS	-	-	-	-	-	-	-	-	-	-
14	VEHICLES	-	-	-	-	-	-	-	-	-	-
15	LIB BOOKS AND SCIENTIFIC JOURNALS	-	-	-	-	-	-	-	-	-	-
16	SMALL VALUE ASSETS	-	-	-	-	-	-	-	-	-	-
	Total (A)	-	-	-	-	-	-	-	-	-	-
17	CAPITAL WORK IN PROGRESS	32,183,948.00	-	-	32,183,948.00	-	-	-	-	32,183,948.00	32,183,948.00
	Total (B)	32,183,948.00	-	-	32,183,948.00	-	-	-	-	32,183,948.00	32,183,948.00
18	COMPUTER SOFTWARE	-	-	-	-	-	-	-	-	-	-
19	E-JOURNALS	-	-	-	-	-	-	-	-	-	-
20	PATENTS AND COPYRIGHTS	-	-	-	-	-	-	-	-	-	-
	Total (C)	-	-	-	-	-	-	-	-	-	-
	Grand Total (A + B + C)	32,183,948.00	-	-	32,183,948.00	-	-	-	-	32,183,948.00	32,183,948.00

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SCHEDULE- 4.A PLAN - (PDF, DEVELOPMENT FEE, BOOK BANK)



Amount in ₹

S. No	Assets Heads	Gross Block				Depreciation for the year 2022-23				Net Block	
		Opening Balance 01.04.2022	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2023	31.03.2022
1	LAND	-	-	-	-	-	-	-	-	-	-
2	SITE DEVELOPMENT	-	-	-	-	-	-	-	-	-	-
3	BUILDINGS	21,278,472.00	-	-	21,278,472.00	551,679.00	425,569.00	-	977,248.00	20,301,224.00	20,726,793.00
4	ROADS AND BRIDGES	-	-	-	-	-	-	-	-	-	-
5	TUBEWELLS AND WATER SUPPLY	-	-	-	-	-	-	-	-	-	-
6	SEWERAGE AND DRAINAGE	82,994.00	-	-	82,994.00	1,659.88	1,659.88	-	3,319.76	79,674.24	81,334.12
7	ELECTRICAL INSTALLATION AND EQUIPMENT	118,870.00	-	-	118,870.00	14,277.00	5,944.00	-	20,221.00	98,649.00	104,593.00
8	PLANT AND MACHINERY	-	-	-	-	-	-	-	-	-	-
9	SCIENTIFIC AND LABORATORY EQUIPMENT	408,996.00	-	-	408,996.00	86,200.68	32,720.00	-	118,920.68	290,075.32	322,795.32
10	OFFICE EQUIPMENT	18,842.00	81,500.00	-	100,342.00	3,465.30	7,526.00	-	10,991.30	89,350.70	15,376.70
11	AUDIO VISUAL EQUIPMENT	167,070.00	-	-	167,070.00	26,960.00	12,531.00	-	39,491.00	127,579.00	140,110.00
12	COMPUTERS AND PERIPHERALS	682,955.00	-	-	682,955.00	401,542.00	125,899.00	-	527,441.00	155,514.00	281,413.00
13	FURNITURE, FIXTURES AND FITTINGS	12,672,082.00	-	-	12,672,082.00	2,737,405.80	950,407.00	-	3,687,812.80	8,984,269.20	9,934,676.20
14	VEHICLES	-	-	-	-	-	-	-	-	-	-
15	LIB BOOKS AND SCIENTIFIC JOURNALS	3,140,334.00	-	-	3,140,334.00	1,570,165.00	314,033.00	-	1,884,198.00	1,256,136.00	1,570,169.00
16	SMALL VALUE ASSETS	-	-	-	-	-	-	-	-	-	-
	Total (A)	38,570,615.00	81,500.00	-	38,652,115.00	5,393,354.66	1,876,288.88	-	7,269,643.54	31,382,471.46	33,177,260.34
17	CAPITAL WORK IN PROGRESS	-2,307,708.70	3,806,973.00	-	1,499,264.30	-	-	-	-	1,499,264.30	-2,307,708.70
	Total (B)	-2,307,708.70	3,806,973.00	-	1,499,264.30	-	-	-	-	1,499,264.30	-2,307,708.70
18	COMPUTER SOFTWARE	4,950.00	-	-	4,950.00	3,960.00	990.00	-	4,950.00	-	990.00
19	E-JOURNALS	8,707,507.00	-	-	8,707,507.00	5,265,668.00	2,591,670.00	-	7,857,338.00	850,169.00	3,441,839.00
20	PATENTS AND COPYRIGHTS	-	-	-	-	-	-	-	-	-	-
	Total (C)	8,712,457.00	-	-	8,712,457.00	5,269,628.00	2,592,660.00	-	7,862,288.00	850,169.00	3,442,829.00
	Grand Total (A + B + C)	44,975,363.30	3,888,473.00	-	48,863,836.30	10,662,982.66	4,468,948.88	-	15,131,931.54	33,731,904.76	34,312,380.64

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SCHEDULE- 4.A PLAN - TEQIP I



Amount in ₹

S. No	Assets Heads	Gross Block				Depreciation for the year 2022-23				Net Block	
		Opening Balance 01.04.2022	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2023	31.03.2022
1	LAND	-	-	-	-	-	-	-	-	-	-
2	SITE DEVELOPMENT	-	-	-	-	-	-	-	-	-	-
3	BUILDINGS	7,977,783.00	-	-	7,977,783.00	-	-	-	-	7,977,783.00	7,977,783.00
4	ROADS AND BRIDGES	-	-	-	-	-	-	-	-	-	-
5	TUBEWELLS AND WATER SUPPLY	-	-	-	-	-	-	-	-	-	-
6	SEWERAGE AND DRAINAGE	-	-	-	-	-	-	-	-	-	-
7	ELECTRICAL INSTALLATION AND EQUIPMENT	-	-	-	-	-	-	-	-	-	-
8	PLANT AND MACHINERY	-	-	-	-	-	-	-	-	-	-
9	SCIENTIFIC AND LABORATORY EQUIPMENT	-	-	-	-	-	-	-	-	-	-
10	OFFICE EQUIPMENT	48,741,616.00	-	-	48,741,616.00	-	-	-	-	48,741,616.00	48,741,616.00
11	AUDIO VISUAL EQUIPMENT	-	-	-	-	-	-	-	-	-	-
12	COMPUTERS AND PERIPHERALS	-	-	-	-	-	-	-	-	-	-
13	FURNITURE, FIXTURES AND FITTINGS	552,626.00	-	-	552,626.00	-	-	-	-	552,626.00	552,626.00
14	VEHICLES	-	-	-	-	-	-	-	-	-	-
15	LIB BOOKS AND SCIENTIFIC JOURNALS	15,422,967.00	-	-	15,422,967.00	-	-	-	-	15,422,967.00	15,422,967.00
16	SMALL VALUE ASSETS	-	-	-	-	-	-	-	-	-	-
	Total (A)	72,694,992.00	-	-	72,694,992.00	-	-	-	-	72,694,992.00	72,694,992.00
17	CAPITAL WORK IN PROGRESS	-	-	-	-	-	-	-	-	-	-
	Total (B)	-	-	-	-	-	-	-	-	-	-
18	COMPUTER SOFTWARE	-	-	-	-	-	-	-	-	-	-
19	E-JOURNALS	-	-	-	-	-	-	-	-	-	-
20	PATENTS AND COPYRIGHTS	-	-	-	-	-	-	-	-	-	-
	Total (C)	-	-	-	-	-	-	-	-	-	-
	Grand Total (A + B + C)	72,694,992.00	-	-	72,694,992.00	-	-	-	-	72,694,992.00	72,694,992.00

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SCHEDULE- 4.A PLAN - TEQIP II

Amount in ₹

S. No	Assets Heads	Gross Block				Depreciation for the year 2022-23				Net Block	
		Opening Balance 01.04.2022	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2023	31.03.2022
1	LAND	-	-	-	-	-	-	-	-	-	-
2	SITE DEVELOPMENT	-	-	-	-	-	-	-	-	-	-
3	BUILDINGS	-	-	-	-	-	-	-	-	-	-
4	ROADS AND BRIDGES	-	-	-	-	-	-	-	-	-	-
5	TUBEWELLS AND WATER SUPPLY	-	-	-	-	-	-	-	-	-	-
6	SEWERAGE AND DRAINAGE	-	-	-	-	-	-	-	-	-	-
7	ELECTRICAL INSTALLATION AND EQUIPMENT	-	-	-	-	-	-	-	-	-	-
8	PLANT AND MACHINERY	-	-	-	-	-	-	-	-	-	-
9	SCIENTIFIC AND LABORATORY EQUIPMENT	55,923,562.76	-	-	55,923,562.76	-	-	-	-	55,923,562.76	55,923,562.76
10	OFFICE EQUIPMENT	-	-	-	-	-	-	-	-	-	-
11	AUDIO VISUAL EQUIPMENT	-	-	-	-	-	-	-	-	-	-
12	COMPUTERS AND PERIPHERALS	-	-	-	-	-	-	-	-	-	-
13	FURNITURE, FIXTURES AND FITTINGS	-	-	-	-	-	-	-	-	-	-
14	VEHICLES	-	-	-	-	-	-	-	-	-	-
15	LIB BOOKS AND SCIENTIFIC JOURNALS	21,051,686.00	-	-	21,051,686.00	-	-	-	-	21,051,686.00	21,051,686.00
16	SMALL VALUE ASSETS	-	-	-	-	-	-	-	-	-	-
	Total (A)	76,975,248.76	-	-	76,975,248.76	-	-	-	-	76,975,248.76	76,975,248.76
17	CAPITAL WORK IN PROGRESS	-	-	-	-	-	-	-	-	-	-
	Total (B)	-	-	-	-	-	-	-	-	-	-
18	COMPUTER SOFTWARE	-	-	-	-	-	-	-	-	-	-
19	E-JOURNALS	-	-	-	-	-	-	-	-	-	-
20	PATENTS AND COPYRIGHTS	-	-	-	-	-	-	-	-	-	-
	Total (C)	-	-	-	-	-	-	-	-	-	-
	Grand Total (A + B + C)	76,975,248.76	-	-	76,975,248.76	-	-	-	-	76,975,248.76	76,975,248.76

