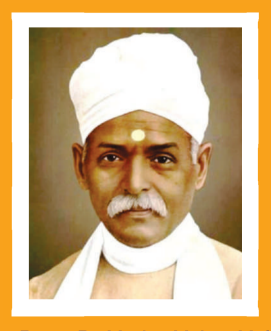
Annual Report & Annual Accounts 2023-24





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 2023-24



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



Postal Address : Malaviya National Institute of Technology Jaipur

Jawahar Lal Nehru Marg

Jaipur, Rajasthan (India) 302017

Telephone : 0141-2529087

Fax : 0141-2529029

Editorial Board

Annual Report Compilation Committee:

a: Prof. M.M. Sharma, Registrar (I/c upto 15/4/24)

b: Prof. Rohit Bhakar, Registrar (I/c from 16/4/24)

c: Dr. Vivekanand, Coordinator (Annual Reports)

d: Shri Ravi Radha Kishan Lakhani, AR (Accounts)

e: Dr. Sarthak Singal (Electronics and Communication Engineering)

f: Sh. Birendra Kumar Pandey, SWA (Library)

Proof Reading (English) Committee:

a: Dr. Ritu Agarwal (Mathematics)

b: Dr. Vijayalakshmi Gosu (Chemical Engineering)

c: Dr. Surender Hans (Electrical Engineering)

Proof Reading (Hindi) Committee:

a: Dr. Abhineet Verma (Chemistry)

b: Dr. Kapil Pareek (Center for Energy and Environment)

c: Dr. Sunanda Sinha (Center for Energy and Environment)

Hindi Translation Committee:

a: Sh Birendra Kumar Pandey, SWA (Laibrary)

b: Dr. Abhishek Tripathi (Metallurgical & Materials Engineering)

c: Dr. Manviri Rani (Chemistry)

Hindi Translation - Proof Reading Committee (Annual Accounts):

a: Sh. Ravi Radha Kishan Lakhani, AR (Accounts)

b: Sh. Paresh Mahendrabhai Suryavanshi (Accounts)

c: Ms. Bharti Khatani (Accounts)

d: Sh. Manjoor Ali (Accounts)

Printing Committee:

a: Shri Deepak Maheshwari, DR (Store and Purchase)

b: Shri Heera Jain (Store and Purchase)



Part-1 Annual Report



CONTENTS

PARTICULARS	PAGE
1. MNIT JAIPUR – AN OVERVIEW	7
1. 1. VISION AND MISSION STATEMENT	7
1. 2. QUALITY POLICY	7
1. 3. EDUCATION SYSTEM	7
1.4. HISTORICAL BACKGROUND	8
1. 5. LOCATION	10
1. 6. CAMPUS	10
1.7. ADMINISTRATION	11
2. NOTABLE ACHIEVEMENTS	12
3. ADMINISTRATION	15
3. 1. BOARD OF GOVERNORS (BoG)	15
3. 2. COMMITTEES AT MNIT JAIPUR	16
3. 2.1. Finance Committee	16
3. 2.2. Building and Works Committee	16
3. 2.3. Senate	17
3. 3. FACULTY POSITION	19
3. 4. STAFF POSITION	20
3. 5. FINANCE AND ACCOUNTS	24
4. STRATEGIC PLANNING GROUP	25
5. ACADEMIC PROGRAMMES AND AWARD OF DEGREES	26
5. 1. PROGRAMMES OF STUDY	26
5. 1. 1. Undergraduate Programmes	26
5. 1. 2. Postgraduate Programmes	26
5. 1. 3. Doctor of Philosophy	27
5. 2. ADMISSIONS 2023-24	28

MNIT JAIPUR -

	SECTION OF
ß	U V
H	
Ø,	
1	BEER W

	5. 3. STUDENTS / SCHOLARS ON ROLL IN VARIOUS PROGRAMS	33
	5. 3. 1. B.Tech. / B.Arch. number of students on roll	34
	5. 3. 2. M. Tech./M. Arch. number of students on roll	35
	5. 3. 3. MBA Students on Roll	35
	5. 3. 4. M.Sc. Students on Roll	36
	5. 3. 5. Ph.D. Students number on Roll	36
	5. 4. CONVOCATION	37
	5. 4. 1. Total Number of students (Department Wise)	37
	5. 4. 2. Convocation Prizes	40
	5. 5. ACHIEVEMENTS BY FACULTY	43
	5. 5. 1. Publications	43
	5. 5. 2. Sponsored Research, Consultancy projects, Atal labs	43
	5. 5. 3. Outstanding Teacher Awards	94
6. F	INANCIAL ASSISTANCE TO STUDENTS	95
	6. 1. FINANCIAL ASSISTANCE	95
	6. 1. 1. Scholarship Details	95
7. D	EPARTMENTS AND CENTRES	98
	7.1. DEPARTMENT OF ARCHITECTURE AND PLANNING	98
	7.2. DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA ENGINEERING	98
	7.3. DEPARTMENT OF CHEMICAL ENGINEERING	99
	7.4. DEPARTMENT OF CHEMISTRY	101
	7.5. DEPARTMENT OF CIVIL ENGINEERING	102
	7.6. DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING	103
	7.7. DEPARTMENT OF ELECTRICAL ENGINEERING	104
	7.8. DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING	105
	7.9. DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES	106
	7.10. DEPARTMENT OF MANAGEMENT STUDIES	107
	7.11. DEPARTMENT OF MATHEMATICS	107
	7.12. DEPARTMENT OF MECHANICAL ENGINEERING	107
	7.13. DEPARTMENT OF METALLURGICALAND MATERIALS ENGINEERING	109

MNIT JAIPUR



	Annual Accounts & Audit Report	1-74
	Part-2	
	9. 4. SPORTS ACHEIVEMENTS	162
	9. 3. NATIONAL SERVICE SCHEME (NSS)	160
	9. 2. CLUBS AND SOCIETIES	160
	9. 1. STUDENT ACTIVITIES	155
9. S	TUDENT ACTIVITIES, CLUBS AND SOCIETIES	155
	8. 15. TRAINING AND PLACEMENT	152
	8. 14. HINDI CELL	150
	8. 13. CAMPUS DEVELOPMENT INITIATIVES	145
	8. 12. INNOVATION AND INCUBATION CENTRE	143
	8. 11. HOSTELS	141
	8. 10. GUEST HOUSE	141
	8. 9. BANKS	140
	8. 8. POST OFFICE	140
	8.7. CENTRAL CANTEEN	139
	8. 6. DISPENSARY	139
	8. 5. COUNSELING AND GUIDANCE CELL	135
	8. 4. WOMEN CELL	134
	8. 3. MATERIAL RESEARCH CENTRE	133
	8. 2. CENTRAL LIBRARY	130
	8. 1. DIGITAL INFRASTRUCTURE AND SERVICES /COMPUTER CENTRE	114
8. (CENTRAL FACILITIES	114
	7.20. CONTINUING AND DIGITAL EDUCATION CENTER (CDEC)	113
	7.19. CENTRE FOR CYBER SECURITY	113
	7.18. CENTRE FOR RURAL DEVELOPMENT	112
	7.17. NATIONAL CENTRE FOR DISASTER MITIGATION AND MANAGEMENT	112
	7.16. MATERIAL RESEARCH CENTRE	111
	7.15. CENTER FOR ENERGY AND ENVIRONMENT	110
	7.14. DEPARTMENT OF PHYSICS	110



MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR ANNUAL REPORT 2023-24

1. MNIT JAIPUR – AN OVERVIEW

1.1 VISION AND MISSION STATEMENT

Vision

To create a centre for imparting technical education of international standards and conduct 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 recognize 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.

1.2 KEY OBJECTIVE

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

INSTITUTE MOTTO

योगः 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. A semester scheme is followed for both undergraduate and postgraduate programs. The academic performance of a student is graded on a ten-point 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 enthrals 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 viz. Architecture, Artificial Intelligence & Data Engineering, Chemical Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Electronics & Communication Engineering, Mechanical Engineering, Metallurgical and Materials Engineering, Physics, Chemistry, Mathematics, Management Studies, Humanities and Social Sciences. The six centers are Centre for Energy and Environment, Materials Research Centre, National Centre for Disaster Mitigation & Management, Centre for Rural Development (CRD), Centre for Cyber Security (CCS), Continuing and Digital Education Center (CDEC).

The Institute offers 9 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/ Architecture & Planning	Architecture (5 years)	1988/2011
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	Electronics & Communication	1984
	Engineering	Engineering (4 years)	
7.	Mechanical Engineering	Mechanical Engineering (4 years)	1963
8.	Metallurgical Engineering/Metallurgical & Materials Engineering	Metallurgical Engineering/Metallurgical & Materials Engineering (4 years)	1963/2006
9.	AI & Data Engineering	AI & Data Engineering	2023

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

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	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 Engineering/ 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 200	
27.	Mathematics	M.Sc. in Mathematics/Applied Mathematics 20	
28.	Physics	M.Sc. in Physics/Applied Physics 2006	
29.	Management Studies	M.M.S./ 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 289 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 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 hills 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 palaces and forts such as the City Palace, Amber and Nahargarh forts. It is a city of fun, food and festivals. Vibrant colours, lively 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 kms from the Institute whereas the airport is about 5 kms 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, MNIT Jaipur (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 OF THE INSTITUTE

The NIRF has ranked MNIT 6^{th} among all the NITs and 37^{th} among all engineering institutes in the country. The Department of Management Studies and the Department of Architecture and Planning, participated for the first time as individual units in the NIRF rankings, and have been placed 2^{nd} and 5^{th} respectively among the NITs. For the first time, MNIT Jaipur participated in International TIMES ranking and has been placed in the 600-800 rank bracket.

Currently, MNIT Jaipur has an enrolment of 3224 students in B. Tech., 352 in B. Arch., making a total of 3576 students in UG. There are 750 students pursuing M.Tech., 48 in M.Plan, 206 in M.Sc. and 104 in M.B.A.; making a total of 1110 students in various PG programs in addition to 829 research scholars pursuing Ph.D.

The Institute has taken several initiatives for implementing National Education Policy (NEP-2020). MNIT Jaipur which started in the year 1963 as Malaviya Regional Engineering College has completed 60 years of its establishment and glorious journey and Celebrated Diamond Jubilee. Over past one year, MNIT Jaipur has organised countless number of activities ranging from starting new programs, organising seminars, workshops, conferences to alumni meets, industry interaction and creating new infrastructure.

A new undergraduate program of B. Tech. in Artificial Intelligence and Data Engineering has been launched from the academic year 2023-24. It is after more than two decades that the Institute has started any new UG program.

A unique initiative of offering Ph.D. admission to M. Tech./M.Plan in Ph.D. after completion of 2nd semester of PG studies has been launched this year and students have been offered admission to Ph.D.

The Institute has established two virtual centres of excellence, namely Centre for Rural Development catering to the needs of rural India by adapting and rejuvenating tradition technology, and another the Centre for Cyber Security for carrying out core research in predominant areas like trust, privacy, security and resilience in the digital world.

An Executive M.B.A. program has been jointly started by Department of Management Studies and Continuing and Digital Education Centre (CDEC), the first batch with an intake of 60 will be admitted in July 2024.

Under efforts for internationalization of Indian Education System, the Board of Governors has in-principle approved twin degree programs in partnership with institutes in India and abroad. Institute is currently examining and expanding a few of our collaborations into offering twin degree program under the guidelines issued by Government of India.

The Institute has signed 17 new international and national collaborations since the previous convocation. MoUs have been signed with universities, institutes, industries and research organizations. To name a few, Oxford University, UK; College of New Jersey, USA; Alliance Francaise, TCS, Rajasthan Urban Infrastructure Development Project, IIT Delhi, IIT Roorkee, IIT Jodhpur, NIT Calicut, NIT Jamshedpur. More than 100 delegates from Germany, UK, USA,

MNIT JAIPUR



Canada, Egypt, Australia, Portugal, Russia and many other countries have visited the institute and interacted with the faculty and students. Seminars on international opportunities for higher studies have been organised. More than 200 faculty members from Institutes across the country also visited for various purposes such as invited talks, Ph.D. viva voce exams, curriculum development workshops and other events.

Faculty members have submitted 217 project proposals worth INR 82.3 Crore of which 26 have been granted financial assistance from various agencies and others are under review. Presently, 35 DST, SERB, and NSB funded projects are ongoing. Six departments have received a total grant of INR 8.5 Crore under the FIST scheme of DST, GoI. Under the Textile Mission of the government, a project on development of ceramic and textile based hybrid polymers with a grant of INR 3.6 Crore has been granted.

The consortium with MNIT Jaipur as a member has been chosen for Sophisticated Analytical and Technical Help Institutes (SATHI) scheme of Government of India. Further, under the call for proposals for setting up AI based Centre for Excellence in Agriculture, Healthcare, Sustainable Cities and under which a total financial outlay of INR 990 Crore has been made, MNIT Jaipur has submitted proposal under all three streams as consortium partner with other premium institutes in the country.

So far the Institute has filed a total of 124 patent applications, out of which 42 patents have already been awarded. In the financial year 2023-24 alone, 21 patents have been filed and 8 awarded.

ISRO RAC-S was set up at MNIT Jaipur in 2019, a meeting of the Joint Policy Management Committee (JPMC) was held, chaired by the Dean and eminent scientist Shri Narayan Appu and attended by coordinators from ISRO centres, Principal Investigators and Co-PIs. 9 projects worth INR 2.3 Crore were approved, 12 projects have been recommended for continuation. A total of 22 research projects and 7 UG/PG students' projects worth INR 5.4 Crore have been received since inception. A virtual-reality lab has been established at RAC-S for carrying out advanced research relevant to Indian Space Program.

The Institute has been granted a unique project by the National Dam Safety Authority, Ministry of Jal Shakti, GoI, with an initial grant of INR Rs. 30 crore, to address the work on research, training, development of Standards and Manuals related to dam safety in India.