SCHEDULE- 4.A PLAN - TEQIP III



Amount in ₹

S. No	Assets Heads	Gross Block				Depreciation for the year 2022-23				Net Block	
		Opening Balance 01.04.2022	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2023	31.03.2022
1	LAND	-	-	-	-	-	-	-	-	-	-
2	SITE DEVELOPMENT	-	-	-	-	-	-	-	-	-	-
3	BUILDINGS	-	28,151.00	-	28,151.00	-	-	-	-	28,151.00	-
4	ROADS AND BRIDGES	-	-	-	-	-	-	-	-	-	-
5	TUBEWELLS AND WATER SUPPLY	-	-	-	-	-	-	-	-	-	-
6	SEWERAGE AND DRAINAGE	-	-	-	-	-	-	-	-	-	-
7	ELECTRICAL INSTALLATION AND EQUIPMENT	-	-	-	-	-	-	-	-	-	-
8	PLANT AND MACHINERY	-	-	-	-	-	-	-	-	-	-
9	SCIENTIFIC AND LABORATORY EQUIPMENT	-	32,459,201.00	-	32,459,201.00	-	-	-	-	32,459,201.00	-
10	OFFICE EQUIPMENT	-	-	-	-	-	-	-	-	-	-
11	AUDIO VISUAL EQUIPMENT	-	-	-	-	-	-	-	-	-	-
12	COMPUTERS AND PERIPHERALS	-	-	-	-	-	-	-	-	-	-
13	FURNITURE, FIXTURES AND FITTINGS	-	-	-	-	-	-	-	-	-	-
14	VEHICLES	-	-	-	-	-	-	-	-	-	-
15	LIB BOOKS AND SCIENTIFIC JOURNALS	-	4,861,376.00	-	4,861,376.00	-	-	-	-	4,861,376.00	-
16	SMALL VALUE ASSETS	-	-	-	-	-	-	-	-	-	-
	Total (A)	-	37,348,728.00	-	37,348,728.00	-	-	-	-	37,348,728.00	-
17	CAPITAL WORK IN PROGRESS	-	-	-	-	-	-	-	-	-	-
	Total (B)	-	-	-	-	-	-	-	-	-	-
18	COMPUTER SOFTWARE	-	-	-	-	-	-	-	-	-	-
19	E-JOURNALS	-	-	-	-	-	-	-	-	-	-
20	PATENTS AND COPYRIGHTS	-	-	-	-	-	-	-	-	-	-
	Total (C)	-	-	-	-	-	-	-	-	-	-
	Grand Total (A+B+C)	-	37,348,728.00	-	37,348,728.00	-	-	-	-	37,348,728.00	-

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SCHEDULE- 4.A PLAN - INDUSTRIAL CONSULTANCY CELL



Amount in ₹

S. No	Assets Heads	Gross Block				Depreciation for the year 2022-23			Net Block		
		Opening Balance 01.04.2022	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2023	31.03.2022
1	LAND	-	-	-	-	-	-	-	-	-	-
2	SITE DEVELOPMENT	-	-	-	-	-	-	-	-	-	-
3	BUILDINGS	-	-	-	-	-	-	-	-	-	-
4	ROADS AND BRIDGES	-	-	-	-	-	-	-	-	-	-
5	TUBEWELLS AND WATER SUPPLY	-	-	-	-	-	-	-	-	-	-
6	SEWERAGE AND DRAINAGE	-	-	-	-	-	-	-	-	-	-
7	ELECTRICAL INSTALLATION AND EQUIPMENT	-	-	-	-	-	-	-	-	-	-
8	PLANT AND MACHINERY	-	-	-	-	-	-	-	-	-	-
9	SCIENTIFIC AND LABORATORY EQUIPMENT	-	-	-	-	-	-	-	-	-	-
10	OFFICE EQUIPMENT	-	-	-	-	-	-	-	-	-	-
11	AUDIO VISUAL EQUIPMENT	-	-	-	-	-	-	-	-	-	-
12	COMPUTERS AND PERIPHERALS	-	628,000.00	-	628,000.00	-	125,600.00	-	125,600.00	502,400.00	-
13	FURNITURE, FIXTURES AND FITTINGS	-	-	-	-	-	-	-	-	-	-
14	VEHICLES	-	-	-	-	-	-	-	-	-	-
15	LIB BOOKS AND SCIENTIFIC JOURNALS	-	-	-	-	-	-	-	-	-	-
16	SMALL VALUE ASSETS	-	-	-	-	-	-	-	-	-	-
	Total (A)	-	628,000.00	-	628,000.00	-	125,600.00	-	125,600.00	502,400.00	-
17	CAPITAL WORK IN PROGRESS	-	-	-	-	-	-	-	-	-	-
	Total (B)	-	-	-	-	-	-	-	-	-	-
18	COMPUTER SOFTWARE	-	-	-	-	-	-	-	-	-	-
19	E-JOURNALS	-	-	-	-	-	-	-	-	-	-
20	PATENTS AND COPYRIGHTS	-	-	-	-	-	-	-	-	-	-
	Total (C)	-	-	-	-	-	-	-	-	-	-
	Grand Total (A+B+C)	-	628,000.00	-	628,000.00	-	125,600.00	-	125,600.00	502,400.00	-

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**SCHEDULE-5 INVESTMENTS FROM EARMARKED / ENDOWMENT FUNDS**

Amount in ₹

Particulars	Current Year	Previous Year
IN CENTRAL GOVERNMENT SECURITIES	250,000,000.00	250,000,000.00
DEBENTURES AND BONDS	-	-
IN STATE GOVERNMENT SECURITIES	-	-
OTHER APPROVED SECURITIES	-	-
SHARES	-	-
TERM DEPOSIT WITH BANKS	984,815,047.92	1,096,526,977.00
Total	1,234,815,047.92	1,346,526,977.00

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**SCHEDULE-5(A) INVESTMENTS FROM EARMARKED / ENDOWMENT FUNDS**

Amount in ₹

Particulars	Current Year	Previous Year
Term Deposit With Banks		
FDR EARMARKED FUND	-	531,241,465.36
3 FDR AT SBI FOR RS. 25 CRORE EACH FROM DIFFERENT FUNDS	350,000,000.00	-
FDR FROM ALUMNI CORPUS FUND	2,524,761.00	-
FDR WITH HDFC BANK	13,527,425.00	-
TOTAL (A)	366,052,186.00	531,241,465.36
FDR STUDENT FUND	-	565,266,794.64
10 FDRs AT SBI FOR Rs. 1.5 Crore each	162,256,499.92	-
3 FDR AT SBI FOR RS. 25 CRORE EACH FROM DIFFERENT FUNDS	400,000,000.00	-
TOTAL (B)	562,256,499.92	565,266,794.64
TAXABLE BOND CORPUS FUND WITH HDFC BANK SIX YEAR	250,000,000.00	250,000,000.00
TOTAL (C)	250,000,000.00	250,000,000.00
DEPOSIT WITH PD ACCOUNT NO.15 (PENSION)	20,046.00	18,717.00
TOTAL (D)	20,046.00	18,717.00
FDR (RESEARCH)	56,486,316.00	-
TOTAL (E)	56,486,316.00	-
Total	1,234,815,047.92	1,346,526,977.00

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**SCHEDULE-6 INVESTMENTS - OTHERS**

Amount in ₹

Particulars	Current Year	Previous Year
IN CENTRAL GOVERNMENT SECURITIES	-	-
IN STATE GOVERNMENT SECURITIES	-	-
OTHER APPROVED SECURITIES	-	-
SHARES	-	-
DEBENTURES AND BONDS	-	-
OTHERS	-	-
Total	-	-

Assistant Registrar

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**SCHEDULE-7 CURRENT ASSETS**