The MNIT Innovation and Incubation Centre (MIIC) has so far incubated 119 start-ups, out of which 88 have already graduated, and 31 are under incubation. 23 start-ups have received funding ranging from INR 5 lakh to 6 Crore. The Centre has signed 15 MoUs with eco-system partners like BITS, IIT Bombay, FICCI, MSME etc. This year four faculty groups, comprising seven faculty members, have initiated the process for registering their start-ups at MIIC.

As institute's endeavour to offer good infrastructure support to our students, a new hostel, named Aravali Hostel, with a capacity of 600 students will be ready by the next session. This hostel has 72 single seated and 172 triple seated rooms, comfortable and conducive to learning, and dining hall with a seating of 300 at a time is part of this hostel. The construction of another new hostel, Chandrashekhar Hostel, with a capacity of 320 students is also in full swing. In addition, the renovation work of older hostels is also underway enhancing the appearance and functionality.

A well-planned wellness campaign has been launched on the campus to ensure physical as well as mental health of our students as has been highlighted in the NEP-2020.

The Central Library of MNIT Jaipur has acquired 893 titles and 1836 volumes of titles, 698 e-books, has renewed the subscription of e-resources, and has organised seminars and orientation programs.



Under the Unnat Bharat Abhiyan, MNIT Jaipur has adopted 5 neighbouring villages and regularly organises career counselling, skill development workshops, visits, plantation drives, cleanliness drives (Swachhta Pakhwada) with the villages. 45 students from Odisha visited under the Yuva Sangam Initiative.

An impressive number of courses and workshops were organised during the past year with a large number of beneficiaries being trained in all the departments. Some of the topics include Road Safety Training Course, Finance for Beginners, Digital Humanities, Life Skills Management, Indian Perspectives on Society, and Gender Sensitization, to name a few.

In the year 2023-24, 426 students were awarded scholarships worth INR 2.3 Crore through Ministry of Social Justice, Ministry of Tribal affairs, MoE-GoI. MNIT Jaipur alumni have also instituted scholarships for talented but financially underprivileged students.

The Training and Placement Cell actively engages in organising training and placement for the students. A historic milestone of 1040 placements was achieved last year. 250 visiting companies selected 932 UG and 275 PG students highest package for UG being INR 64 lakh and PG INR 48 lakh.

153 faculty members have been selected at Professor, Associate Professor and Assistant Professor positions. As a new initiative MNIT has have also inducted four 'Professor of Practice'.

75 faculty members presented research papers in international conferences and 135 in national conferences. Four faculty members received the prestigious SERB fellowship, papers of many faculty members received the best paper award.

MNIT Jaipur started giving the Best Researcher Award in addition to the Best Teacher Awards and awards to the supporting staff for motivating eco-system in the Institute.

The Alumni Awards Ceremony was held in December 2023, honoring 19 notable alumni, from young alumni to very senior ones. The Golden Jubilee batch was felicitated. The 1972 batch contributed INR 18 lakh for an ambulance. Several guest lectures by esteemed alumni were organised under the I3 initiative (Industry-Institute Interaction). An industry-alumni meet was held in 2023 to discuss internship opportunities and Alumni-Institute connections. The 1990-94 batch helped the institute come up with the much awaited indoor badminton complex.

MNIT Jaipur is not only growing and rising, but it is also helping other institutes to grow and rise. Right from its inception, IIIT Kota was operating from MNIT Jaipur campus as MNIT was given the responsibility of working as its mentor institute for 10 years. Through invaluable contributions from faculty and staff, the campus of IIIT Kota is fully functional in Kota.

There are countless other initiatives and achievements that indicate that all the working units of the institute are striving hard to offer a high quality teaching learning and research environment to the institute. It is also trying hard to serve society and the nation through its contributions ranging from grassroot level needs to pursuing futuristic research as per various National Missions.



3. ADMINISTRATION

3.1. BOARD OF GOVERNORS (BoG)

1	Prof. N. P. Padhy	Incharge Chairperson & Member
	Director, MNIT Jaipur	
2	Ms. Saumya Gupta	Member
	Joint Secretary (NITs), Ministry of Education,	
	New Delhi	
3	Sh. Sanjog Kapoor	Member
	Joint Secretary & Financial Advisor,	
	Ministry of Education, New Delhi	
4	Prof. Rangan Banerjee	Member
	Director, IIT Delhi	
5	Prof. Ravindra Nagar,	Member
	Department of Civil Engineering,	
	MNIT Jaipur	
6	Prof. M. M. Sharma	Secretary
	Registrar (I/C), MNIT Jaipur	

During the year (April 2023- March 2024) under report, the BoG met on the dates mentioned below:

Date	BoG Meeting	Venue
12th June 2023	53 rd	MNIT Jaipur
01st August 2023	54 th	MNIT Jaipur
12th December 2023	55 th	MNIT Jaipur
09th February 2024	Special Meeting	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	Incharge Chairperson & Member
	Director, MNIT Jaipur	
2	Ms. Saumya Gupta	Member (Ex-Officio)
	Joint Secretary (NITs), Ministry of Education,	
	New Delhi	
3	Sh. Sanjog Kapoor	Member (Ex-Officio)
	Joint Secretary & Financial Advisor,	
	Ministry of Education, New Delhi	
4	Prof. M. M. Sharma	Member Secretary
	Registrar (I/C), MNIT Jaipur	

During the year (April 2023- March 2024) under report, the FC met on the dates mentioned below:

Date	FC Meeting	Venue
12th June 2023	48 th	MNIT Jaipur
01st August 2023	49 th	MNIT Jaipur
12th December 2023	50 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
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	Member
6	Sh. Vivek Gupta, Superintending Engineer cum PD, CPWD	Member
7	Sh. P. K.Gupta, Superintending Engineer (Commercial), JVVNL	Member
8	Prof. M. M. Sharma, Registrar (I/C), MNIT Jaipur	Member Secretary



During the year (April 2023-March 2024), the Buildings & Works Committee meetings were conducted on the following dates:

Date	BWC Meeting	Venue
08th June 2023	40th	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 and 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. B. L. Swami	Professor, Civil Engineering Department, MNIT Jaipur
Prof. D. Boolchandani	Professor, Electronics and 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 and Communication Engineering Department, MNIT Jaipur
Prof. Girdhari Singh	Professor, Computer Science and Engineering Department, MNIT Jaipur
Prof. Gunwant Sharma	Professor, Civil Engineering Department, MNIT Jaipur
Prof. Harpal Tiwari	Professor & Head, Electrical Engineering Department, MNIT Jaipur
Prof. Himanshu Chaudhary	Professor & Head, Mechanical Engineering Department, MNIT Jaipur
Prof. Jyoti Joshi	Professor & Head, Chemistry Department, MNIT Jaipur
Prof. Jyotirmay Mathur	Dean, Academic & Professor, Mechanical 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 Professor & Head, Physics Department, MNIT Jaipur Prof. Lava Bhargava Professor & Head, Electronics and Communication Engineering, MNIT Prof. M. K. Shrimali Professor, Civil Engineering Department, MNIT Jaipur Prof. M. L. Mittal Professor, Mechanical Engineering Department, MNIT Jaipur Prof. M. M. Sharma Registrar & Professor, Electronics and Communication Engineering Department, MNIT Jaipur Prof. Mahender Choudhary Professor & Head, Civil Engineering Department, MNIT Jaipur Prof. Mahesh Kumar Jat Professor, Civil Engineering Department, MNIT Jaipur Prof. M. P. Poonia Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Manoj Fozdar Professor, Electrical Engineering Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Humanities and Social Sciences Department, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department Jaipur	
Prof. Kanupriya Sachdev Professor & Head, Physics Department, MNIT Jaipur Prof. Lava Bhargava Professor & Head, Electronics and Communication Engineering, MNIT Prof. M. K. Shrimali Professor, Civil Engineering Department, MNIT Jaipur Prof. M. L. Mittal Professor, Mechanical Engineering Department, MNIT Jaipur Prof. M. M. Sharma Registrar & Professor, Electronics and Communication Engineering Department, MNIT Jaipur Prof. Mahender Choudhary Professor & Head, Civil Engineering Department, MNIT Jaipur Prof. Mahesh Kumar Jat Professor, Civil Engineering Department, MNIT Jaipur Prof. M. P. Poonia Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Manju Singh Professor, Humanities and Social Sciences Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Prof. Lava Bhargava Professor & Head, Electronics and Communication Engineering, MNIT Prof. M. K. Shrimali Professor, Civil Engineering Department, MNIT Jaipur Prof. M. L. Mittal Professor, Mechanical Engineering Department, MNIT Jaipur Prof. M. M. Sharma Registrar & Professor, Electronics and Communication Engineering Department, MNIT Jaipur Prof. Mahender Choudhary Professor & Head, Civil Engineering Department, MNIT Jaipur Prof. Mahesh Kumar Jat Professor, Civil Engineering Department, MNIT Jaipur Prof. M. P. Poonia Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Manju Singh Professor, Humanities and Social Sciences Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Prof. M. K. Shrimali Professor, Civil Engineering Department, MNIT Jaipur Prof. M. L. Mittal Professor, Mechanical Engineering Department, MNIT Jaipur Prof. M. M. Sharma Registrar & Professor, Electronics and Communication Engineering Department, MNIT Jaipur Prof. Mahender Choudhary Professor & Head, Civil Engineering Department, MNIT Jaipur Prof. Mahesh Kumar Jat Professor, Civil Engineering Department, MNIT Jaipur Prof. M. P. Poonia Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Manju Singh Professor, Humanities and Social Sciences Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Prof. M. L. Mittal Professor, Mechanical Engineering Department, MNIT Jaipur Prof. M. M. Sharma Registrar & Professor, Electronics and Communication Engineering Department, MNIT Jaipur Prof. Mahender Choudhary Professor & Head, Civil Engineering Department, MNIT Jaipur Prof. Mahesh Kumar Jat Professor, Civil Engineering Department, MNIT Jaipur Prof. M. P. Poonia Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Manju Singh Professor, Humanities and Social Sciences Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Humanities and Social Sciences, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	ΓJaipur
Prof. M. M. Sharma Registrar & Professor, Electronics and Communication Engineering Department, MNIT Jaipur Prof. Mahender Choudhary Professor & Head, Civil Engineering Department, MNIT Jaipur Prof. Mahesh Kumar Jat Professor, Civil Engineering Department, MNIT Jaipur Prof. M. P. Poonia Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Manju Singh Professor, Humanities and Social Sciences Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Prof. Mahender Choudhary Professor & Head, Civil Engineering Department, MNIT Jaipur Prof. Mahesh Kumar Jat Professor, Civil Engineering Department, MNIT Jaipur Prof. M. P. Poonia Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Manju Singh Professor, Humanities and Social Sciences Department, MNIT Jaipur Prof. Manoj Fozdar Professor, Electrical Engineering Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Prof. Mahesh Kumar Jat Professor, Civil Engineering Department, MNIT Jaipur Prof. M. P. Poonia Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Manju Singh Professor, Humanities and Social Sciences Department, MNIT Jaipur Prof. Manoj Fozdar Professor, Electrical Engineering Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	artment,
Prof. M. P. Poonia Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Manju Singh Professor, Humanities and Social Sciences Department, MNIT Jaipur Prof. Manoj Fozdar Professor, Electrical Engineering Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Prof. Manju Singh Professor, Humanities and Social Sciences Department, MNIT Jaipur Prof. Manoj Fozdar Professor, Electrical Engineering Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Prof. Manoj Fozdar Professor, Electrical Engineering Department, MNIT Jaipur Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Prof. Nirupam Rohtagi Professor, Mechanical Engineering Department, MNIT Jaipur Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	ur
Prof. Nupur Tandon Professor, Humanities and Social Sciences, MNIT Jaipur Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Prof. R. C. Gupta Professor, Civil Engineering Department, MNIT Jaipur Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Prof. R. P. Yadav Professor, Electronics and Communication Engineering Department	
Jaipui	, MNIT
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 Professor, Metallurgical and Materials Engineering Department, MNI	ΓJaipur
Prof. Rajesh Kumar Professor, Electrical Engineering Department, MNIT Jaipur	
Prof. Rajive Tiwari Professor, Electrical Engineering Department, MNIT Jaipur	
Prof. Rakesh Jain Professor, Mechanical Engineering Department, MNIT Jaipur	
Prof. Ravindra Nagar Professor, Civil Engineering, MNIT Jaipur	
Prof. Rohit Goyal Professor, Civil Engineering Department, MNIT Jaipur	
Prof. S. D. Bharti Professor, Civil Engineering and Head, National Centre for Disaster Mi & Management, MNIT Jaipur	tigation
Prof. S. K. Tiwari Professor, Civil Engineering Department, MNIT Jaipur	
Prof. S. P. Chaurasia Professor, Chemical Engineering Department, MNIT Jaipur	



Prof. Sanjay Mathur	Professor, Civil Engineering Department, MNIT Jaipur
Prof. Sudhir Kumar	Professor, Civil Engineering Department, MNIT Jaipur
Prof. Suja George	Associate Dean (PG) & Professor, Chemical Engineering Department, MNIT Jaipur
Prof. Susanta Kumar Jana	Professor, Chemical Engineering Department, MNIT Jaipur
Prof. T. C. Gupta	Professor, Mechanical Engineering Department, MNIT Jaipur
Prof. Tarush Chandra	Professor, Architecture and Planning Department, MNIT Jaipur
Prof. Upendra Pandel	Professor & Head, Metallurgical and Materials Engineering Department, MNIT Jaipur
Prof. Urmila Brighu	Professor, Civil Engineering Department, MNIT Jaipur
Prof. Vibhuti Singh Shekhawat	Professor, Humanities and Social Sciences Department, MNIT Jaipur
Prof. Vijay Janyani	Professor, Electronics and Communication Engineering Department, MNIT Jaipur
Prof. Vijay Laxmi	Professor, Computer Science and Engineering Department, MNIT Jaipur
Prof. Vineet Sahula	Professor, Electronics and Communication Engineering Department, MNIT Jaipur
Prof. Y.P. Mathur	Professor, Civil Engineering Department, MNIT Jaipur
Dr. Amartya Chowdhury	Head, Centre for Energy and Environment, MNIT Jaipur
Dr. Bhagwati Sharma	Head, Materials Research Centre, MNIT Jaipur
Dr. Namita Mittal	Head, Computer Science and Engineering Department, MNIT Jaipur
Dr. Preeti Bhatt	Head, Humanities and Social Sciences Department, MNIT Jaipur
Dr. Sushant Upadhyaya	Head, Chemical Engineering Department, MNIT Jaipur
Dr. Satish Pipralia	Head, Architecture and Planning Department, MNIT Jaipur
Dr. Deepak Verma	Head, Department of Management Studies, MNIT Jaipur
Dr. Vatsala Mathur	Head, Department of Mathematics, MNIT Jaipur
Dr. Sumit Khandelwal	Associate Dean (UG) & Professor, Civil Engineering Department, MNIT Jaipur

3.3. FACULTY POSITION as on 31.03.2023 is as follows:

S. No.	Name of Cadre	Total sanctioned posts	Filled Posts
1.	Professor		62
2.	Associate Professor	473	55
3.	Assistant Professor		152
	Total as on (31.03.2024)		289



3.4. STAFF POSITION

The sanctioned strength against the actual staff in position as on 31/03/2024 is furnished below: (Officers 10 percent of the faculty strenght)

S. No.	Cadre Name (Group 'A')	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1	Registrar	10000 (Level 14)	01	0	01
2	Deputy Registrar	7600/8700 (Level 12/13)	06	05	01
3	Assistant Registrar	5400/6600 (Level 10/11)	16	08	08
4	Executive Engineer	5400/6600 (Level 10/11)	02	00	02
5	Librarian	10000 (Level 14)	01	01	00
6	Deputy Librarian	7600/8700 (Level 12/13)	01	00	01
7	Assistant Librarian	5400/6600 (Level 10/11)	03	02	01
8	Medical Officer	5400/6600 (Level 10/11)	05	00	05
9	Senior Student Activity and Sports (SAS) Officer	7600/8700 (Level 12/13)	01	01	00
10	Student Activity and Sports (SAS) Officer	5400/6600 (Level 10/11)	02	00	02
11	Senior Scientific/Technical Officer	7600/8700 (Level 12/13)	01	01	00
12	Scientific/Technical Officer	5400/6600 (Level 10/11)	08	04	04
		Total	47	22	25

Category: Ministerial Higher

(8 percent of faculty strenght)

S. No.	Cadre Name	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1	Superintendent	4200 (Level 6)	17	14	03
2	Sr. Superintendent	4600 (Level 7)	11	05	06
3	Superintendent SG-II	4800 (Level 8)	06	06	00
4	Superintendent SG-I	5400 (Level 9)	04	04	00
		Total	38	29	09



Category: Ministerial Lower

(17 percent of faculty strenght)

S. No.	Cadre Name	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1	Jr. Assistant	2000 (Level 3)	33	22	11
2	Sr. Assistant / Stenographer	2400 (Level 4)	24	22	02
3	Assistant SG-II / Sr. Stenographer	2800 (Level 5)	16	10	06
4	Assistant SG-I / Stenographer SG-II/ Stenographer SG-I	4200 (Level 6)	08	03	05
		Total	81	57	24

Category: Technical Higher

(30 percent of faculty strenght)

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	05	52
2.	Sr. Technical Assistant/Assistant Engineer/Sr. Library and Information Assistant	4600 (Level 7)	42	12	30
3.	Technical Assistant (SG-II)/Assistant Engineer (SG-II)/Library and Information Assistant (SG-II)	4800 (Level 8)	28	25	03
4.	Technical Assistant (SG-I)/Assistant Engineer (SG-I)/Library and Information Assistant (SG-I)	5400 (Level 9)	14	05	09
		Total	141	47	94

Category: Technical Lower

(30 percent of faculty strenght)

S. No.	Cadre Name	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1	Technician/Work Assistant	2000 (Level 3)	57	39	18
2	Sr. Technician/Sr. Work Assistant	2400 (Level 4)	43	39	04
3	Technician-SG-II/Work	2800 (Level 5)	28	01	27
	Assistant SG-II				



Assistant SG-I				
	Total	142	79	63

Category: Supporting Staff

(15 percent of faculty strenght)

S. No.	Cadre Name	Grade Pay	Sanctioned Strength	Staff in Position	Vacancy
1	Lab/Office Attendant	1800 (Level 1)	29	27	02
2	Sr. Lab./Office Attendant	1900 (Level 2)	21	04	17
3	Lab./Office Attendant SG-II	2000 (Level 3)	14	13	01
4	Lab./Office Attendant SG-I	2400 (Level 4)	07	10	-03
		Total	71	54	17
		Grand Total	520	288	232

Faculty members who retired during the period from 01.04.2023 to 31.03.2024:

S. No.	Name of the Staff	Designation	Department	Date of Retirement
1	Prof. Alok Gupta	Professor	Chemical Engineering	30.04.2023
2	Shri Vinod Sahai Pareek	Associate Professor	Electrical Engineering	31.03.2024

Non-Faculty members who retired during the period from 01.04.2023 to 31.03.2024:

S. No.	Name of the Staff	Designation	Department	Date of Retirement
1	Shri Bhanwar Singh	Attendant SG–I	Mathematics	31.05.2023
2	Shri Khem Singh	Attendant SG–I	Physics	31.08.2023
3	Shri Satya Narayan Pareek	Sr. Superintendent	Hostel Office	31.07.2023
4	Shri Rajesh Saxena	Sr. Technical Assistant	Civil Engineering	30.09.2023
5	Shri Anil Kumar Mathur	Assistant Registrar	Dean (SW)	31.10.2023
6	Shri Rajeev Goswami	Technical Assistant SG-I	Chemical Engineering	29.02.2024



Non Faculty & Faculty who took VRS during the period from 01.04.2023 to 31.03.2024:

S. No.	Name of the Staff	Designation	Department	Date of VRS
1.	Shri. B.B. Ralli	Stenographer SG-I	Establishment	01.08.2023
2.	Prof. M.P. Poonia	Professor	Mechanical Engineering	31.03.2024

Non-Faculty who expired while in service during the period from 01.04.2023 to 31.03.2024:

S. No.	Name of the staff	Designation	Department	Date of Demise
1.	Shri Gopal Lal	Mali SG-II	Sports	13.06.2023
2.	Shri Rajesh Kumawat	Technical Assistant	Estate	08.05.2023
		(Horticulture) SG-II		
3.	Shri. Tikam Chand	Jr. Assistant	Sports	25.03.2024

Faculty who resigned during the period from 01.04.2023 to 31.03.2024:

S. No.	Name of the Staff	Designation	Department	Date of Resignation
1.	Dr. Rajesh Saha	Asst. Professor-GR-II	Electronices and Communication Engineering	20.11.2023
2.	Dr. Ashwani Kumar	Asst. Professor-GR-II	Archietecture	06.09.2023 *on Lien of 02 yrs w.e.f. 06.09.2023
3.	Ms. Priyanka Sihag	Asst. Prof. GR-I	Management Studies	21.02.2023
4.	Dr. K. Palpandi	Asst. Prof. GR-I	Mathematics	09.08.2023
5.	Dr. Amit Kumar Singh	Asst. Prof. GR-I	Mechanical Engineering	04.10.2022 * Lien terminated w.e.f. 04.10.2023
6.	Dr. Santosh Kumar Vipparthi	Asst. Prof. GR-I	Computer Science and Engineering	15.02.2022 * Lien terminated w.e.f. 08.08.2023.
7.	Dr. Arun Kumar Verma	Asst. Prof. GR-I	Electrical Engineering	02.02.2023 * Lien terminated w.e.f. 02.02.2024.



Non-Faculty who resigned during the period from 01.04.2023 to 31.03.2024:

S. No.	Name of staff	Designation	Department	Date of Resignation
1.	Shri Rajendar Kumar	Sr. Technician	Civil Engineering	16.08.2023
2.	Shri. Sameer Chadar	Sr. Technician	Chemical Engineering	31.07.2023
3.	Shri Shriniwas Yadav	Sr. Technical Assistant	Material Research Centre	21.04.2023
4.	Shri Sita Ram Jat	Sr. Technician	Civil Engineering	18.01.2022 * Lien terminated w.e.f. 19.01.2024
5.	Sh. Kamal Kishore Phulwari	Sr. Technician	Mechanical Engineering	14.02.2024
6.	Sh. Ritesh Kr. Dadhich	Technician	Physics	18.07.2023 * on Lien of 02 yrs w.e.f. 18.07.2023
7.	Sh. Chattar Singh	Technician	DIS	31.10.2023 * on Lien of 02 yrs w.e.f. 31.10.2023
8.	Sh. Tapas Gupta	Asst. Registrar	R & C Section	09.11.2023 * on Lien of 02 yrs w.e.f. 09.11.2023
9.	Ms. Kiran Kumari	Sr. Assistant	Accounts	28.10.2023 * on Lien of 02 yrs w.e.f. 28.10.2023.

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.

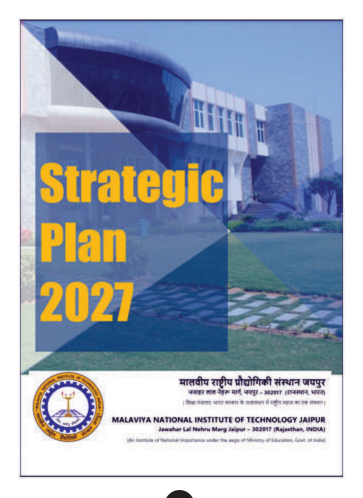
In addition to the above, R & D sanctions from various funding agencies were also received by this institution.

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 76)



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.





5. ACADEMIC PROGRAMMES AND AWARD OF DEGREES

There are fourteen departments viz. Architecture, Artificial Intelligence & Data Engineering, Chemical Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Electronics & Communication Engineering, Mechanical Engineering, Metallurgical and Materials Engineering, Physics, Chemistry, Mathematics Management Studies, Humanities and Social Sciences. The six centers are Centre for Energy and Environment, Materials Research Centre, National Centre for Disaster Mitigation & Management, Centre for Rural Development (CRD), Centre for Cyber Security (CCS), Continuing and Digital Education Center (CDEC). The Institute offers 9 undergraduate and 26 postgraduate programmes.

5. 1. PROGRAMMES OF STUDY

5. 1. 1. Undergraduate Programmes

Bachelor of Technology (8 Semesters)

- 1. Artificial Intelligence and Data Engineering
- 2. Chemical Engineering
- 3. Civil Engineering
- 4. Computer Science and Engineering
- 5. Electrical and Electronics Engineering
- 6. Electronics and Communication Engineering
- 7. Mechanical Engineering
- 8. 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

MNIT JAIPUR



- 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. Earthquake 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 2023 - 24

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 2023-24

S.	Department	EW	VS	Gene	eral	ОВ	C	SO	C	ST		Sub 7	Cotal	Total
No.		M	F	M	F	M	F	M	F	M	F	M	F	
1	Architecture and	4	3	6	25	12	8	8	3	4	1	34	40	74
	Planning													
2	Artificial Intelligence	3	2	14	1	9	2	4	2	2	1	32	8	40
	and Data Engineering													
3	Chemical Engineering	9	2	39	8	24	6	12	4	6	4	90	24	114
4	Civil Engineering	10	2	34	11	24	6	14	4	7	2	89	25	114
5	Computer Science	11	2	36	10	27	5	15	3	6	2	95	22	117
	and Engineering													
6	Electrical Engineering	9	2	37	9	26	6	15	3	7	2	94	22	116
7	Electronics and	10	2	36	11	26	6	16	2	6	2	94	23	117
	Communication													
	Engineering													
8	Mechanical	9	2	37	9	25	8	14	3	6	2	91	24	115
	Engineering													
9.	Metallurgical and	5	2	26	5	14	5	8	2	4	2	57	16	73
	Materials													
	Engineering													
	Grand Total	70	19	265	89	187	52	106	26	48	18	676	204	880

Category (as per admitted category) & gender-wise summary of admitted Undergraduate students during 2023-24

	E	WS	Gener	al	SC	7	S'.	Γ	OBC		OBC Total		Total		Grand Total
I	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	(Male+		
													Female)		
	70	19	265	89	187	52	106	26	48	18	676	204	880		



(b) Students admitted to Undergraduate B. Tech./B.Arch. programmes through DASA during the session 2023-24

S. No.	Branch	DASA				
		CIWG	NON-SAARC	SAARC		
1.	Architecture and Planning	1	0	0		
2.	Chemical Engineering	1	0	0		
3.	Civil Engineering	1	0	0		
4.	Computer Science and Engineering	3	7	0		
5.	Electronics and Communication Engineering	4	1	0		
	TOTAL	10	8	0		

Male	Female	Total
10	8	18

(a) Students admitted to Undergraduate B. Tech./B.Arch. programmes through ICCR/MEA during the session 2023-24

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

Male	Female	Total
2	0	2

(b) 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 2023-24

S.	Department	EWS		General OBC		C	S	C	S	T	Sub T	Total	Total	
No.		M	F	M	F	M	F	M	\mathbf{F}	M	F	M	F	
1	Architecture and	4	3	5	24	13	9	8	3	4	2	34	41	75
	Planning													