Amount in ₹

Particulars	Current Year	Previous Year
1. STOCK	6,343,963.40	1,432,164.60
2. SUNDRY DEBTORS		
a) DEBTS OUTSTANDING FOR A PERIOD EXCEEDING SIX MONTHS	-	-
b) OTHERS	20,931,179.42	26,149,838.04
3. CASH AND BANK BALANCES		
CASH ACCOUNT	105,081.00	177,967.00
POSTAGE	3,632.00	3,632.00
UNESCO COUPONS	558.03	558.03
UNIVERSITY FORMS(STOCK)	13,125.00	13,125.00
a) WITH SCHEDULED BANKS		
IN CURRENT ACCOUNTS	354,176,064.04	184,683,947.28
IN TERM DEPOSIT ACCOUNTS	2,217,979,190.00	1,076,853,352.00
IN SAVINGS ACCOUNTS	409,802,774.31	499,847,377.30
Total	3,009,355,567.20	1,789,161,961.25

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Annexure A (Schedule - 7)

Amount in ₹

Particulars	Current Year	Previous Year
ACCRUED INTEREST	11,091,583.00	13,756,296.00
ACCRUED INTEREST ICC	1,132,816.00	-
ACCRUED INTEREST RESEARCH	1,214,272.00	-
ADVANCE TAX	86,140.00	86,140.00
RECEIVABLE FROM NIT TRANSIT HOUSE	-	4,992,193.64
LC MARGIN MONEY	-	-
UK INDIA REC PROJECT	3,859,378.95	3,859,378.95
SUNDRY DEBTORS (GUEST HOUSE)	3,546,989.47	3,455,829.45
Total	20,931,179.42	26,149,838.04
CASH ACCOUNT		
CASH ACCOUNT	87,878.00	135,271.00
CASH BALANCE GUEST HOUSE	17,203.00	42,696.00
Total	105,081.00	177,967.00
POSTAGE		
POSTAGE	3,632.00	3,632.00
Total	3,632.00	3,632.00
UNESCO COUPONS		
UNESCO COUPONS	558.03	558.03
Total	558.03	558.03
STOCK		
PRINTING AND STATIONERY	1,423,386.40	1,193,931.00
ESTATE INVENTORY	4,920,577.00	238,233.60
Total	6,343,963.40	1,432,164.60
UNIVERSITY FORMS(STOCK)		
UNIVERSITY FORMS (STOCK)	13,125.00	13,125.00
Total	13,125.00	13,125.00
IN CURRENT ACCOUNTS		
ICICI CA-0011	354,176,064.04	184,683,947.28
Total	354,176,064.04	184,683,947.28
IN TERM DEPOSIT ACCOUNTS		
FDR INSTITUTE FUND	2,180,492,751.00	988,603,469.00
FDR BUREAU OF INDIAN STANDARD DEPOSIT	10,000,000.00	-
FDR WITH SBBJ RKS SANKUL JAIPUR SWAMI	-	1,315,533.00
SHIVANAAM MEMORIAL SCHOLARSHIP		

**Annexure A (Schedule - 7)**

Particulars	Current Year	Previous Year
SBI FLEXI FIXED DEPOSIT	1,285,000.00	8,755,839.00
FDR SPONSORED RESEARCH	-	54,161,859.00
FDR GUEST HOUSE	26,201,439.00	24,016,652.00
Total	2,217,979,190.00	1,076,853,352.00
IN SAVINGS ACCOUNTS		
CANARA PRINCIPAL 07511	35,910,020.00	34,758,487.00
CANARA INTEREST 07512	18,624.00	16,961.00
ICICI 676801701790	1,124,827.00	-
ICICI 676801701072	4,454,491.18	8,476,700.18
ICICI SB-105615	39,982,289.85	103,181,844.98
ICICI 01433	-	-
ICICI 701341	3,086,518.72	5,514,745.27
SBBJ - PD15	130,171.00	121,542.00
SBI 10125472413	-	342,756.94
SBI-CORPUS FUND SB-36164	46,812.00	44,086.00
SBI-STAFF DEVALOPMENT SB-67320	92,969.00	87,300.00
SBI 37347860345	90,781.88	19,257,366.36
SBI 37488665138	111,303.98	17,010.00
INDUSIND BANK 159549654162	7,443,656.72	7,077,864.72
TEQIP II		
SAVING BANK ACCOUNT WITH ICICI	5,250,204.32	5,079,231.32
TEQIP PHASE III		
CURRENT BANK ACCOUNT WITH SBI	7,631,308.86	7,680,850.86
SPONSORED RESEARCH		
SAVING BANK ACCOUNT WITH ICICI	76,642,656.44	102,922,305.28
GUEST HOUSE		
SAVING BANK ACCOUNT	7,299,940.96	3,087,668.60
CONSULTANCY		
SAVING BANK ACCOUNT	220,462,490.90	202,157,578.29
CBERD		
SAVING BANK ACCOUNT	23,707.50	23,078.50
Total	409,802,774.31	499,847,377.30
Grand Total	3,009,355,567.20	1,789,161,961.25



Schedule-8 Loans Advances & Deposits

Amount in ₹

Particulars	Current Year	Previous Year
1. ADVANCES TO EMPLOYEES (NON INTEREST BEARING)		
MEDICAL ADVANCE	1,000,000.00	1,071,356.00
DEPARTMENTAL ADVANCE	161,558.42	116,194.65
ADVANCE 31	-	-
ADVANCE 35	-	162,339.00
IMPACT COMPUTER STAFF ADVANCE	116,687.00	116,687.00
IMPACT ELECTRONICS STAFF ADVANCE	61,333.00	61,333.00
ME PART TIME STAFF ADVANCE	12,895.00	12,895.00
LTC ADVANCE	-	-
PERMANENT ADVANCE	414,960.00	490,000.00
SPONSORED RESEARCH	169,896.00	194,896.00
CONSULTANCY	226,412.00	100,000.00
2. ADVANCES AND OTHER AMOUNTS RECOVERABLE IN CASH OR IN KIND OR FOR VALUE TO BE RECEIVED		
(a) ON CAPITAL ACCOUNT		
ADVANCE TO AVAS VIKAS LTD.	-	-
ADVANCE TO AVAS VIKAS SANSTHAN	-	1,162,448.00
ADVANCE TO CPWD	201,666,630.00	183,667,076.00
EX. ENGG. PWD	1,467,467.68	1,467,467.68
(b) TO SUPPLIERS		
ADVANCE TO FIRM	1,102,000.00	-
ADVANCE TO M/S R K FRIGHT SYSTEM	-	-
ADVANCE TO MRF	-	-
(c) OTHERS		
ADVANCE FOR LAB. WORK	34,000.00	34,000.00
ADVANCE TO GROUND WATER BOARD	79,858.00	79,858.00
ADVANCE TO R and C	638,041.46	-
ADVANCE TO TEQIP	-	24,019.00
ASI (DEPOSIT HEAD)	2,065.00	2,360.00
MNIT PENSION FUND	30,811.00	30,811.00
TAX COLLECTED AT SOURCE	290,764.00	-
TDS REFUND DUE FROM IT DEPT	13,344,670.15	11,267,952.15
TDS RECOVERABLE (CONSULTANCY)	7,964,966.00	4,643,271.00
TDS RECOVERABLE (RESEARCH)	495,280.00	-
INPUT CGST (CONSULTANCY)	60,755.00	49,434.00
INPUT SGST (CONSULTANCY)	60,755.00	49,434.00
INPUT IGST (CONSULTANCY)	19,584.00	594,770.00
INPUT CGST (RESEARCH)	142,278.00	-
INPUT SGST (RESEARCH)	142,278.00	-
INPUT IGST (RESEARCH)	4,100.00	-

**Schedule-8 Loans Advances & Deposits**

Particulars	Current Year	Previous Year
LOAN TO CCRG (CONSULTANCY)	-	507,598.00
UK INDIA OTHER ADVANCES	28,615.00	1,078,615.00
TEQIP II	6,600.00	6,600.00
TEQIP III	-	-
R AND C	20,621,633.00	18,911,044.00
3. PREPAID EXPENSES		
PREPAID EXPENSES	238,412.00	2,841,855.00
4. DEPOSITS		
AJIT SERVICE STATION (PETROL PUMP)	15,000.00	15,000.00
CHANDRA INDUSTRIES	-	-
INDIAN OXYGEN LTD.	4,000.00	4,000.00
JAIPUR GAS SERVICE	6,700.00	6,700.00
JAIPUR ROTTING COMPANY	10,000.00	10,000.00
JVVN LIMITED, JAIPUR	4,383,059.00	4,383,059.00
KRISHNA AND COMPANY	-	-
M/S SANGHI OXYGEN COMPANY	1,800.00	1,800.00
MAHALAXMI GAS SERVICE	25,200.00	25,200.00
RECOVERABLE FROM NIT DELHI	528,309.00	528,309.00
OM GAS AGENCY	6,750.00	6,750.00
RSEB	1,139,697.00	1,139,697.00
SECURITY DEPOSIT TO BSNL	100,680.00	100,680.00
TELEPHONE DEPARTMENT	17,500.00	17,500.00
5. INCOME ACCRUED		
RECEIVABLE FROM MESS COUNCIL	24,534,000.00	-
RECOVERABLE FROM MBA DEPARTMENT	2,168,950.00	-
RECOVERABLE FROM RBI DEAF ACCOUNT	349,495.00	-
RECOVERABLE FROM CCMN	-	5,016,300.00
RECOVERABLE FROM CCMT	2,395,571.00	2,810,571.00
RECOVERABLE FROM CSAB	1,934,715.00	2,559,615.00
RECOVERABLE FROM DASA	-	760,211.00
RECOVERABLE FROM ICCR	4,522,470.00	1,563,835.00
6. OTHER CURRENT ASSETS RECEIVABLE FROM UGC / SPONSORED PROJECTS		
NSS	-	-