2	Artificial Intelligence and Data Engineering	5	2	12	1	9	2	4	2	2	1	32	8	40
3	Chemical Engineering	23	5	24	6	25	6	12	4	6	4	90	25	115
4	Civil Engineering	18	4	20	8	29	8	15	4	7	2	89	26	115
5	Computer Science and Engineering	16	3	38	11	29	5	15	3	6	2	104	24	128
6	Electrical Engineering	16	3	24	8	31	6	16	3	7	2	94	22	116
7	Electronics and Communication Engineering	15	3	33	13	27	6	16	2	6	2	97	26	123
8	Mechanical Engineering	12	3	32	8	27	8	14	3	6	2	91	24	115
9.	Metallurgical and Materials Engineering	13	3	12	4	20	5	8	2	4	2	57	16	73
	Total	122	29	200	83	210	55	108	26	48	19	688	212	900

(c) Category (as per admitted category) & gender wise summery of admitted Undergraduate students during 2023-24

E	WS	General General		SC		ST		OB	BC	Grand Total
Male	Female	Male	Female	Male	Female	Male Female		Male	Female	(Male+ Female)
122	29	200	83	210	55	108	26	48	19	900

(e) Students admitted (as per original/candidate category) to Postgraduate Programmes during the session 2023-24 in M.Tech. / M.Plan. /M.Sc. /M.B.A. programmes

Program	EWS	General	OBC	SC	ST	Sponsored	Part	Grand
								Total
Computer Science and Engineering	2	10	7	3	2	1	1	26
Computer Science and Information Security	2	10	7	5	2	0	0	26
Design Engineering	1	5	6	2	1	0	0	15
Electronics and Communication Engineering	0	6	2	0	0	0	1	9
Embedded Systems	1	9	8	4	0	0	0	22

MNIT JAIPUR —



Environmental Engineering	1	5	2	2	1	2	0	13
Industrial Engineering	2	5	4	2	0	0	1	14
Power Electronics and Drives	3	6	3	4	2	0	0	18
Power Systems	0	3	4	5	3	2	2	19
Production Engineering	1	3	1	0	0	0	0	5
Renewable Energy	1	3	1	2	1	0	1	9
Structural Engineering	1	4	5	2	0	0	3	15
Thermal Engineering	1	4	2	2	0	0	0	9
Transportation Engineering	2	3	5	4	0	2	1	17
Urban Planning	0	6	5	1	3	1	0	16
VLSI Design	3	9	9	4	0	0	0	25
Water Resources Engineering	0	3	0	3	1	0	0	7
Total	21	94	71	45	16	8	10	265

Program	EWS	General	OBC	SC	ST	Grand Total
Chemistry	6	13	11	5	0	35
Physics	5	11	13	5	2	36
Mathematics	6	10	15	6	0	37
Total	17	34	39	16	2	108

Program	EWS	General	OBC	SC	ST	Grand Total
MBA	8	31	19	7	1	66
Total	8	31	19	7	1	66

I	EWS	Ge	eneral	S	C	S	T	О	ВС	Spor	sored	Pai	rt Time	,	Total	Grand
Male	Female	Male	Female	Total												
																(Male+
																Female)
33	13	99	60	55	13	18	1	93	36	5	3	8	2	311	128	439



$(g) \ Students \ admitted \ to \ Ph.D. \ Programmes \ 2023-24 \ (July \ 2023)$

		Students admi	tted (Departmental)	Grand
S.	Department	Full Time	Part Time including	Total
No.			Staff, Off Campus	
1.	Architecture and Planning	2	1	3
2.	Centre for Energy and Environment	2	1	3
3.	Chemistry	6	0	6
4.	Civil Engineering	5	1	6
5.	Computer Science and Engineering	1	5	6
6.	Electrical Engineering	4	0	4
7.	Electronics and Communication Engineering	2	1	3
8.	Humanities and Social Sciences	6	1	7
9.	Mathematics	3	0	3
10.	Mechanical Engineering	2	3	5
11.	National Centre for Disaster Mitigation and Management	1	0	1
12.	Physics	12	0	12
	Total	46	13	59

E	WS	Gener	al	SC	7	S	Γ	OB	BC	Total		Grand Total
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	(Male+
												Female)
5	1	13	13	2	2	4	2	10	7	34	25	59

(h) Students admitted to Ph.D. Programmes 2023-24 (January 2024)

S. No.	Department	Full Time	Part Time (including Staff, Off Campus)	Grand Total
1.	Architecture and Planning	0	2	2
2.	Centre for Energy and Environment	0	1	1
3.	Chemistry	3	0	3
4.	Civil Engineering	4	2	6
5.	Computer Science and Engineering	1	2	3



6.	Electrical Engineering	2	0	2
7.	Electronics and Communication Engineering	1	1	2
8.	Humanities and Social Sciences	10	0	10
9.	Management Studies	3	0	3
10.	Mathematics	1	0	1
11.	Mechanical Engineering	1	3	4
12.	Metallurgical and Materials Engineering	0	1	1
13.	Physics	5	0	5
	Total	31	12	43

E	EWS General		SC		ST		OBC		Total		Grand Total	
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	`
												Female)
1	1	9	15	5	1	1	2	5	3	21	22	43

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 2023-24 are given below:

S. No.	DEPARTMENT	B.Arch.	B.Tech.	M.Plan.	M.Tech.	M.Sc.	M.B.A.	Ph.D.	TOTAL
1	Architecture and Planning	367	0	40	0	0	0	33	440
2	Artificial Intelligence and Data Engineering	0	40	0	0	0	0	0	40
3	Centre for Energy and Environment	0	0	0	21	0	0	23	44
4	Chemical Engineering	0	443	0	8	0	0	34	485
5	Chemistry	0	0	0	0	73	0	62	135
6	Civil Engineering	0	453	0	124	0	0	108	685
7	Computer Science and Engineering	0	513	0	96	0	0	79	688
8	Electrical Engineering	0	465	0	93	0	0	77	635
9	Electronics and Communication Engineering	0	469	0	123	0	0	96	688



10	Humanities and Social Science	0	0	0	0	0	0	52	52
11	Management Studies	0	0	0	0	0	132	30	162
12	Materials Research Center	0	0	0	3	0	0	14	17
13	Mathematics	0	0	0	0	68	0	35	103
14	Mechanical Engineering	0	449	0	96	0	0	80	625
15	Metallurgical and Materials Engineering	0	399	0	3	0	0	26	428
16	National Centre for Disaster Mitigation and Management	0	0	0	3	0	0	7	10
17	Physics	0	0	0	0	71	0	63	134
	Total	367	3231	40	570	212	132	819	5371

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

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

S. No.	Department	I Year	II Year	III Year	IV Year	V Year	Total
1.	Architecture and Planning	75	76	77	69	70	367
2.	Artificial Intelligence and Data Engineering	40	0	0	0	0	40
3.	Chemical Engineering	115	109	111	102	6	443
4.	Civil Engineering	115	112	105	113	8	453
5.	Computer Science and Engineering	128	128	121	124	12	513
6.	Electrical Engineering	116	115	115	114	5	465
7.	Electronics and Communication Engineering	123	120	111	113	2	469
8.	Mechanical Engineering	115	109	106	113	6	449
9.	Metallurgical and Materials Engineering	73	108	109	104	5	399
	TOTAL	900	877	855	852	114	3598

E	EWS General		SC		ST		OBC		Total		Grand Total	
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	(Male+ Female)
482	104	800	319	835	240	421	120	197	80	2735	863	3598



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

S.No.	Department / Discipline	I Year	II Year	III Year	Total
1.	Architecture (M.Plan.)				
	Urban Planning	16	24	0	40
2.	Chemical Engineering				
	Chemical Engineering	0	6	2	8
3.	Civil Engineering				
	Water Resources Engineering	07	06	02	15
	Environmental Engineering	13	15	02	30
	Structural Engineering	15	20	04	39
	Transportation Engineering	17	17	03	37
	Disaster Assessment and Mitigation	0	03	0	3
4.	Computer Science and Engineering				
	Computer Science and Engineering	26	26	0	52
	Computer Science and Information Security	26	20	0	46
5.	Centre for Energy and Environment				
	Renewable Energy	09	10	02	21
6.	Electrical Engineering				
	Power Systems	19	19	02	40
	Power Electronics and Drives	18	21	01	40
	Power Systems Management	0	12	01	13
7.	Electronics and Communication Engineering				
	Electronics and Communication Engineering	09	16	0	25
	VLSI Design	25	23	0	48
	Embedded Systems	22	21	0	43
	Wireless and Optical Communication	0	07	0	7
8.	Mechanical Engineering				
	Industrial Engineering	14	09	01	24
	Production Engineering	05	10	0	15
	Design Engineering	15	16	0	31
	Thermal Engineering .	09	17	0	26



9.	Metallurgical and Materials Engineering				
	Metallurgical and Materials Engineering	0	03	0	3
10.	National Centre for Disaster Mitigation				
	and Management				
	Earthquake Engineering	0	03	0	3
11.	Materials Research Center				
	Materials Science and Engineering	0	03	0	3
	Total	265	497	20	612

5. 3. 3. MBA Students on Roll

S. No.	Department	I Year_2022	II Year_2021	Total
1.	Management Studies / MBA	66	66	132

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

S. No.	Department	I Year_2022	II Year_2021	Total
1.	Chemistry	35	38	73
2.	Physics	36	35	71
3.	Mathematics	37	31	68
	Total	108	104	212

E	WS	Gener	al	OB	C	S	C	S	Γ	Tota	al	Grand Total
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	(Male+ Female)
72	31	216	135	213	85	113	38	43	10	657	299	956

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

S. No.	Department	Beyond 5 Year 2018	V Year 2019	IV Year 2020	III Year 2021	II Year 2022	I Year 2023	Total
1	Architecture and Planning	7	7	4	8	2	5	33
2	Centre for Energy and Environment	4	4	7	4	0	4	23
3	Chemical Engineering	5	16	6	7	0	0	34
4	Chemistry	12	10	17	3	11	9	62



5	Civil Engineering	15	19	21	23	18	12	108
6	Computer Science and Engineering	22	18	11	9	10	9	79
7	Electrical Engineering	8	16	18	16	13	6	77
8	Electronics and Communication Engineering	33	24	15	12	7	5	96
9	Humanities and Social Sciences	6	8	10	7	4	17	52
10	Management Studies	0	4	10	10	3	3	30
11	Materials Research Centre	1	4	3	3	3	0	14
12	Mathematics	2	7	3	6	13	4	35
13	Mechanical Engineering	12	22	13	13	11	9	80
14	Metallurgical and Materials Engineering	2	6	7	9	1	1	26
15	National Centre for Disaster Mitigation and Management	0	0	2	3	1	1	7
16	Physics	7	15	10	7	7	17	63
	Total	136	180	157	140	104	102	819

E	WS	Gener	al	SC		S'.	Γ	OB	BC	Tota	al	Grand Total
Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	`
												Female)
9	8	299	2015	52	17	14	8	132	65	506	313	819

5. 4. CONVOCATION (16th March 2024)

5. 4. 1. Total Number of students (Department Wise) 17th convocation

S.	DEPARTMENT	B.Arch.	B.Tech.	M.Plan.	M.Tech.	M.Sc.	M.B.A.	Ph.D.	TOTAL
No.									
1.	Architecture & Planning	57	0	23	0	0	0	3	83
2.	Centre for Energy &	0	0	0	22	0	0	4	26
	Environment								
3.	Chemical Engineering	0	111	0	10	0	0	7	128
4.	Chemistry	0	0	0	0	34	0	8	42
5.	Civil Engineering	0	110	0	86	0	0	5	201
6.	Computer Science &	0	119	0	49	0	0	9	177
	Engineering								



7.	Electrical Engineering	0	109	0	59	0	0	9	177
8.	Electronics & Communication Engineering	0	120	0	82	0	0	24	226
9.	Humanities & Social Sciences	0	0	0	0	0	0	7	7
10.	Management Studies	0	0	0	0	0	32	0	32
11.	Materials Research Centre	0	0	0	3	0	0	2	5
12.	Mathematics	0	0	0	0	25	0	7	32
13.	Mechanical Engineering	0	115	0	58	0	0	9	182
14.	Metallurgical & Materials Engineering	0	97	0	5	0	0	2	104
15.	National Centre for Disaster Mitigation and Management	0	0	0	13	0	0	1	14
16.	Physics	0	0	0	0	33	0	6	39
	TOTAL	57	781	23	387	92	32	103	1475

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

Sl.	Department	Specialization	No. of
No.			Students
1.	Chemical Engineering	Chemical Engineering	10
2.	Civil Engineering	Water Resources Engineering	18
		Environmental Engineering	19
		Structural Engineering	20
		Transportation Engineering	20
		Disaster Assessment and	9
		Mitigation	
3.	Computer Science & Engineering	Computer Science & Engineering	26
		Computer Science & Information Security	23
4.	Centre for Energy & Environment	Renewable Energy	22
5.	Electrical Engineering	Power Electronics & Drives	20
		Power Systems	23
		Power Systems & Management	16



6.	Electronics & Communication	Electronics & Communication Engineering	23
	Engineering	VLSI Design	24
		Embedded Systems	22
		Wireless & Optical Communication	13
7.	Mechanical Engineering	Industrial Engineering	14
		Production Engineering	12
		Design Engineering	17
		Thermal Engineering	15
8.	Metallurgical & Materials Engineering	Metallurgical & Materials Engineering	5
9	Architecture & Planning	Urban Planning	23
10	National Centre for Disaster	Earthquake Engineering	13
	Mitigation & Management		
11	Materials Research Centre	Materials Science & Engineering	3
		Total	410

TOTAL NUMBER OF STUDENTS (M. Sc.)

Sl.	Department	Specialization	No. of
No.			Students
1.	Chemistry	Master of Science in Chemistry	34
2.	Mathematics	Master of Science in Mathematics	25
3.	Physics	Master of Science in Physics	33
		Total	92

TOTAL NUMBER OF STUDENTS (M.B.A.)

Sl. No.	Department	Specialization	No. of Students
1.	Management Studies	Master of Business Administration	32



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	Student ID	Name	CGPA
Electronics and Communication	2019UEC1002	Sukriti Bohra	9.64
Engineering			

The Institute Medal 2023 for overall highest CGPA in B.Tech. and B.Arch.

Department	Student ID	Name	CGPA
Architecture and Planning	2018UAR1676	Kanwalpreet Kaur	9.51
Civil Engineering	2019UCE1146	Praveen Rajendraji Mundra	9.19
Civil Engineering	2019UCE1170	Jatin Dhaka	9.19
Chemical Engineering	2019UCH1554	Khoob Chandra Rajput	9.2
Computer Science and Engineering	2019UCP1350	Manvir Singh	9.35
Electronics and Communication Engineering	2019UEC1002	Sukriti Bohra	9.64
Electrical Engineering	2019UEE1293	Lekhika Gupta	9.25
Mechanical Engineering	2019UME1173	Vinit Taparia	9.56

The Medal 2023 for the overall Highest CGPA in M.Tech. and M. Arch.

Department	Specialization	Student ID	Name	CGPA
Centre For Energy and Environment	Renewable Energy	2021PCV5356	Pranjal Agarwal	9.5
Civil Engineering	Environmental Engineering	2021PCE5231	Tejasvini Ahuja	9.62
Civil Engineering	Structural Engineering	2021PCS5382	Mayank Barser	9.38
Civil Engineering	Transportation Engineering	2021PCT5419	Nikita Pant	9.69
Computer Science and Engineering	Computer Science and Engineering	2021PCP5105	Rashi Aswani	9.02
Electrical Engineering	Power Systems	2021PES5303	Varnika Gulati	9
Electronics and Communication Engineering	Electronics & Communication Engineering	2021PEC5185	Aditi Phophaliya	9.25



Electronics and Communication Engineering	Embedded Systems	2021PEB5206	Vandana Pandya	9.45
Electronics And Communication Engineering	VLSI Design	2021PEV5458	Tanu Shree Gothwal	9.46
Electronics and Communication Engineering	Wireless And Optical Communication	2021PWC5507	Malavika Vinod	9.49
Mechanical Engineering	Design Engineering	2021PDE5152	Raval Harsh Mukeshkumar	9.21
Mechanical Engineering	Industrial Engineering	2021PIE5249	Shashwat Jain	9.3
Mechanical Engineering	Thermal Engineering	2021PTE5398	Dave Tanmay Atulbhai	9.36
National Centre For Disaster Mitigation and Management	Earthquake Engineering	2021PEQ5164	Mohit Kumar Sharma	9.95

The Institute Medal 2023 for the overall Highest CGPA in M.Sc.

Specialization	Student ID	Name	CGPA
M.Sc. Chemistry	2021PCY5516	Malvika Bisht	9.08
M.Sc. Mathematics	2021PMA5568	Gaurav Kumar Goyal	9.52
M.Sc. Physics	2021PPH5604	Avdhesh Kumar Sharma	9.04

The Institute Medal 2023 for the overall Highest CGPA in MBA

Specialization	Student ID	Name	CGPA
M.B.A.	2021PBM5004	Chanchal Soni	8.8

Alumni Awards 2023

S. No.	Department	Batch	Name	Present Position
1.	Mechanical Engineering	1983	Dr. Chandra Sekhar	Professor at National University of Singapore
2.	Mechanical Engineering	1971	Dr. Nanua Singh	Chairman and CEO of Rapid Global Business Solution, Inc. (RGBSI) Group, USA
3.	Civil Engineering	1973	Sh. Jagadish Misra	Family Business- Iron and Mining



4.	Mechanical Engineering	1974	Sh. Mahendra Kumar Banthia	Managing Director at Manu Yantralaya (P) Ltd.
5.	Civil Engineering	1982	Sh. Heeralal Samariya	Chief Information Commissioner in Central Information Commission, GoI
6.	Metallurgical and Materials Engineering	1988	Sh. Sanjay Sharma	Sr. Vice President and "The Mills division at JSW Steel Ltd."
7.	Civil Engineering	1985	Sh. Ravindra Jain	Managing Director, DFCCIL (A Central PSU of Ministry of Railways)
8.	Electrical Engineering	1988	Sh. Yash Lala	Station Director, Kakrapar Atomic Power Station in Gujarat
9.	Electrical Engineering	1987	Sh. Sanjeev Seth	Managing Director of IL&FS Tamil Nadu Power Company Limited (ITPCL)
10.	Metallurgical and Materials Engineering	1979	Sh. Naresh Thadhani	Professor and Chair, MSE at Georgia Institute of Technology, USA
11.	Civil Engineering	1987	Prof. Praveen Kumar	Professor at Indian Institute of Technology Roorkee
12.	Mechanical Engineering	1986	Sh. Om Prakash Yadav	Chair and Professor at North Carolina Agricultural and Technical State University, USA
13.	Electronics Engineering	1987	Mrs. Seema Agarwal	DGP/ Chairman of Tamil Nadu Uniformed Services Recruitment Board in Chennai
14.	Mechanical Engineering	1998	Sh. Ravinder Bhakar	CEO of Central Board of Film Certification (CBFC)
15.	Electronics & Communication Engineering	2003	Sh. Natarajan Raman	Chief Executive Officer, Director, Android Developer, Author and Head of Corporate Sustainability
16.	Civil Engineering	1986	Sh. Subhash C. Gupta	Chairman and Managing Director at Mumbai Rail Vikas Corporation
17.	Mechanical Engineering	2008	Prof. Anish Modi	Associate Professor, Department of Energy Science and Engineering, IIT Bombay
18.	Metallurgical and Materials Engineering	2010	Sh. Bharat Gwalani	Assistant Professor, North Carolina State University, USA
19.	Computer Engineering	2009	Sh. Abhishek Mishra	Founder and Chief Technology Officer (CTO), Pisarv Technologies



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	29
2.	Centre for Energy & Environment	93
3.	Chemical Engineering	107
4.	Chemistry	103
5.	Civil Engineering	158
6.	Computer Science & Engineering	112
7.	Electrical Engineering	274
8.	Electronics & Communication Engineering	147
9.	Humanities & Social Sciences	15
10.	Management Studies	61
11.	Materials Research Centre	47
12.	Mathematics	33
13.	Mechanical Engineering	186
14.	Metallurgical & Materials Engineering	30
15.	National Centre for Disaster Mitigation and Management	08
16.	Physics	63
	Total	1466

5. 5. 2. Sponsored Reserch projects, Consultancy projects and Short-term courses for the financial year 2023-24

S. No.	PI Name	Department	Project Name	Funding Agency	Sanction Amount
1	Dr. Rajeev Agarwal	Mechanical Engineering	Development of Artificial Intelligence Enabled Sustainable Health Care Waste Management System in India	ICSSR,Ministry of Education New Delhi	4,80,000.00



2	Dr. U. K. Arun Kumar	Chemical Engineering	Design and Development of Energy Efficient Microchannel Based Solvent Recovery Unit For Fermentation and Active Pharmaceutical Ingredient (API) Production	SERB- New Delhi	23,93,000.00
3	Dr. Amar Patnaik	Mechanical Engineering	Development of Ceramic and UHMWPE Textile Based Hybrid Polymer Composite Armor	Ministry of Textiles	3,63,00,000.00
4	Dr. Amar Patnaik	Mechanical Engineering	Development of E-Glass/Carbon Textile Reinforced Hybrid Polymer Composites for Wind Turbine Blade Application	Ministry of Textiles	41,00,000.00
5	Dr. Kuldeep Singh	ECE	Techniques for Traffic Based Analysis of Smart Systems	DRDO, New Delhi	29,41,110.00
6	Prof. S. D. Bharti	NCDM	Earthquake Safety of Dams, Towards Implementation of The Dam Safety Act, 2021	Ministry of Jal Shakti	1,00,00,000.00
7	Dr. Hemant Kumar Meena	Electrical Engineering	Development of Silicon Proven IP Cores, Transceiver IC and System Prototype for Mmwave Radar Sensing in Healthcare and Security Applications	MEITY	22,69,500.00
8	Dr. Meena Nemiwal	Chemistry	Greener Approach for Sensing and Removal of Noxious Pollutants in Mining Wastewater	Rajasthan State Mines and Minerals limit (RSMML)	13,80,000.00
9	Dr. Nand Kumar	Architecture & Planning	Research Study of Udaipur Smart City Infrastructure Projects of Under SAAR Compendium 2.0	Udaipur Smart City - Udaipur	2,40,000.00
10	Dr. Nand Kumar	Architecture & Planning	Research Study of Udaipur Smart City Planning and Design Projects Under SAAR Compendium 2.0	Udaipur Smart City - Udaipur	3,30,000.00
11	Dr. Rohit Bhakar	Electrical Engineering	Blockchain Based Multi-Layer Energy Management System For Smart Buildings	SERB- New Delhi	20,85,667.00



12	Dr. Aakanksha Kataria	Managemant Studies	The Transformative Potential of Digital Adoption for Health and Education: A Mixed Method Research in Rajasthan	ICSSR, Ministry of Education New Delhi	4,80,000.00
13	Dr. Monica Sharma	Managemant Studies	To Examine the Effectiveness of ATAL Innovation Mission (AIM) for the Promotion of Innovation and Entrepreneurship in India: A Comprehensive Multi-Stakeholder Study	ICSSR, Ministry of Education New Delhi	7,50,000.00
14	Dr. Amit Arora	Mechanical Engineering	Thermo-Mechanical Characterization of Lac Blends and Development of Equipment for Partial Mechanization of Bangle Making Process	District Industries and Commerce Centre - Jaipur, Government of Rajasthan	5,00,000.00
15	Dr. Meena Nimiwal	Chemistry	Development of Novel Ferrocene-Based Metal Organic Frameworks (MOFs) As Heterogeneous Catalysts For Sustainable Organic Transformations	Ministry of Education (MHRD)	30,00,000.00
16	Dr. Amar Patnaik	Mechanical Engineering	Development and Characterization of High- Temperature Wear and Corrosion Resistance High Entropy Alloy (HEA) for Airborne Parts and Turbine Engine Blade	SPARC, MoE	25,00,000.00
17	Dr. Meena Nimiwal	Chemistry	Sustainable Solution For Toxic Metal Ion Pollutants in Water	Ministry of Housing and Urban Affairs (MoHUA)	6,95,000.00
18	Dr. Amit M Joshi	ECE	IGLU: Intelligent Glucose Measurement Device	IIT Indore Drishti CPS Foundation	8,76,000.00
19	Dr. Yash Mittal	Architecture & Planning	Building Urban Resilience to Fire Hazards Through Planning and Design Optimization Using Data Analytics	SPARC, MoE	25,00,000.00



20	Dr. Pradeep Kumar	Chemistry	Computational Modelling of Heterogeneous and Multiphase Chemistry in the Atmosphere	SERB- New Delhi	8,63,000.00
21	Dr. Rohit Bhakar	Electrical Engineering	Low Carbon Pathways for Energy System Planning and Operation Under the Aspect of Flexibility from Transport Sector	DST- New Delhi, DAAD	10,40,000.00
22	Dr. Nidhi Bansal	Humanities and Social Science	Promoting Gender Parity in STEM: A Qualitative Analysis of The Impact of The Vigyan Jyoti Scheme in Rural Indan Society	ICSSR, Ministry of Education New Delhi	14,00,000.00
23	Dr. Barun Jana	Chemistry	Synthesis of Transition Metal Complexes of Inverse 1, 2, 3- Triazolyl-Pyridine Ligands For Sustainable Catalysis	SERB- New Delhi	30,85,016.00
24	Dr. Geetanjali Chattopadhyay	Mathematics	Formation of Yielded Regions in Synthesizing Blood in Superhydrophobic Microfluidic Devices	SERB- New Delhi	12,02,304.00
25	Dr. Gunjan Soni	Mechanical Engineering	Global Collaborative Research Based Education for Enhancing Performance of Wind Farms (UTFORSK)	Norwegian Directorate for Higher Education and Skills	49,81,236.00
26	Dr. Gunjan Soni	Mechanical Engineering	Collaborative Research Based Education for Optimized Performance of Wind Farms	The Research Counsel of Norway	30,00,000.00
27	Dr. Manviri Rani	Chemistry	Fragmentation Analysis of Micro- Nanoplastics Particles from Food Contact Thermoplastics: Risk Assessment and Degradation By Sunlight Active Nanomaterials	SERB- New Delhi	61,70,450.00
28	Dr. Krishna Kumar	Metallurgical and Materials	Technical Qualification of Copper-Tin Alloy (C90300 Grade) Casting of Statue	Shree Jin Kushal Suri Sevashram Trust	4,56,000.00
29	Dr. Manjinder Singh	Mechanical Engineering	Design and Development of Loop Heat Pipe to Enhance Energy Efficiency Via Waste Heat Recovery	LAM Research India - Lam Research, Bangalore, India	41,00,000.00



30	Dr. Deepak Ranjan	Computer	Development of Intelligent Multi-	SERB-	30,90,789.00
	Nayak	Science and Engineering	Label Ophthalmic Disease Diagnostic Model Using Fundus Images	New Delhi	30,20,702100
31	Dr. Abbas Raja Naziruddin	Chemistry	Organometallic Catalyst-Photosensitizer Dyads Bearing N-Heterocyclic Carbene Ligands for Sunlight Promoted Water Oxidation and Hydrogen-Evolving Reactions	SERB- New Delhi	24,41,560.00
32	Dr. Harlal Singh Mali	Mechanical Engineering	Feasibility Study on Internal Finishing of Turbochargers Through one Way Abrasive Flow Machine	Minda	2,16,000.00
33	Dr. Kapil Pareek	Center for Energy & Enviorment	Desin and Development of IOT Enabled Fully Automated Solar Powered Hydroponics Growing System	IIT Ropar Technology Innovation Foundation	8,00,000.00
34	Dr. Ashish Kumar Tripathi	Computer Science and Engineering	River Health Monitoring Using Earth Observation Imagery and Deep Learning: Time Series Analysis and Future Forecast	ICSSR	7,00,000.00
35	Dr. Ashish Kumar Tripathi	Computer Science and Engineering	Automated Maze Leaf Disease and Weed Detection in Extreme Weather Conditions Using Deep Neural Networks	Doremon Labs Uninav Heights, Raj Nagar Extension, Ghaziabad	5,04,000.00