Schedule-8 Loans Advances & Deposits

Particulars	Current Year	Previous Year
GRANT RECEIVABLE FROM GOVT OF INDIA	14,803,090.00	-
7.OTHERS	-	-
PWD REQUIREMENT EXAMINATION	55,002.00	55,002.00
NATA EXAM 2017	-	-
AICTE WORKSHOP	-	162,417.00
BANK LOAN (DEPOSIT HEAD)	-	-
LIC DEPOSIT HEAD	981.00	148.00
RD (DEPOSIT HEAD)	-	-
MESS DEPOSIT	-	-
GUEST HOUSE (LOANS AND ADVANCES)	-	-
8. CLAIMS RECEIVABLE	-	-
Grand Total	307,608,273.71	247,911,107.48

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**SCHEDULE-9 ACADEMIC RECEIPTS**

Amount in ₹

Particulars	Current Year	Previous Year
ACADEMIC		
ADMISSION PROCESSING FEE	18,041,005.00	18,368,529.80
INSTITUTE FEE (INCOME)	286,144,036.00	275,490,211.00
Total	304,185,041.00	293,858,740.80
EXAMINATIONS	-	-
Total		
OTHER FEES	-	-
Total		
SALE OF PUBLICATIONS		
SALE OF APPLICATION FORMS FOR ADMISSION TO M.TECH./MBA	973,055.00	-
Total	973,055.00	-
OTHER ACADEMIC RECEIPTS	-	-
Total		
Grand Total	305,158,096.00	293,858,740.80

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SCHEDULE 10 - GRANTS / SUBSIDIES (IRREVOCABLE GRANTS RECEIVED)

Amount in ₹

PARTICULARS	PHE GRANT	QIP POLY GRANT	NON PLAN RECURRING GRANT GOVT. OF RAJASTHAN	PLAN RECURRING GRANT GOVT. OF RAJASTHAN	PLANAM GRANT GOVT. OF RAJASTH	NODAL CENTER GRANT	PLANA GRANT FOR BARRIER FREE ENV SIPD	GRANT IN GENERAL	GRANT IN SALARY	GRANT FOR CREATION OF CAPITAL ASSET	GRANT FOR MPLAD FUND	GRANT FOR HEFA LOAN INTEREST	Current Year	Previous Year
Balance B/F	11,617.00	5,497.00					-14,803,090.00	15,579,196.00	73,340,740.00				74,133,960.00	-47,199,125.77
Add: Receipts during the Year	1,684,783.00	776,348.00					724,900,000.00	1,010,000,000.00	1,010,000,000.00	314,500,000.00	3,532,500.00	6,130,156.00	2,061,523,787.00	1,885,950,961.00
Total	1,696,400.00	781,845.00					-14,803,090.00	740,479,196.00	1,083,340,740.00	314,500,000.00	3,532,500.00	6,130,156.00	2,135,857,747.00	1,838,751,835.23
Less: Refund/Adjusted	60,000.00	37,600.00											97,600.00	138,890,195.23
Balance	1,636,400.00	744,245.00					-14,803,090.00	740,479,196.00	1,083,340,740.00	314,500,000.00	3,532,500.00	6,130,156.00	2,135,550,147.00	1,699,861,640.00
Utilized for Capital Expenditure (A)										314,500,000.00			314,500,000.00	172,388,601.00
Balance	1,636,400.00	744,245.00					-14,803,090.00	740,479,196.00	1,083,340,740.00		3,532,500.00	6,130,156.00	1,821,060,147.00	1,527,473,039.00
Utilized for Revenue Expenditure (B)	1,636,400.00	578,937.00					723,852,277.00		1,006,219,100.00			6,130,156.00	1,738,416,870.00	1,453,339,079.00
Balance C/F	0.00	165,308.00					-14,803,090.00	16,626,919.00	77,121,640.00		3,532,500.00		82,643,277.00	74,133,960.00

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**SCHEDULE 11 - INCOME FROM INVESTMENTS**

Amount in ₹

Particulars	Earmarked / Endowment Funds		Other Investments	
	Current	Previous	Current	Previous
	Year	Year	Year	Year
1. INTEREST				
a. ON GOVERNMENT SECURITIES	-	-	-	-
b. OTHER BONDS/DEBENTURES	-	-	-	-
2. INTEREST ON TERM DEPOSITS	-	-	47,030,929.39	48,407,109.02
3. INCOME ACCRUED BUT NOT DUE ON TERM DEPOSITS / INTEREST BEARING ADVANCES TO EMPLOYEES	-	-	-	-
4. INTEREST ON SAVINGS BANK ACCOUNTS	-	-	-	-
TOTAL	-	-	47,030,929.39	48,407,109.02
TRANSFERRED TO EARMARKED/ENDOWMENT FUNDS	-	-	-	-
BALANCE	-	-	47,030,929.39	48,407,109.02

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SCHEDULE 12 - INTEREST EARNED

Amount in ₹

Particulars	Current Year	Previous Year
1. ON SAVING ACCOUNTS WITH SCHEDULED BANKS		
MNIT INTEREST A/C (INCOME)	1,865,483.06	7,906,133.00
CONSULTANCY	9,019,715.00	5,864,011.00
2. ON LOANS		
(a) EMPLOYEES / STAFF	-	-
(b) OTHERS	-	-
3. ON DEBTORS AND OTHER RECEIVABLES	795,585.00	-
Total	11,680,783.06	13,770,144.00

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**SCHEDULE 13 - OTHER INCOME**

Amount in ₹

Particulars	Current Year	Previous Year
A. INCOME FROM LAND AND BUILDINGS		
HOSTEL ROOM RENT (INCOME)	49,419,000.00	20,463,000.00
LIGHT AND WATER CHARGES (INCOME)	15,050.00	119,843.00
QUARTER RENT(INCOME)	7,757,924.00	7,165,000.00
RENT OF BUILDING (INCOME)	5,199,024.66	185,150.00
WATER CHARGES (INCOME)	25,376,024.00	10,858,801.00
Total	87,767,022.66	38,791,794.00
B. SALE OF INSTITUTES PUBLICATIONS	-	-
Total		
C. INCOME FROM HOLDING EVENTS	-	-
Total		
D. OTHERS		
APPLICATION FEE AGAINST ADVERTISEMENT OF POST	5,765,231.80	-
MISC. INCOME (INCOME)	5,380,080.86	1,631,522.70
SALE OF PENSION SET	2,400.00	2,200.00
LATE SUPPLY INCOME	746,280.00	1,066,474.00
LATE SUPPLY INCOME (ICC)	-	-
LATE SUPPLY INCOME (RESEARCH)	398,294.00	-
Total	12,292,286.66	2,700,196.70
Grand Total	100,059,309.32	41,491,990.70

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**SCHEDULE-14 PRIOR PERIOD INCOME**

Amount in ₹

Particulars	Current Year	Previous Year
ACADEMIC RECEIPTS	13,415.00	-
INCOME FROM INVESTMENTS	402,715.00	-
INTEREST EARNED	-	-
OTHER INCOME	17,522,580.00	9,133,549.00
PRIOR PERIOD INCOME ICC	177,209.79	-
TOTAL	18,115,919.79	9,133,549.00

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**Schedule-15 Staff Payments & Benefits (Establishment Expenses)**