DETAILS OF CONSULTANCY PROJECTS FOR THE PERIOD OF 2023 TO 2024

S. No.	Client Details	Project Title	Department	Name of PI	Name of Co-PI(1),	Name of Co-PI(2),	Gross Amount(INR)
1	Shri Ganpati Tube Well Co.	Proof Checking of Design & Drawing of R.C.C. S.R200 KL at Siryani and 150 KL at Kanhawas Under P.S. Neemrana, Div-Behror, Dist. Alwar	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	59000
2	R-Tech Infra Associates	Vetting of DPR for Approach Road.	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	59000
3	PWD Malpura	Major Repair Works on Main Roads in Todaraisingh	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
4	PWD Rajgarh	Inspection of Road Works at Laxmangarh	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
5	PWD Rajgarh	Inspection of Road Works at Rajgarh	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
6	PWD Kathumar	Inspection of Roads in Alwar Distt.	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
7	Gckc Projects And Works Private Limited	Testing of Cubes for Compressive Strength for Surajpura & Renwal Sites	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal		59000
8	Kailash Chand Choudhary	Proof Checking of ESR and CWR	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
9	IND Sanitation Solutions Private Limited	Vetting of Structural Design and Drawing of Feacal Sludge Treatment Plants in Various Towns of Rajasthan	NCDMM	Prof. S. D. Bharti	Prof. M. K. Shrimali	Dr. P V Ramana	1770000
10	Shreedayal Electric And Contractor Company	Mix Design (M35) Including Proof Checking of Design & Drawing of R.C.C. S.R250cum, CWR-75cum at Dhanoli and R.C.C. S.R250cum, CWR-50cum at Mainpura, Block-Sawaimadhopur, Dist. Sawaimadhopur	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof.Gunwant Sharma	76700
11	Shri Ganpati Tube Well Co.	Proof Checking of Design & Drawing of R.C.C. S.R200cum at Gudha Bhankar Wala, R.C.C. G.L.S.R100cum at Manchi, 250cum at Lekri, 300cum at Rampur Under P.S. Bansur, Div-Behror, Dist. Alwar	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. Mahender Choudhary	59000
12	Shri Ganpati Tube Well Co.	Proof Checking of Design & Drawing of CWR and GLSR,s under JJM. Block Neemrana	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	123900



13	Rajasthan State Industrial Development & Investment Corporation Limited	Design of Cement Concrete Roads at I/A Bijoliya	Civil Engg.	Dr. Pawan Kalla	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur and Dr. Rameshwar Jagannath Vishwakarma	118000
14	Arvind Builders and Construction	Vetting of Design and Drawing of CWR and ESR	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Vinay Agrawal	59000
15	PIU PMGSY Agra	Job Mix for M-30 Concrete and BC Grade-II	Civil Engg.	Dr. Arun Gaur	Prof. Gunwant Sharma	Prof. Suresh Kumar Tiwari	70800
16	KC Engineering And Consultancy Services	Proof Checking of the Structure Design & Drawing for the Proposed Sentry Post on the Unfenced Gaps in tPunjab Frontier (near Line of Control India – Pakistan Border) Amritsar Sector	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. Mahender Choudhary	70800
17	Nagar Parishad	Vetting of Sewerage DPR	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	236000
18	Brij Designing And Engineering Services Private Limited	Vetting of Design and Drawing of Car Parking	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Vinay Agrawal	59000
19	Ashok Kumar Gupta	15 Days Training on Road Safety Audit to be held from 10 th March 2023 to 24 th March 2023	Civil Engg.	Prof. B. L. Swami	Dr. Arun Gaur		2832000
20	Swadeshi Civil Infra- structure Private Limited	Construction of 150 Bedded CC Block and 200 Bedded Trauma and Emergency Centre at AIIMS Jodhpur.Mix Design for M-10/20/25/30/ 35	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal		295000
21	HQ 49 BRTF GREF	Vetting of two Cross Regulators at RD 27&42	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal	Dr. Himanshu Arora	472000
22	Dept. of Tourism, Govt. of Rajasthan	Preparation of PPR for Development of Ropeway at Trinetra Ganesh Ji Temple, Sawaimadhopur and Rameshwwar Mahadeo Temple, Bundi	Arch. & Plan.	Dr. Yash Kumar Mittal	Dr. Satish Pipralia	Ar. Himanshu Yogi, Dr. Nand Kumar, Prof. Y. P. Mathur, Dr. Vinay Agrawal	1000000
23	RGI - RBIPL JV	Vetting of Drawing and Design of Box Structures	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	88500
24	Gckc Projects And Works Private Limited	Vetting of Surge Analysis abd its Protection System	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	206500
25	Ganesh Suppliers	Vetting of design and drawing of RCC OHSR 50 KL/15 and 75 KL/15m under JJM at block Kherwara, Distt- Udaipur.	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	59000



26	M/S KLM Design India	Proof Checking of Structural Drawings of Construction of Trey Drier Building No12 G- 2, Nasik	Civil Engg.	Dr. Vinay Agrawal	Prof. R. C. Gupta	Prof. Gunwant Sharma	59000
27	Sharif Mohammed Sheikh	Proof Checking of ESRs	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	177000
28	M/S. Maya Devi	Proof Checking of Structural Design of ESR	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
29	Nagar Parishad Bhiwadi	Inspection of STP and Septage	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	206500
30	Netri Buildcon India Private Limited	Vetting of Drawing and Designs of Sewer Network SPS, STP & MWP	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	295000
31	Unique Infraengineering India Private Limited	Concrete Mix Design M25 (for RCC work) for Construction of Medical College and Up-Gradation of Existing Hospital at Dungarpur, Rajasthan (Phase-2) [Testing of Chloride and Sulphate Content will not be Done, i.e. not in the Scope of this Consultancy as con	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary		59000
32	M/S Anil Kumar Gupta	Mix Design (M35) Including Proof Checking of Design & Drawing of R.C.C. S.R900 cum, CWR-1800 cum at RIICO Industrial area Khushkhera, Bhiwadi Uner the Unit Bhiwadi (UNIT-II)	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma And Mr. Vijay Bhatt	59000
33	N G Gadhiya	Preparation of "SEMP Report for the Work - Reclamation of Storage Capacity of Bisalpur Dam by Desilting in District Tonk, Rajasthan"	Civil Engg.	Dr. Amit Kumar	Prof. Mahender Choudhary	Dr. Himanshu Arora	354000
34	Saurashtra Enviro Projects Private Limited	Third Party Assessment for Bio-minning Work at Jaipur Heritage Mathuradaspura Dump Site	Civil Engg.	Dr. Amit Kumar	Dr. Himanshu Arora		144299
35	Rajasthan State Industrial Development & Investment Corporation Limited	Inspection of CC Roads at I/A Shahpura Jaipur	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400



36	PWD Amet Xen	Inspection of Various Roads of Municipal Area Amet	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
37	PWD Mahwa	Inspection of Various Roads in Nagar Palika Mahwa	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
38	GA Infra Private Limited	Proof Checking of CWRs and Pump House	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	118000
39	Parul Construction Company	Proof Checking of Structural Design/Drawings Submitted by the Architect for the Work of Construction of Flatted Factory Complex with Plug & Play Facilities at Industrial Area SEZ-II, Sitapura, Jaipur	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. Mahender Choudhary	177000
40	A One Infrastructure	Concrete Mix Design (M-25) With and Without Admixture for C/o 5 Dr. Dispensary cum Branch Office for ESIC at Udhyog Nagar, Kota (Raj.)	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary		59000
41	Solwave Enterprises	Proof Checking of Design and Drawing	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	59000
42	Brahma Nand Agrawal	Proof Checking of RCC OHSR 400 KL/18 m, CWR 100 KL at WSS Sorya Makanpur, Tehsil Karauli, Distt- Karauli.	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	59000
43	Dy. CE North Western Railways	Proof Checking of launching Girder Over RoB	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	354000
44	Shree Hari Infra Projects Private Limited	Proof Checking of structural Design and Drawing of 3 no. of Zn- Al Type OHSR's for WSS in Villages of Blocks Gohand, Muskra, Sarila and Rath, Dist. Hamirpur	Civil Engg.	Dr. Rajesh Gupta	Dr. Vinay Agrawal	Prof. Suresh Kumar Tiwari	59000
45	Chandeliya Construction Company	Proof Checking of Designs and Drawings of RCC OHSR's under JJM Block Gogunda (NIT 62 and 63) and Block Sarada (NIT 137), Dist. Udaipur	Civil Engg.	Dr. Rajesh Gupta	Dr. Vinay Agrawal	Prof. Suresh Kumar Tiwari	123900
46	Executive Engineer PWD Division Kotputli	Inspection of Road Works at Pawta-Pragpura Package No. RJ-16-14	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
47	Executive Engineer PWD Division Kotputli	Inspection of Road Works at Virat Nagar Package No. RJ-16-12	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800



48	Executive Engineer PWD Division Kotputli	Inspection of Road Works at Virat Nagar Package No. RJ-16-11	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
49	Executive Engineer PWD Division Kotputli	Inspection of Road Works at Kotputli Package No. RJ-16-10	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
50	Executive Engineer PWD Division Kotputli	Inspection of Road Works at Kotputli Package No. RJ-16-09	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
51	Dyecon Infra Corporation Private Limited	Construction of Oncology Block (G+3) with Linear Accelerator Rooms at AIIMS Jodhpur. Mix Design for M-10/15/30	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal		88500
52	Center For Study of Science Technology And Policy	Developing Emission Inventory for Non- Attainment Cities of Rajasthan	Environmental Engg.	Prof. Raj Kumar Vyas	Prof. Sumit Khandelwal	Dr. Nivedita Kaul And Prof. Akhilendra Bhushan Gupta	338247
53	NBCC (India) Limited	Providing TPQC&QA for Redevelopment of GPRA Colony at Nauroji Nagar, New Delhi.	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal	Prof. Rohit Bhakar	10591680
54	M/S Naresh Kumar Goyal	Mix Design of M-25 and M-30 Grade of Concrete and Testing of Water	Civil Engg.	Dr. Rajesh Gupta	Dr. Vinay Agrawal		88500
55	Ganpati Construction Co.	Mix Design (M35) Including Proof Checking of Design & Drawing of R.C.C. S.R300 cum & C.W.R100 cum at WSS Bandha, R.C.C. S.R250 cum & C.W.R100cum at WSS Malarna Chaur, R.C.C. S.R300 cum & C.W.R100 cum at WSS Khilchipur, R.C.C. S.R 250 cum & C.W.R7	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	177000
56	RIICO Ltd.	Design of CC Pavement	Civil Engg.	Dr. Pawan Kalla	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur And Prof. Mahender Choudhary	177000
57	Nagar Palika Indragarh Bundi	Vetting of Two DPR	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Prof. Gunwant Sharma	59000
58	Gckc Projects And Works Private Limited	Vetting of Drawing and Design of WTP	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	177000
59	Ram Sewa Sadan Trust	Vetting of Drawing and Design	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Vinay Agrawal	59000
60	Jaipur Development Authority	Third Party Quality Assurance work of IPD Tower and Institute of Cardiovascular Sciences at SMS Hospital Jaipur	Civil Engg.	Prof. Ravindra Nagar	Dr. Vinay Agrawal	Dr. Rajesh Gupta	708000



61	PWD Chaksu	Inspection of Construction Work of Roads	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
62	PWD Chaksu	Inspection of Major Repair on Main Roads	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
63	RIICO Alwar	Inspection of Construction of Various Infrastructure	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400
64	Municipal Council Dausa	Third Party Quality Inspection of Dausa Town Hall	Civil Engg.	Prof. Mahesh Kumar Jat	Prof. Mahender Choudhary	Dr. Vinay Agrawal	413000
65	M/S M.K. Contractor	Vetting of Design and Drawing of ESR	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	59000
66	M/S EMS Limited	Vetting of Design and Drawing of STP, SPS etc.	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	413000
67	Laser Power & Infra Private Limited	Vetting of Drawing and Design Sambalpur District	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	767000
68	Municipal Council Sikar	Preparation of Zonal Development Plan for Sikar City	Arch. & Plan.	Dr. Nand Kumar	Prof. Mahesh Kumar Jat	Dr. Satish Pipralia and Dr. Ashwani Kumar	1014990
69	CPWD Agra	Consultancy for Providing Suggestions for Structural Stability/ Technical Feasibility of Residential & Hospital Building at Halwai Ki Bagichi, Agra (U.P.) [Visual Inspection and NDT (if Required and site Condition Permits)]	Civil Engg.	Dr. Vinay Agrawal	Dr. Rajesh Gupta	Prof. Mahender Choudhary	531000
70	CPWD Agra	Consultancy for Providing Suggestions for Structural Stability/ Technical Feasibility of Operation Theatre, Wards, Docor's Room etc. I/C Construction of U.G. Sump, VRV/VRF AC System, Compact Sub Station, DG Set, Fire Fighting & Fire Alarm System, PA Sys	Civil Engg.	Dr. Vinay Agrawal	Dr. Rajesh Gupta	Prof. Mahender Choudhary	354000
71	LNA Infraprojects Private Limited	Vetting of Basic Engineering Packahe for STP	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	118000
72	M/S Naresh Kumar Goyal	Chemical and Physical Testing of Reinforcement Steel Bars	Civil Engg.	Dr. Rajesh Gupta	Dr. Vinay Agrawal	Dr. Krishna Kumar	141600
73	Bihani Constructions Private Limited	Proof Checking of Designs and Drawings of ESR's and CWR's of WSS Bhawarwada, Kujela, Ralavta, Millaksaray,	Civil Engg.	Dr. Rajesh Gupta	Prof. Ravindra Nagar	Prof. Suresh Kumar Tiwari	177000



		Taisgaon Under JJM Project at Nadoti Block Under PHED Project Div. Karauli, HQ Todabhim					
74	RHB	Checking and Vetting of EPC Mode Bid Document for the Work of Construction Work of Club 21, NRI Colony, Pratap Nagar, Jaipur	Arch. & Plan.	Dr. Nand Kumar	Prof. Rohit Bhakar	Dr. Vinay Agrawal	494627
75	PWD Phulera	Inspection of Road Works at Kishangarh Renwal	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
76	Ratnesh Kumar Tater	Renovation Work of Nimba River	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur		70800
77	PWD Phulera	Inspection of Road Works at Kishangarh Renwal	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
78	PWD Phulera	Inspection of Road Works at Jobner	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
79	PWD Phulera	Inspection of Various Roads for Sub dn. Jobner	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
80	RGI - RBIPL JV	Vetting of Drawing and Design of Nallah Etc.	Civil Engg.	Prof. Y. P. Mathur	Prof. Gunwant Sharma	Dr. Jinendra Kumar Jain	147500
81	Auriga IT Solutions Private Limited	Proof Checking/Vetting of Chair Bar Design Calculation for Rajiv Gandhi Fintech Digital Institute at Jodhpur	Civil Engg.	Dr. Vinay Agrawal	Dr. Rajesh Gupta	Prof. Ravindra Nagar	59000
82	Shri Ganpati Tube Well Co.	NDT (Rebound Hammer Test and Ultrasonic Pulse Velocity Test) of RCC Over Head Service Reservoir 200 KL Capacity with 18m Staging at Village Jawanpura, Block Viratnagar, Dist. Jaipur	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	118000
83	Shri Ganpati Tube Well Co.	Rebound Hammer and Ultrasonic Pulse Velocity Test of RCC OHSR of Capacity 250 KL with 18 m Staging, Village Saiwar, Block Shahpura, Jaipur	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. Mahender Choudhary	118000
84	Executive Engineer WRD Div.	Proof Checking of Drawings of "Construction of Anicut on Galwa Nadi near Village Jagmoda, Tehsil Chouth Ka Barwada, Dist. Sawai Madhopur (Raj.)	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. Mahender Choudhary	59000



05	CMD Infrastructure	Community Mr. D. : C	Civil Eng-	Drof Mc11.	De Vinor		165200
85	CMR Infrastructure Private Limited	Concrete Mix Design of M30 Grades for the WRP, Pump House and Civil Structure to be Constructed at Isarda Dausa Water Supply Project	Civil Engg.	Prof. Mahesh Kumar Jat	Dr. Vinay Agrawal		165200
86	Goodluck India Limited	Vetting of Launching Scheme of Steel Girders of Rail Over Bridge (On LKO Divison)	Civil Engg.	Dr. Rajesh Gupta	Dr. Vinay Agrawal	Prof. Suresh Kumar Tiwari	59000
87	Gupta KN. Construction LLP	Proof Checking of Drawing and Design of Box Culvert size 2.0 x 2.0 m and Typ Section of 1.50 x 1.50 m Cast-in-Situ Drain for Project of Construction of Drain for Strengthening of Drainage System on Jaisinghpura- Bhankrota Road in Zone- 11, JDA, Jaipur	Civil Engg.	Dr. Rajesh Gupta	Prof. Mahender Choudhary	Prof. Ravindra Nagar	59000
88	PWD Phulera	Inspection of Various Roads at Sub Dn. Chomu	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
89	PWD Phulera	Inspection of Various Roads at Sub Dn. Phulera	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
90	PWD Phulera	Inspection of Various Roads at Sub Dn. Chomu	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
91	PWD Phulera	Inspection of Various Roads at Sub Dn. Phulera	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
92	Nagarpalika Mahwa	Third Party Inspection of CCTV Camera etc.	Civil Engg.	Prof. Y. P. Mathur	Mr. Sanjeev Agrawal	Dr. Ramesh Babu Battula	177000
93	PWD Rajgarh Xen	Inspection of Various Roads at Rajgarh & Laxmangarh	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
94	Office of The PWD Div III Pratapgarh	Inspection of Various Roads in Nagar Parishad Pratapgarh	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
95	PWD Nimbahera	Inspection of LSG Works at Badi Sadri	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
96	PWD Nimbahera	Inspection of LSG Works at Nimbahera	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
97	Unipro Techno Infra- structure Pvt. Ltd.	Vetting of Design and drawings of Pawai Byrma Group Water Supply Scheme of Panna District of Madhya Pradesh State.	Civil Engg.	Dr. Amit Kumar	Prof. Y. P. Mathur	Prof. Mahender Choudhary	486000
98	Tata International Ltd.	Analysis and Design Improvement of Fencing Post	Mech. Engg.	Dr. Manish Kumar	Dr. Dinesh Kumar	Dr. Ram Dayal	487030
99	Vijayinfra Engineers and Constructors Pvt. Ltd.	Vetting of Drawing and Design of Buildings	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	59000



100	Nagar Palka Shahpura	Vetting of DPR	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	224200
101	Kahrani Green Treaters Association	Vetting of CETP DPR	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	88500
102	Nagar Parishad Kuchaman City	Vetting of DPR of Building	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	118000
103	Dhara Eng. Consultants Private Limited	Vetting of RCC Building and Slab Culvert	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	59000
104	Gulab Chand Kumawat	Proof Checking of ESRs and CWRs	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	118000
105	VS Lignite Power Pvt.Ltd.	Consultancy for Soil Investigation of Three Projects (Project-1, Chimney for Approach Structure. Project-2, New Installation of Bed ash Silo and Scrapper, Project- 3, Feeder Breaker to CHP New Belt Conveyor Installation) at VSLP Power Plant Gurha, Bikaner,	Civil Engg.	Dr. Anoop Iranna Shirkol	Dr. Vinay Agrawal	Dr. Sanyam Dangayach And Prof. Mahender Choudhary	472000
106	Executive Engineer CPWD Jaipur	Slope Stabilization of Embankment of Road & Buildings by Stone Pitching in CTC, ITBP Campus, Ramgarh, Alwar (Raj.)	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Dr. Sanyam Dangayach	153400
107	Assistant Engineer Alwar Jaipur-II CPWD	Testing of Density of Compacted Soil, GSB & WMM for the Road Work in ITBP Campus, Alwar (Raj.)	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary and Mr. Tapas Gupta	Prof. Gunwant Sharma	59000
108	Consulting Engineers Group Ltd.	Proof Checking of Structural Designs and Drawings of Storm Water Box Culvert & Chamber and Design of RCC Retaining Wall for Creation of Infrastructure Facilities for 9000 HP Electric Loco mfg. at Dahod Workshop (W.R.)	Civil Engg.	Dr. Rajesh Gupta	Prof. Gunwant Sharma	Dr. Vinay Agrawal	94400
109	Om Projects and Constructions	Proof Checking of Designs and Drawings of RCC OHSR and CWR Under PHED Div. Sawai Madhopur	Civil Engg.	Dr. Rajesh Gupta	Dr. Vinay Agrawal	Dr. Arun Gaur	94400
110	Khiladi Infrastructure Pvt Ltd	Assessment for Refurbishiment of Structures at Nathdwara	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	295000



111	Industrial Sales and Manufacturing Co.	Vetting of Drawing and Design of Solar Pumping System	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	70800
112	Municipal Corporation Kota	Vetting of DPR of Sewerage Network	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	295000
113	Tejas Technical Services	VLE Data Generation for 2-Methyl Anisole and Phenol System	Chem. Engg.	Dr. Rohidas Gangaram Bhoi	Dr. Virendra Kumar Saharan	Prof. Suja George	82600
114	RIICO Bharatpur	Technical Advice for the Work of Providing and Fixing of Precast Concrete Interlocking Blocks at Industrial Area Bharatpur	Civil Engg.	Prof. B. L. Swami	Prof. Mahender Choudhary	Prof. Gunwant Sharma	118000
115	Jawahar Lal Sharma	Design Mix for Soil Stabilization as per Latest North Para 403.2.5 & 403.2.6	Civil Engg.	Dr. Arun Gaur	Dr. Neha Shrivastava	Prof. Gunwant Sharma	82600
116	Ajmer Development Authority	Checking of Umping Station Design-Drawing for Storm Water / Waste Water Discharge in Pushkar.	Civil Engg.	Prof. Gunwant Sharma	Dr. Rajesh Gupta	Dr. Vinay Agrawal	472000
117	Shri Ganpati Tube Well Co.	Mix Design (M35) with River Sand & M-Sand and Proof Checking of Design & Drawing of R.C.C. O.H.S.R.'s of Different Capacities (1000 KL with 24m Staging (Zone-6A), 1000 KL with 22m Staging (Zone-7A), 1000 KL with 24m Staging (Zone-6B), 1250 KL with 22m Stagi	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	177000
118	SGB Infra Limited	Vetting of Structural Drawings of Construction of New Govt. Girls College, Kishanpole, Jaipur	Civil Engg.	Dr. Vinay Agrawal	Dr. Rajesh Gupta	Prof. Gunwant Sharma	70800
119	Executive Engineer Jaipur Central Division Jaipur- II CPWD	Structural Designing & Preparation of Drawings for [First Floor Roof Slab and Beams Only] C/o of Vertical Extension of Basic Science Complex at Bhratpur [The Foundation and Columns of the Existing Building have been Designed and Structurally Sound, Safe]	Civil Engg.	Dr. Vinay Agrawal	Dr. Rajesh Gupta	Prof. Gunwant Sharma	177000
120	Jagdish Prasad Agrawal	Vetting of Design & Drawing of RCC OHSR Under JJM in the	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	70800



		Jurisdiction of PHED Sub Division Garhi District Banswara					
121	N.G. Gadhiya	Preparation of Site Env Mgmt Plan- Reclamation of Storage Capacity of Som Kamla Amba Dam by Desilting of Reservoir, District Dungarpur	Civil Engg.	Dr. Amit Kumar	Prof. Mahender Choudhary	Dr. Himanshu Arora	413000
122	M.S. Technology	Third Party Inspection of CCTV Nimbahera	Civil Engg.	Prof. Y. P. Mathur	Mr. Sanjeev Agrawal	Dr. Ramesh Babu Battula	118000
123	L N Malviya Infra Projects Private Limited	Road Safety Audit and Completion Testing of Shri Kyari-Guma Section of NH-707 in the State of Himachal Pradesh	Civil Engg.	Prof. B. L. Swami	Prof. Mahender Choudhary	Prof. Gunwant Sharma	118000
124	Senior Executive Officer Rajasthan Cricket Asso- ciation SMS Stadium Jaipur	Assessment of SMS	NCDMM	Prof. S. D. Bharti	Prof. M. K. Shrimali	Dr. P V Ramana	295000
125	JSP Projects Private Limited	Mix Design for Construction of FGD System for CSTPP Chhabra, Rajasthan	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal		118000
126	Municipal Council Bhilwara	Third Party Assessment of Legacy Waste Remediation at Keer Khera Sanganer Dumpsite	Civil Engg.	Dr. Amit Kumar	Dr. Himanshu Arora	Dr. Rohidas Gangaram Bhoi	70090
127	Trident Hills Pvt. Ltd.	Vetting of Structural Design of 980 KLD Under Round Tank and Pump House at Site 3, 4 & 4A Kalka Urban Complex, Pinjore, Panchkula, Haryana	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	59000
128	PWD Sikandra	Inspection of Various Roads	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
129	Nagar Palika Kaithoon	Inspection of Construction Works of RUIRP Phase-1	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	82600
130	Nagar Nigam Kota North	Inspection of Paving Works, Repairing of Roads etc.	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	82600
131	PWD Div. Lakheri	Inspection of Various LSG Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	283200
132	TPS Infrastructure Ltd.	Vetting of Drawings	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
133	Sawaliya Construction	Vetting of Drawing and Design of Anicut Capacity Enhancement	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	88500
134	Executive Engineer PHED	Structural Stability/ Technical Feasibilty of RCC Over Head Service	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	118000



							BM MI
		Reservoir (OHSR) 10.00 Lakh Liters at Kalidas Marg, Jaipur					
135	GVPR Engineers Limited	Vetting of Quality Assurance Plan (QAP), Datasheet/ Drawings of VT Pump, Butterfly Valve, Check Valve, Hoist Crane, Air Valve, and Sluice Valve Under Dholpur Lift Irrigation- Cum-Drinking Water Supply Project (DLIP)	Mech. Engg.	Dr. Amit Arora	Dr. Ram Dayal	Dr. Makkhan Lal Meena	82600
136	Kailash Chand Choudhary	Proof Checking of Designs and Drawings of RCC OHSR & CWR Under WSS Bahted, Khirni and Malarna Doongar at Block Malarna Doongar, PHED Div. Sawai Madhour (NIT No. 359/2022-23)	Civil Engg.	Dr. Rajesh Gupta	Prof. Gunwant Sharma	Dr. Vinay Agrawal	91450
137	Kailash Chand Choudhary	Proof Checking of Designs and Drawings of RCC OHSR Under RWSS 9 Schemes at Block Khandar, PHED Div. Sawai Madhour (NIT No. 265/2022-23)	Civil Engg.	Dr. Rajesh Gupta	Prof. Gunwant Sharma	Dr. Vinay Agrawal	115050
138	RIICO Ltd. Dausa	Inspection of Civil Works at I/A Bapi & Dausa	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400
139	RIICO Ltd. Sawai Madhopur	Inspection of Civil Works at I/A Tonk & Balariya	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400
140	RIICO Ltd. Sawai Madhopur	Inspection of Civil Works at I/A Jatlav-Gothda	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400
141	Rajasthan Housing Board	Checking and Vetting of EPC Mode Bid Document for the Work of Construction of RHB Greenwood Mansions and Shopping Arcade at Sector 28 Pratap Nagar, Sanganer Jaipur	Arch. & Plan.	Dr. Nand Kumar	Dr. Gireendra Kumar	Mrs. Sunita M Doddamani	752693
142	Secretary UIT Abu	Third Party Inspection / Independent Quality Inspection and Monitoring of Road Work at UIT, Abu	Civil Engg.	Dr. Arun Gaur	Prof. Gunwant Sharma	Prof. Mahender Choudhary	118000
143	Sharma Construction	Vetting of Structural Drawings for Construction of PHC to CHC Upgradation at Gol, Dist. Dausa	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	59000
144	PWD Div. Nainwa	Inspection of Various Works at Nainwa	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800