Amount in ₹

Particulars	Current Year	Previous Year
CHILDREN EDUCATION ALLOWANCE	7,745,705.00	7,148,250.00
COMPOSITE TRANSFER GRANT	526,898.00	-
COMMUTATION OF PENSION	18,220,612.00	16,514,359.00
CPDA (CONTINGENCY)	29,188,552.00	5,015,842.00
DEAN /ASSOCIATE DEAN ALLOWANCE	579,972.00	-
DEARNESS ALLOWANCE (M. TECH. PHE/ENVIO.ENGG.)	-	-
DEARNESS ALLOWANCE (NODAL CENTRE)	365,172.00	258,867.00
DEARNESS ALLOWANCE (NON TEACHING STAFF)	51,514,977.00	35,611,999.35
DEARNESS ALLOWANCE (TEACHING STAFF)	161,010,480.00	116,007,815.00
DEPUTATION ALLOWANCE	12,118.00	71,550.00
EARNED LEAVE ENCASHMENT FOR LTC	3,060,796.00	500,406.00
ENCASHMENT OF LEAVE ON RETIREMENT	49,341,952.00	76,415,143.00
EPF EMPLOYER CONTRIBUTION EXPENSES	-	149,276.00
FWA	-	-
FWA (NT)	-	-
GRADE PAY (NON-TEACHING)	-	42,000.00
GRATUITY	39,586,907.00	1,307,153.00
GUEST FACULTY	220,000.00	551,581.00
HONORARIUM TO STAFF	268,775.00	998,575.00
HOUSE RENT ALLOWANCE (NODAL CENTRE)	174,096.00	164,376.00
HOUSE RENT ALLOWANCE (NON TEACHING STAFF)	13,428,490.00	12,751,117.00
HOUSE RENT ALLOWANCE (TEACHING STAFF)	24,055,240.00	23,775,141.00
LEAVE SALARY CONTRIBUTION	-1,184,727.00	-878,024.00
LTC	7,875,859.00	2,216,173.00
MEDICAL ALLOWANCE TO PENSIONERS	4,664,706.00	4,662,710.00
MEDICAL REIMBURSEMENT	19,467,938.00	21,487,034.00
OTHER ALLOWANCE (NON TEACHING STAFF)	8,400.00	6,638.00
OVERTIME ALLOWANCE (NON-TEACHING)	34,792.00	6,517.00
PAY OF ESTABLISHMENT (CONTRACTUAL)	125,572,050.00	114,081,186.00
PAY OF ESTABLISHMENT (NON TEACHING STAFF)	113,708,635.00	109,305,573.00
PAY OF ESTT. (NODAL CENTRE)	967,200.00	938,700.00
PAY OF OFFICERS (M. TECH. PHE/ENVIO.ENGG.)	-	-
PAY OF OFFICERS (NON TEACHING STAFF)	25,774,066.00	21,083,379.00
PAY OF OFFICERS (TEACHING STAFF)	426,509,862.00	421,440,449.00
PENSION (DEPUTATION) CONTRIBUTION	-1,883,456.00	-2,045,377.00
PENSION (EXPENDITURE)	463,717,649.00	502,888,506.00
PENSION (NON-TEACHING) CONTRIBUTION	17,461,532.00	13,575,097.00
PENSION (TEACHING) CONTRIBUTION	37,549,015.00	34,076,374.00
SPECIAL PAY (TEACHING STAFF)	-16,473.00	88,691.00
SUBSISTENCE ALLOWANCE	-	338,330.00
SUPERANNUATION BENEFIT CONTRIBUTION	-	58,848.00
T.A. (NODAL CENTRE)	59,508.00	55,080.00

**Schedule-15 Staff Payments & Benefits (Establishment Expenses)**

Particulars	Current Year	Previous Year
TRANSPORTATION ALLOWANCE (NON-TEACHING)	18,228,702.00	15,055,660.00
TRANSPORTATION ALLOWANCE (PHE)	-	-
TRANSPORTATION ALLOWANCE (TEACHING)	31,562,569.00	27,524,689.00
TRAVELLING ALLOWANCE /DA	531,373.00	58,717.00
UNIFORM ALLOWANCE	690,000.00	490,000.00
WARDEN ALLOWANCE (TEACHING STAFF)	993,809.00	1,508,397.00
WASHING ALLOWANCE (NON TEACHING STAFF)	-	-
TOTAL	1,691,593,751.00	1,585,306,797.35

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SCHEDULE 15 A - EMPLOYEES RETIREMENT AND TERMINAL BENEFITS

Particular	Amount in ₹			
	PENSION	Gratuity	Leave Encashment	Total
OPENING BALANCE 01.04.2022	3,031,111,440.00	284,394,338.00	379,644,761.00	3,695,150,539.00
ADD: CAPITALIZED VALUE OF CONTRIBUTIONS RECEIVED FROM OTHER ORGANIZATION	-	-	-	-
TOTAL (A)	3,031,111,440.00	284,394,338.00	379,644,761.00	3,695,150,539.00
LESS: ACTUAL PAYMENT DURING THE YEAR (B)	191,965,133.00	17,349,808.00	12,753,420.00	222,068,361.00
BALANCE C =(A-B)	2,839,146,307.00	267,044,530.00	366,891,341.00	3,473,082,178.00
PROVISION REQUIRED AS ON 31.03.2023 AS PER ACTUARIAL VALUATION (D)	3,302,863,956.00	306,631,437.00	416,233,293.00	4,025,728,686.00
PROVISION TO BE MADE IN THE CURRENT YEAR (D-C)	463,717,649.00	39,586,907.00	49,341,952.00	552,646,508.00

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SCHEDULE-16 ACADEMIC EXPENSES

Amount in ₹

Particulars	Current Year	Previous Year
AFFILIATION AND COURSE REGISTRATION FEE	217,200.00	83,040.00
BOOKS AND PERIODICALS	70,453.00	196,392.00
CHEMICALS CONSUMABLE AND OTHER MATERIALS	4,403,967.00	3,108,707.00
CONVOCATION EXP.	365,183.00	2,510,206.00
INVITED LECTURES	917,653.00	1,246,041.00
LEVEARAGE	-	-
M TECH SCHOLARSHIP EXPENDITURE	89,764,225.00	103,157,864.00
NATIONAL AND INTERNATIONAL CONFERENCE / SEMINAR / SYMPOSIUM	417,569.00	-
NBA EXPENSES	118,005.00	-
OTHER MISC. ACADEMIC EXPENSES	-	-
PHE SCHOLARSHIP EXPENDITURE	1,636,400.00	-
PROJECT WORK OF FINAL YEAR STUDENTS	952,934.00	217,369.00
QIP SCHOLARSHIP EXPENDITURE	316,537.00	566,571.00
RESEARCH SCHOLARSHIPS EXPNDITURE	167,763,681.00	141,151,114.00
STUDENT ACTIVITY	148,407.00	-
Total	267,092,214.00	252,237,304.00

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**Schedule -17 Administrative and General Expenses**

Amount in ₹

Particulars	Current Year	Previous Year
A. INFRASTRUCTURE		
ELECTRICITY CHARGES	39,148,465.69	36,308,730.14
ERP (AMC)	3,606,640.00	3,434,888.00
INTERNET LEASE LINE	12,873,650.00	10,242,399.00
WATER CHARGES	3,230,710.00	3,589,868.00
TOTAL(A)	58,859,465.69	53,575,885.14
B. COMMUNICATION		
POSTAGE TELEPHONE AND TELEGRAM	2,662,264.50	2,385,147.50
TOTAL(B)	2,662,264.50	2,385,147.50
C. OTHERS		
ADVERTISEMENT	567,651.00	911,684.00
AUDIT FEES	328,770.00	328,770.00
BANK CHARGES	17,447.38	2,591.00
BOARDING AND LODGING	88,273.00	63,790.00
CAMPUS WIDE NETWORK - RECURRING	-	-
CONTINGENT EXPENSES	3,379,340.50	3,575,351.50
CUSTOM CLEARANCE CHARGES	302,715.00	-
EDUCATIONAL EXCURSION	7,010.00	-
FIRST AID AND MEDICINES	1,514,298.00	971,335.00
FOREIGN CURRENCY FLUCTUATION LOSS	26,729.58	32,967.21
FUEL CHARGES FOR GENERATOR LAB ETC	333,000.00	53,611.00
HONORARIUM TO OUTSIDE EXPERT	492,467.00	583,840.00
LEGAL EXPENSES	1,192,740.00	663,650.00
NIT TRANSIT HOUSE	350,000.00	-
MAINT. OF VEHICLES AND POL	-	96,924.00
PATENT APPLICATION FEES	493,963.00	130,160.00
PRINTING AND STATIONERY	5,933,245.60	4,478,748.00
PROFESSIONAL AND TECHNICAL FEE	290,546.00	-
REFRESHMENT AND ENTERTAINMENT	2,441,101.00	1,337,205.00
SECURITY EXPENSES	19,650,375.00	17,246,522.00
TA DA FOR OUTSIDE EXPERTS	418,864.00	162,549.00
TRAVELLING & CONVEYANCE	-	-
VIDEO RECORDING	-	24,190.00
OTHER ADMINSTRATIVE EXPENSES (ICC)	12,000.00	118,000.00
TOTAL (C)	37,840,536.06	30,781,887.71
TOTAL (A+B+C)	99,362,266.25	86,742,920.35
Transfer to Corpus, Staff Development & Maintenance Fund @8% of revenue of Institute	-	32,532,922.68
Grand Total	99,362,266.25	119,275,843.03

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**SCHEDULE-18 TRANSPORTATION EXPENSES**

Amount in ₹

Particulars	Current Year	Previous Year
FUEL CHARGES (VEHICLE)	1,088,742.00	747,672.00
INSURANCE OF VEHICLES	85,207.00	383,507.00
MAINT. OF VEHICLES	336,748.00	-
TRANSPORT ARRANGEMENT	-	123,556.00
Total	1,510,697.00	1,254,735.00

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**SCHEDULE-19 REPAIRS & MAINTENANCE**

Amount in ₹

Particulars	Current Year	Previous Year
AMC AND REPAIR OF ELECTRICAL PLANT AND EQUIPMENT	6,441,215.00	2,686,353.00
AMC AND REPAIR OF LABORATORY AND SCIENTIFIC EQUIPM	4,215,617.00	9,905,937.00
ESTATE MAINTENANCE	12,107,581.60	11,371,455.00
GARDEN MAINTENANCE	385,725.00	99,889.00
MAINT. OF AIR CONDITIONING / COOLERS	279,363.00	246,606.00
MAINT. OF COMPUTERS	376,760.00	554,692.00
MAINT. OF HOSTEL BUILDING (HOSTEL)	1,097,815.00	365,727.00
MAINT. OF STAFF QUARTERS	846,098.00	932,724.00
REPAIR/RENEWAL OF FURNITURE AND FIXTURE	-	-
REPAIRS/RENEWAL OF FURNITURE AND EQUIPMENT	897,696.00	935,846.00
STP MAINTENANCE	1,000,490.00	1,401,256.00
Total	27,648,360.60	28,500,485.00

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**SCHEDULE-20 FINANCE COSTS**

Amount in ₹

Particulars	Current Year	Previous Year
INTEREST ON HEFA LOAN	6,812,773.00	7,955,560.00
Total	6,812,773.00	7,955,560.00

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SCHEDULE 21 - OTHER EXPENSES

Amount in ₹

Particulars	Current Year	Previous Year
IRRECOVERABLE BALNCE WRITTEN OFF	-	125,696.00
Total	-	125,696.00

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**SCHEDULE-22 PRIOR PERIOD EXPENSES**

Amount in ₹

Particulars	Current Year	Previous Year
ESTABLISHMENT EXPENSES	(880,527.00)	-
ADMINISTRATIVE EXPENSES	(5,625,732.00)	194,343.00
TRANSPORTATION EXPENSES	-	-
REPAIR & MAINTENANCE	4,253,320.00	-
OTHER EXPENSES (DEPRECIATION)	9,152,476.40	-
Total	6,899,537.40	194,343.00

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**SCHEDULE: 23****SIGNIFICANT ACCOUNTING POLICIES****1. BASIS FOR PREPARATION OF ACCOUNTS**

The accounts are prepared under the Historical Cost Convention unless otherwise stated and generally on the Accrual method of accounting.

2. REVENUE RECOGNITION

- 2.1 Fees from Students, Sale of Admission Forms, Royalty and Interest on Savings Bank account are accounted on cash basis.
- 2.2 Income from Land, Buildings and Other Property are accounted on cash basis.
- 2.3 As per HDFC bank, Accrued interest is not provided by RBI on Bonds.

3. FIXED ASSETS AND DEPRECIATION

- 3.1 Fixed assets are stated at cost of acquisition including inward freight, duties and taxes and incidental and direct expenses related to acquisition, installation and commissioning.
- 3.2 Gifted / Donated assets are valued at the declared value where available; if not available, the value is estimated based on the present market value adjusted with reference to the physical condition of the asset. They are set-up by credit to Capital Fund and merged with the Fixed Assets of the Institution. Depreciation is charged at the rates applicable to the respective assets.
- 3.3 Books received as gifts, are valued at selling prices printed on the books. Where they are not printed, the value is based on assessment.
- 3.4 Fixed assets are valued at cost less accumulated depreciation. Depreciation on fixed assets is provided on Straight line method, at the following rates:

Tangible Assets:

1. Land	0%
2. Site Development	0%
3. Buildings	2%
4. Roads & Bridges	2%
5. Tube wells & Water Supply	2%
6. Sewerage & Drainage	2%
7. Electrical Installation and equipment	5%
8. Plant & Machinery	5%
9. Scientific & Laboratory Equipment	8%
10. Office Equipment	7.5%
11. Audio Visual Equipment	7.5%



12. Computers & Peripherals	20%
13. Furniture, Fixtures & Fittings	7.5%
14. Vehicles	10%
15. Lib. Books & Scientific Journals	10%

Intangible Assets (amortization):

1. E-Journals	40%
2. Computer Software	40%
3. Patents and Copyrights	9 years

3.5 Depreciation is provided for the whole year on additions during the year.

3.6 Where an asset is fully depreciated, it will be carried at a residual value of Rs. 1 in the Balance Sheet and will not be further depreciated. Thereafter, depreciation is calculated on the additions of each year separately at the rate of depreciation applicable for that asset head.

3.7 Assets created out of Earmarked Funds and funds of Sponsored Projects, where the ownership of such assets vests in the Institution, are setup by credit to Capital Fund and merged with the Fixed Assets of the Institution. Depreciation is charged at the rates applicable to the respective assets. Assets created out of Sponsored Project funds, where the ownership is retained by the sponsors but held and used by the Institution are separately disclosed in the Notes on Accounts.

3.8 Assets, the individual value of each of which is Rs. 2000 or less (except Library Books) are treated as Small Value Assets, 100% depreciation is provided in respect of such assets at the time of their acquisition. However physical accounting and control are continued by the holders of such assets.

3.9 The TEQIP Project account is maintained on cash basis and no depreciation is charged on assets created out of project fund as per the World Bank Norms.

4. Intangible Assets: Patents and copy rights, E Journals and Computer Software are grouped under Intangible Assets.

4.1 Electronic Journals (E-Journals) are separated from Library Books in view of the limited benefit that could be derived from the on-line access provided. E-journals are not in a tangible form, but temporarily capitalized and in view of the magnitude of expenditure and the benefit derived in terms of perpetual knowledge acquired by the Academic and Research Staff; Depreciation is provided in respect of E-journals at a higher rate of 40% as against depreciation of 10% provided in respect of Library Books.

4.2 Expenditure on acquisition of software has been separated from computers and peripherals, as apart from being intangible assets, the rate of obsolescence in respect of these is very high. Depreciation is provided in respect of software at a higher rate of 40% as against depreciation of 20% provided in respect of Computers & Peripherals.



5. RETIREMENT BENEFITS

Provision for liability towards accumulated leave encashment of employees, pensionary benefit and gratuity payable on death/retirement of employees as on 31st March, 2023 has been done on actuarial basis.

6. INVESTMENTS

- a) Long term investments are carried at their cost or face value whichever is lower. However any permanent diminution in their value as on the date of the Balance Sheet is provided for.
- b) Short Term investments are carried at their cost or market value (if quoted) whichever is lower.
- c) Investments are to be valued at Cost.
- d) Cost shall include acquisition expenses like brokerage, transfer stamps etc.

7. GOVERNMENT GRANTS/ SUBSIDIES:

- 7.1 Government Grants are accounted on realization basis. However, where a sanction for release of grant pertaining to the financial year is received before 31st March and the grant is actually received in the next financial year, the grant is accounted on accrual basis and an equal amount is shown as grant receivable from the grantor.
- 7.2 Grants in respect of specific fixed assets acquired are made part of the capital reserve on utilization of the grant.

8. FOREIGN CURRENCY TRANSACTIONS:

Receipt in foreign currency is recorded at the exchange prevailing on the date of transaction.

Exchange differences arising on the settlement of monetary items is recognized as income or as expenses in the period in which they arise.

9. INCOME TAX:

The income of the Institution is exempt from Income Tax under Section 10(23c) of the Income Tax Act. No provision for tax is therefore made in Accounts.

10. ACCRUED INCOME

Rent, electricity and water charges from various contractors are account for on actual realization basis due to conservative approach as per AS-1 (Prudence) issued by the Institute of Chartered Accountant of India.

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SCHEDULE: 24

CONTINGENT LIABILITIES AND NOTES TO ACCOUNTS

1. CONTINGENT LIABILITIES:

1.1 The detail of cases in which due amount have been claimed by petitioner/claimant/applicant in writ petition/claimpetition/claim Application respectively and which are pending for final adjudication till 31..03.2023 before concerned Hon’ble Courts/Prescribed Authorities, are as under:

(Amount in ₹)

S. No.	Case No. and title	Particulars	Disputed/ Subjudice amount of claim	Remarks
1.	Reference/Complaint No. O.P.MSEFC/CBER/16/2019 titled as M/s Mukesh& Associates Vs Registrar, MNIT Jaipur	Petitioner M/s Mukesh& Associates filed a reference/complaint under section 18, “chapter V of Micro, Small Enterprises development Act, 2006 before the Court of The Regional Micro and Small Enterprises Facilitation Council at Coimbatore Region with a prayer to direct the respondent Institution for releasing the due amount of claim.	73,86,896	Pending before the Court of The Regional Micro and Small Enterprises Facilitation Council. Coimbatore Region.
2.	Writ Petition No. 550/2020 Titled as M/s Powai Labs Technology Pvt. Ltd. Vs MNIT & Others	Writ petition filed by petitioner with a prayer seeking direction to direct the respondents to comply with their contractual obligations as per terms and conditions of the Memorandum of Agreement dated 11-06-2014	1,99,50,000	Pending before High Court of Judicature at Bombay.
3.	SLP (Civil) no. 32016/2017 Civil Appeal no. 19867/2017	Prayers were made before Hon’ble Court to modify the order dated 28.01.2005 issued by MNIT Jaipur and grant the Senior Scale w.e.f the date his Juniors have been so granted as well as to direct the respondents to pay arrears of salary from 01.11.1998 with interest. Further prayer was made to direct the respondent to consider the case of petitioner for grant of Selection Scale on completion of 11 years of service and pay arrears of salary w.e.f. November, 2001.	As per the recommendations of the Committee constituted for pay fixation of Dr. Mukesh Kumar Shah, as amount of Rs. 1,56,68,437/- has been calculated relating to	The said SLP was listed before Hon’ble Apex Court on 01.09.2022 for final hearing and after hearing the counsel for respective parties, the Hon’ble Court has dismissed the SLP/Civil Appeal vide order dated



	Titled as MNIT Jaipur through Director Vs Mukesh Kumar Shah		arrears to be paid to Dr. M.K.Shah which also comprises interest component	01.09.2022. Hence the Judgment dated 18.05.2017 passed by Learned Single Judge of Hon'ble High Court of Rajasthan has attained finality. Compliance of order of Supreme Court is yet to be made as the matter is under consideration before BoG, MNIT Jaipur
4.	Arbitration Application No. 160/2021 titled as KMV Projects Limited, Hyderabad Vs MNIT Jaipur	Learned Single Judge of Hon'ble Rajasthan High Court vide order dated 29.09.2022 passed in Arbitration Application No. 160/2021, has appointed a Sole Arbitrator Hon'ble Justice (Retd.) G.S.Saraaf to decide the arbitration matter. Accordingly, the claimant-petitioner KMV Projects Ltd. has filed Statement of Claim before the Learned Sole Arbitrator. The said Arbitration matter is relating to settlement of disputes and releasing payment of compensation towards losses and damages occurred during construction work related to Academic Lecture Theatres Building (VLTC) situated at MNIT Jaipur.	Rs. 62,45,85,067/- plus interest @ 18% plus Rs. 2,00,00,000 for cost of Arbitration	Pending before Sole Arbitrator Hon'ble Justice (Retd.) G.S.Saraaf appointed by Hon'ble High Court of Judicature for Rajasthan, Bench at Jaipur.

1.2 Bank Guarantees given on behalf of the institution:Rs. Nil

1.3 In respect of claims from parties for non-execution of orders, but contested by the institution Rs. Nil

1.4 Estimated value of contracts remaining to be executed on capital account and not provided for (net of advances):
Rs. Nil.

**2. Notes to Accounts**

- 2.1** The fixed assets are recognized in books on actual cost of acquisition basis. Cost includes expenditure that is directly attributable to bringing the assets inclusive of non-refundable taxes and duties to the location and condition necessary for it to be capable of operating in the manner intended by the management. The fixed assets are measured at cost less accumulated depreciation.
- 2.2** Stores and spares classified as inventories are valued at cost or net realizable value whichever is lower.
- 2.3** Details of assets procured from sponsored projects during the current financial year is as follows:

S.no	Particulars	Amount (in Rs.)	Branch
1	Plant & machinery	2,45,20,848.43	Sponsored Research
2	Computers and peripherals	55,13,154.00	Sponsored Research
3	Office equipment	5,90,894.87	Sponsored Research

- 2.4** In the opinion of the management, the value of the current assets, Loans and advances have the realizable value stated.
- 2.5** The Institute follows mercantile (Accrual) system of Accounting, however the Grant is utilized on actual payment basis.
- 2.6** Figures are exhibiting rounding them off in the Balance Sheet, Income Expenditure Account and Receipt and Payment Account.
- 2.7** Schedules 1 to 24 are annexed to and form an integral part of the Balance Sheet as at 31.03.2023 and the Income and Expenditure Account for the year ended on that date.
- 2.8** As per Accounting Principles approved by MHRD (now MoE), figures in Balance Sheet and Income & Expenditure have been shown in lakh.
- 2.9** Previous Year Figures have been regrouped & rearranged wherever found necessary.
- 2.10** The nomenclature of accounting head has been changed wherever necessary in order to have better understanding.
- 2.11** During the year total surplus fund amounting to Rs. 42, 21, 94,665/- has been transferred to Institute Corpus Fund from DASA-2015, CSAB-2017 and CSAB-2018 activities carried out by the Institute.

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RECEIPT & PAYMENT ACCOUNT FOR THE FINANCIAL YEAR 2022-23



Amount in ₹

Receipts	Current Year	Previous Year	Payments	Current Year	Previous Year
I. Opening Balances					
a) Cash Balances:-					
Institute	135,271.00	172,964.00	a) Establishment Expenses	1,138,641,699.00	892,089,906.00
Guest House	42,696.00	28,404.00	b) Academic Expenses	262,700,334.00	245,170,590.00
UNESCO Coupons	558.03	558.03	c) Administration Expenses	129,035,820.22	409,392,217.82
Postage	3,632.00	3,632.00	d) Transportation Expenses	1,577,210.00	831,232.00
University forms (stock)	13,125.00	13,125.00	e) Repairs & Maintenance	39,293,419.00	31,858,164.00
b) Bank Balance			II. Payments against Earmarked / Endowment Funds		
i) In Current Accounts			III. Payments against Sponsored Projects/Schemes		
ICICI CA-0011	184,683,947.28	203,926,502.79	IV. Payments against Sponsored Fellowships / Scholarships		
SBI 89621	-	-	V. Investments and Deposits made		
ii) In Deposit Accounts			a) Out of Earmarked/Endowments funds	25,242,366.90	11,806,660.40
Institute	2,345,183,101.00	1,844,280,309.00	b) Out of own funds (Investments – others)	-	-
Consultancy	-	-	VI. Term Deposits with Scheduled Banks		
Sponsored research	54,161,859.00	51,891,273.00	VII. Expenditure on Fixed Assets and Capital Works- in -Progress		
TEQIP	-	-	a) Fixed Assets	173,748,359.19	178,362,281.31
CBERD	-	-	b) Capital Works-in-Progress	85,440.00	14,045,064.00
CMSIC	-	-	a) Fixed Assets (Units)	32,162,703.30	-
Guest house	24,016,652.00	22,500,000.00	b) Capital Works-in-Progress (Units)	-	-
iii) Savings Accounts			VIII. Other payments including statutory payments		
Institute:-			IX. Refunds of Grants		
ICICI SB-105615	103,181,844.98	60,997,342.49	Grant in Aid General 31	-	-
ICICI-20586	-	-	Grant in Aid Salary 36	-	43,699,517.00
ICICI-00543	-	3,724,858.89	Grant in Aid Capital Assets 35	-	128,170,399.00
SBI 37488665138	17,010.00	1,600,272.00	Grant for HEFA Loan Interest	-	-
OBC SB-22670	-	-	PHE GRANT	60,000.00	-
CANARA BANK PRINCIPAL REPAYMENT 7511	34,758,487.00	33,665,648.00	X. Deposits and Advances		
CANARA BANK INTEREST REPAYMENT 7512	16,961.00	11,672.00	a) Earmarked funds	-	-
P.D Account No. 15 (Interest Bearing)	121,542.00	113,485.00	b) Secured Loans	-	-
AKSHYA NIDHI FUND ICICI 1072	8,476,700.18	8,172,661.18	c) Unsecured Loans	-	-
SBI 10125472413	342,756.94	333,655.94	d) Other Liabilities and Provisions	492,097,688.62	527,403,377.06



RECEIPT & PAYMENT ACCOUNT FOR THE FINANCIAL YEAR 2022-23

Receipts	Current Year	Previous Year	Payments	Current Year	Previous Year
SBI 37347860345	19,257,366.36	21,721,623.84	e) Other Liabilities and Provisions(Units)	105,828,965.38	127,347,885.41
SBI-Corpus Fund SB-36164	44,086.00	4,954,942.00	f) Provident/Endowment Funds Investments	4,928.00	4,998.00
SBI-Staff Development SB-67320	87,300.00	10,685,849.00	g) Investment Others	3,519,340,285.01	-
INDUSIND 159549654162	7,077,864.72	6,727,985.72	h) Current Assets, Loans and Advances	4,809,336.00	1,591,702,552.85
ICICI 1433	-	-	i) Current Assets, Loans and Advances (Units)	3,884,220.48	10,449,671.00
ICICI 701341	5,514,745.27	-	XI. Other Payments (units)	-	652,556.00
Institute Units:-			XII. Closing Balances		
Consultancy	202,157,578.29	163,901,286.70	a) Cash in hand	87,878.00	135,271.00
Research	102,922,305.28	45,631,269.79	Institute	17,203.00	42,696.00
CBERD	23,078.50	22,465.50	Guest House	558.03	558.03
Guest House	3,087,668.60	689,521.80	UNESCO Coupons	3,632.00	3,632.00
TEQIP II	5,079,231.32	4,931,648.32	Postage	13,125.00	13,125.00
TEQIP III	7,680,850.86	8,389,433.86	University forms(stock)		
			b) Bank Balances		
II. Grants Received			i) In Current accounts		
a) From Government of India			ICICI CA-0011	354,176,064.04	184,683,947.28
Grant in Aid General 31	724,900,000.00	568,775,000.00	ii) In Deposit Accounts	3,370,085,737.00	2,345,183,101.00
Grant in Aid Salary 36	1,010,000,000.00	1,007,831,000.00	1) Institute		
Grant in Aid Capital Assets 35	314,500,000.00	300,559,000.00	2) Units (deposit)		
Grant for HEFA Loan Interest	6,130,156.00	8,785,961.00	Consultancy	-	-
QIP Grant	776,348.00	-	Sponsored Research	56,486,316.00	54,161,859.00
PHE Grant	1,684,783.00	-	TEQIP	-	-
TEQIP III Grant	-	1,081,532.00	CBERD	-	-
b) From State Government	3,532,500.00	-	GUEST HOUSE	26,201,439.00	24,016,652.00
c) From other sources (details)	-	-	iii) Savings accounts		
			Institute		
III. Academic Receipts			ICICI SB-105615	39,982,289.85	103,181,844.98
IV. Receipts against Earmarked/Endowment Funds			ICICI 00543	1,124,827.00	-
V. Receipts against Sponsored Projects/Schemes			ICICI 676801701072 (MAN)	4,454,491.18	8,476,700.18
Institute			OBC SB-22670	35,910,020.00	34,758,487.00
Units			CANARA PRINCIPAL 7511	18,624.00	16,961.00
Sponsored Research	126,483,809.72	134,626,920.14	CANARA BANK INTEREST 07512	130,171.00	121,542.00
VI. Receipts against sponsored Fellowships and Scholarships			P.D Account No. 15 (Interest Bearing)	-	342,756.94
VII. Income on Investments from			SBI 10125472413		
			SBI 37347860345	90,781.88	19,257,366.36

RECEIPT & PAYMENT ACCOUNT FOR THE FINANCIAL YEAR 2022-23



Receipts	Current Year	Previous Year	Payments	Current Year	Previous Year
a) Earmarked/Endowment funds	184,250,559.24	149,192,641.60	SBI-Corpus Fund SB-36164	46,812.00	44,086.00
b) Other investments			SBI-Staff Development SB-67320	92,969.00	87,300.00
VIII. Interest received on			SBI 37488665138	111,303.98	17,010.00
a) Bank Deposit (Institute)	96,137,985.73	79,171,978.66	INDUSIND 159549654162.	7,443,656.72	7,077,864.72
b) Bank Deposit (Units)	13,535,089.00	4,092,364.00	ICICI01433	-	-
c) Loans and Advances			ICICI SB 701341	3,086,518.72	5,514,745.27
d) Saving Bank Accounts	4,485,665.00	8,285,918.00	Units		
IX. Investments encashed			Consultancy	220,462,490.90	202,157,578.29
X. Term Deposits with Scheduled Banks encashed			Guest House	7,299,940.96	3,087,668.60
XI. Other income (including Prior Period Income)			Research	76,642,656.44	102,922,305.28
XII. Deposits and Advances			TEQIP II	5,250,204.32	5,079,231.32
a) Fund received from R&C			TEQIP III	7,631,308.86	7,680,850.86
i) to Corpus fund	440,164,794.70	85,246,377.77	CBERD	23,707.50	23,078.50
ii) to Staff Development Fund	2,643,142.00	3,572,151.56			
iii) to R&D Fund(General)					
b) Earmarked funds					
c) Units					
d) Receipt of secured Loans					
e) Receipt of unsecured Loans					
f) Other Liabilities and Provisions	206,918,904.79	139,574,775.44			
g) Other Liabilities and Provisions (units)					
h) Provident/Endowment Funds Investments					
i) Investment Others					
j) Current assets, loans and Advances	3,382,082,986.88	1,811,834,951.20			
k) Current assets, loans and Advances (Units)	119,107,446.02	166,996,727.00			
XIII. Miscellaneous Receipts including					
Statutory Receipts					
XIII. Miscellaneous Receipts including					
Statutory Receipts (Units)	23,502,643.66	-			
XIV. Any Other Receipts					
a) Other Income	95,935,536.46	49,875,839.53			
b) Other Income (Units)	6,421,707.67	26,965.00			
C) Student Fee	353,190,570.00	-			
Total	10,224,472,846.48	7,330,298,405.27	Total	10,224,472,846.48	7,330,298,405.27

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**GENERAL PROVIDENT FUND ACCOUNT (GPF TRUST)
BALANCE SHEET AS ON MARCH 31, 2023**

Liabilities	Amount in Lakh		
	Current Year	Previous Year	Assets
Opening Balance	4,311.86	3,822.21	Investment (FDRs)
Less : Subscription for March 2022	34.86	39.80	Interest accrued on FDR
Add : Subscriptions in the year	415.51	453.87	Subscription due for March, 2023
Add : Subscription for March 2023	33.73	34.86	GPF Loan to Employee
Add : Interest Credited	219.69	239.94	ICICI Flexi Deposit
Less: Interest Reserve	-	-	ICICI Bank Balance
Less : Permanent withdrawal and Final Payment	278.59	199.23	Own Share Receivable
Closing Balance	4,667.34	4,311.86	loan Own Share Receivable
Interest Reserve	40.04	40.04	TDS receivable
Add: Surplus	28.21	-	Receivable from MNIT
Total	4,735.59	4,351.90	Total

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**GENERAL PROVIDENT FUND ACCOUNT (GPF TRUST)
INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31st March 2023**

Amount in Lakh

Expenditure	Current Year	Previous Year	Income	Current Year	Previous Year
Interest Credited to :					
GPF Account	219.69	239.94	Interest earned on Investment	247.90	236.77
CPF Account	-	-			
University Contribution (CPF)	-	-			
NPS 'Tier-II' Account	-	-			
Excess of Income over Expenditure	28.21	(3.17)			
Total	247.90	236.77	Total	247.90	236.77

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**GENERAL PROVIDENT FUND ACCOUNT (GPF TRUST)
RECEIPTS AND PAYMENTS ACCOUNTS FOR THE FINANCIAL YEAR 2022-23**

Amount in ₹					
Receipts	Current Year	Previous Year	Payments	Current Year	Previous Year
Opening Balance:					
ICICI Bank	550,000.00	20,845,000.00	GPF Final/Permanent withdrawal	2,46,80,833.00	1,81,04,566.00
ICICI Flexi Deposit	5,027,675.27	5,553,495.27	GPF Final Payment	-	-
GPF Subscription	41,551,320.00	45,386,930.00	FDR & Bonds	25,00,000.00	5,00,00,000.00
Interest Received	7,613,784.00	761,116.00	GPF Loan to Employee	2,27,90,850.00	1,59,48,900.00
Loan Recovery	19,482,460.00	17,084,600.00	Closing Balance:		
Loan Recovery Salary	-	-	ICICI Bank	2,35,50,000.00	5,50,000.00
Receivable from MNIT	4,782,422.00	-	ICICI Flexi Deposit	58,76,154.27	5,027,675.27
Tds Received	390,176.00	-			
Payable to MNIT	-	-			
Total	79,397,837.27	89,631,141.27	Total	7,93,97,837.27	8,96,31,141.27

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NPS TIER - I ACCOUNT
BALANCE SHEET AS AT MARCH 31, 2023

Amount in Lakh

Liabilities	Current Year	Previous Year	Assets	Current Year	Previous Year
NPS Tier-I Account					
Opening Balance	0.08	1.64			
Add : Subscriptions in the year	940.01	801.62	Subscription and contribution due for March 2023	79.46	74.54
Add : Interest Credited		0.00	Investment		
Less : Transferred to NSDL	940.09	803.19	Balance at Institute Bank:-		
Less : Transferred to Corpus Fund	0.00	0.00	Employer Contribution	0.00	0.04
Add : Subscription for March 2023	79.46	74.54	Employee Contribution	0.00	0.03
Excess of Income over Expenditure	0.00	0.00	Total	79.46	74.62

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**NPS TIER - I ACCOUNT
INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31st March 2023**

Expenditure	Amount in Lakh			Income	Current Year	Previous Year
	Current Year	Previous Year	Current Year			
Interest credited to subscribers' Accounts	0.00	0.00	Interest Earned on Investment	0.00	0.00	0.00
Bank Charges	0.00	0.00	Less : Interest Accrued March 2022	0.00	0.00	0.00
Excess of Income over Expenditure	0.00	0.00	Interest Accrued but not due	0.00	0.00	0.00
Total	0.00	0.00	Total	0.00	0.00	0.00

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**NPS TIER - I ACCOUNT
RECEIPTS AND PAYMENTS ACCOUNTS FOR THE FINANCIAL YEAR 2022-23**

Amount in ₹

Receipts	Current Year	Previous Year	Payments	Current Year	Previous Year
Opening Balance as on 01.04.2022	7,659.00	164,076.00	Investment	0.00	
NPS Tier - I Account			Transfer to NSDL	94,009,122.00	80,318,606.00
Own Subscription	54,834,581.00	33,400,987.00	Transfer to Corpus fund	0.00	0.00
Institute contribution	39,166,882.00	46,761,202.00	Closing Balance as on 31.03.2023		
Interest received on Investment	0.00	0.00	Employer Contribution	0.00	4,473.00
Interest on saving bank A/c	0.00	0.00	Employee Contribution	0.00	3,186.00
Investment Encashed	0.00	0.00			
Interest Received	0.00	0.00			
Total	94,009,122.00	80,326,265.00	Total	94,009,122.00	80,326,265.00

Assistant Registrar

Registrar

Director



स्वामी विवेकानन्द की प्रतिमा
का अनावरण

डॉ. रवीन्द्र कुमार त्यागी

राज्य शास्त्री परिषद, मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर
के कर कर्मचारी द्वारा

प्रो. उदयकुमार रा. यासागट्टी

निदेशक, मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर
की कावळवा नं. मंगलसर, दिनांक 13 अक्टूबर, 2023 को सम्पन्न हुआ।

सौजन्य से: श्री राज कृष्ण शर्मा (पूर्व कर्म 1972-75), सी.के.आय.के.एन, जयपुर



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