145	Meenu Construction Company	Proof Checking of Designs and Drawings of 500 KL OHSR at RIICO Alwar and Mix Design of Grade M-30	Civil Engg.	Dr. Rajesh Gupta	Prof. Ravindra Nagar	Dr. Arun Gaur	59000
146	Om Projects And Constructions	Proof Checking of Designs and Drawings of RCC OHSR and CWR Under WSS Chauth ka Barwada and WSS Balaria, PHED Div. Sawai Madhopur (NIT No. 407/2022-23)	Civil Engg.	Dr. Rajesh Gupta	Prof. Mahender Choudhary	Prof. Y. P. Mathur	59000
147	Sr. General Manager RIICO Jaipur	Proof Checking of Structural Drawings of Underground Parking at Udyog Bhawan, Jaipur	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. R. C. Gupta	177000
148	Ankit Boring Company	Mix Design (M35) Including Proof Checking of Design & Drawing of R.C.C. C.W.R50 KL at Village Nawalpura Under p.s. Bansur, Div-Behror, Dist. Alwar	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. R. C. Gupta	59000
149	Khiladi Infrastructure Pvt Ltd	Assessment of Refurbishment of Structures at Bundi	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	295000
150	Shashi Engicon	Vetting of Solar Panel Design	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	59000
151	Sonu Construction Company	Mix Design (M35) Including Proof Checking of Design & Drawing of R.C.C. S.R100 Cum Fire Station Building & Amenities at RIICO Industrial Area Keshwana	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	59000
152	Stambha Consultants	Vetting of Structural Drawings for Construction of Proposed College Building (Type Design) as per Budget Declaration 2023-24 (Valid for Seismic Zone Zone-II, Wind Speed 47 m/sec, SBC 10t/ sqm at 2.0 m Depth Only)	Civil Engg.	Dr. Vinay Agrawal	Prof. R. C. Gupta	Prof. Gunwant Sharma	59000
153	Jagdish Prasad Agrawal	Vetting of Design & Drawings of Intake Shaft and Cut & Cover Tunnel at Mahi Dam Basin Banswara, Tunnel & Exit Channel, Diggi & Pump House	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	147500
154	Resident Engineer RHB	Technical Report on Community Centre at Sector-6 Pratap Nagar Sanganer Jaipur	Civil Engg.	Dr. Arun Gaur	Dr. Rajesh Gupta	Prof. Gunwant Sharma	70800



155	Nagar Parishad Sikar	Entry Gate, Sikar	Arch. & Plan.	Dr. Nand Kumar	Dr. Satish Pipralia	Dr. Ashwani Kumar	354000
156	PWD Div. 1 Pratapgarh	Inspection of Major Repair Work on Various Roads	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
157	PWD Shahpura	Inspection of Construction Work of Roads RJ-16-01	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
158	PWD Shahpura	Inspection of Construction Work of Roads RJ-16-03	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
159	PWD Chaksu	Inspection of LSG Works of Various Roads	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
160	PWD Chaksu	Inspection of Major Repair Works on Main Roads	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
161	RIICO Alwar	Inspection of Work of OHSR at Alwar	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	177000
162	Om Projects And Constructions	Proof Checking of Designs and Drawings of RCC OHSR and CWR Under WSS Ajeetpura – Awand – Khirkhri – Sawaiganj – Sevtikalan – Sevti Khurd, Tehsil Khandar, PHED Div. Sawai Madhopur (NIT No. 338/2022-23)	Civil Engg.	Dr. Rajesh Gupta	Prof. Gunwant Sharma	Dr. Vinay Agrawal	59000
163	S.K.I.T.	Mentorship for Execution of the MSME Project	Elect. Engg.	Dr. Sandeep N	Dr. Saravana Prakash P	Dr. Shridev Devji	94400
164	Petrochem Specialities	Testing of Soil Stabilizer "SOILSTAB" for Different Soil Parameters as Mentioned in your Above Cited Letter	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Dr. Sanyam Dangayach	141600
165	GVPR Engineers Limited	Planning, Design and Execution of Dholpur Lift Irrigation Cum Drinking Water Supply Project with Intake Point in Chambal River Dholpur – Approval of QAP, Datasheets & Drawings-Reg	ECE	Prof. Vijay Janyani	Mr. Sanjeev Agrawal	Dr. Tarun Varma And Dr. Man Mohan Garg	59000
166	SR Engineers	Proof Checking of Firefighting Pipiline at 34 Hect Inside Cargo Jetty Area (A)	Chem. Engg.	Dr. Sushant Upadhyaya	Prof. Manish Vashishtha	Dr. Amar Patnaik And Dr. Vinay Agrawal	236000
167	Shivalaya Construction Co. Private Limited	Road Safety Audit - Rehabilitation and Upgradation to two Lane with Paved Shoulders	Civil Engg.	Prof. B. L. Swami	Prof. Mahender Choudhary	Prof. Gunwant Sharma	118000
168	Divija Construction	Vetting of Design of Sewerage System Sujangarh	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	59000
169	PWD Newai	Inspection of LSG Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800



170	ADA, Ajmer	Inspection for Quality Control	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	177000
171	Vishnu Prakash R Punglia Limited	Proof Checking of Structural Design and Drawing of 150 KL Capacity OHSR 24 m Staging Under JJM Jawaja	Civil Engg.	Dr. Rajesh Gupta	Prof. Mahender Choudhary	Dr. Vinay Agrawal	59000
172	West Central Railway	Quotation for Ballast Testing 05 No. samples.	Civil Engg.	Prof. Mahender Choudhary	Dr. Arun Gaur		88500
173	PWD Div Malpura	Inspection of Roads in Malpura	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
174	PWD Div Malpura	Inspection of Roads in Todaraisingh	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
175	PWD Div Karauli	Inspection of Road Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
176	RIICO Ltd. Alwar	Inspection of Construction of Various Infrastructure	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400
177	RIICO Ltd. Neemrana	Inspection of Civil Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	188800
178	PWD Kuchaman City	Third Party Inspection of LSG Road Under Budget Announcement Year 2021- 22 and 2022-23	Civil Engg.	Prof. B. L. Swami	Prof. Sudhir Kumar	Prof. Mahender Choudhary	177000
179	Shivam Condev Private Limited	Proof Checking of Bridges on Lucknow Division, Northan Railway	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	708000
180	North Western Railway	Condition Assessment/ Quality Audit of Bridges Lalsot Piplai Section	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	991200
181	M/S Shivam Condev Private Limited	Proof Checking of Structural Drawings of Precast Cement Concrete Box Culverts and Cast in Situ Cement Concrete Water Drain Box for C/o Drains for Strengthening of Drainage System on Jagatpura Area Zone-9, JDA Jaipur (Part-I Main Drainage Line and Part-II	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. Mahender Choudhary	70800
182	Balaji Construction Company	Proof Checking of Design & Drawing of R.C.C. C.W.R 80 KL AT Punana, 50 KL AT Beelpura, 70 KL AT Batto ki Gali and 80 KL at Bugaliya Block Jalsu, Dist. Jaipur	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	59000
183	RIICO Ltd.	Inspection of Various Civil Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	118000



							BAR SE
184	PWD Div. Sapotra	Inspection of Construction Work of Roads	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
185	M/S Anandi Lal Lalpuria	Proof Checking of Girls College Gangapole	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	236000
186	Registrar MDSU	Third party inspection of Satyarth Sabhagar and Girl's Research Hostel at M.D.S. University	Civil Engg.	Dr. Arun Gaur	Prof. Mahender Choudhary	Prof. Gunwant Sharma	354000
187	Municipal Council Tonk	Proof Checking of DPR for City Park Development Work, Tonk	Civil Engg.	Prof. Mahender Choudhary	Dr. Arun Gaur	Dr. Himanshu Arora	118000
188	RIICO	Consultancy for Overlay Design for BT Roads at Industrial Area, G.C, Dholpur	Civil Engg.	Prof. B. L. Swami	Dr. Arun Gaur	Prof. Mahender Choudhary	198240
189	Shri Pratap Contructions	Proof Checking of RCC OHSR 300 KL/ 22m, OHSR 300 KL/20m, CWR 75 KL and CWR75 KL at Maliyo Ki Choki, Mohcha Bhalpur, Gangapur City, Rajasthan for Project Under PHED.	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	59000
190	M/S Vishnu Prakash R Punglia Limited	Proof Checking of CWR	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	94400
191	Dineshchandra-Aquatech JV	Vetting of Drawing and Designs of 7 MLD STP at Ajmer	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	295000
192	Nagar Nigam Jaipur Heritage	Vetting of Drawing and Design Community House	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
193	Gulshan Rai Jain II	Third party Inspection of Resedendial Sr. Sec Schoolat Kaman Bharatpur	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	70800
194	M/S Jindran Engineering	Quality Checking of Ferro Cover Blocks	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal	Dr. Arun Gaur	94400
195	M/S Kiran Enterprises	Proof Checking of Design and Drawing RCC OHSR Cap 200 KL/18M at Uliyana, OHSR 200KL/18M at Kundera, OHSR 150 KL/18M at Vill. Rawra and OHSR 150 KL/M at Vill. Jaisinghpura and CWR 75 KL Flat Roof at Rawra.	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	82600
196	Chandra Singh Contractor Builder Developers	Chemical Testing (Chloride, Sulphate) of Dry Mix of Cement Mortar Sample	Chem. Engg.	Dr. Sushant Upadhyaya	Dr. Vinay Agrawal		59000
197	M/S JCC Infra Projects Private Limited	Vetting of Structural Drawings of Staging for	Civil Engg.	Dr. Vinay Agrawal	Dr. Rajesh Gupta	Prof. Gunwant Sharma	59000



		the Project "Traffic Improvement and Beautification Work at B2 Byepass Junction, JDA, Jaipur"					
198	The Executive Engineer CPWD	Structural Designing & Preparation of Drawings for Construction of an Independent Building (G+1) in Front of the Existing Stores Building at AMD, WR, Jaipur	Civil Engg.	Dr. Vinay Agrawal	Dr. Rajesh Gupta	Prof. Gunwant Sharma	177000
199	Global Mining And Construction	Proof Checking of Structural Design and Drawings of OHSR's and GLSR for JJM Schemes Under PHED Rajsamand	Civil Engg.	Dr. Rajesh Gupta	Prof. Mahender Choudhary	Dr. Vinay Agrawal	59000
200	Khilari Infrastructure Private Limited	Assessment Transport for Refurbishment of Structures Nimbaheda	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	295000
201	M/S ACME Construction	Proof Checking of Design & Drawing of Shed at Washing Pit Line at Jaipur Junction	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. R. C. Gupta And Dr. Rajesh Gupta	59000
202	M/S Narayan Lal Choudhary Contractor	Mix Design (M35) Including Proof Checking of Design & Drawing of R.C.C. C.W.R50 KL at Village Shyampura-Shimla And Kankar Dhopa Under P.S. Behror, Div-Behror, Dist. Alwar	Civil Engg.	Dr. Vinay Agrawal	Prof. R. C. Gupta	Prof. Gunwant Sharma	59000
203	Namotech Consultancy Services LLP	Ayush Wellness Center, Nathdwara	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
204	Surecha Constructions	Proof Checking of ESRs and GLRs	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
205	NTPC Limited	Structural Stability/ Technical Feasibilty of Two Buildings (Raw Water Pump House Plant Area and School Building Township Area) of NTPC Anta Plant Distt. Baran (Rajasthan)	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Mahesh Kumar Jat	295000
206	Chief Engineer CPWD	Providing Support to CPWD for Their Training Programme in Computer Centre	ECE	Prof. Vineet Sahula	Dr. Ramesh Babu Battula	Dr. Ravi Kumar Maddila and Dr. Dinesh Kumar Tyagi	283200
207	Nagar Palika Laxmangarh	Third Party Inspection of Rain Water Pumping Station	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	70800
208	IND Sanitation Solutions Private Limited	Vetting of DPR of Faecal Sludge Plants	Civil Engg.	Prof. Y. P. Mathur	Dr.Jinendra Kumar Jain	Dr. Pawan Kalla	94400
	l.	l .	I .	1	ı	L	



							B)ESE
209	Nagar Palika Kaman	Vetting of DPR of New Office Building	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	118000
210	Rajkamal Builders Infrastructure Private Limited	Third Party Inspection of Sewerage Works at Bikaner	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
211	M/S Ahir Construction Company	Proof Checking of Design and Drawing RCC OHSR's, GLSR and CWR's	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	88500
212	PWD Div Behror	Inspection of Road Works at Behror	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
213	M/S Maa Vaishno Enterprises	Proof Checking of Design and Drawing RCC OHSR 150 KL/ 22 m staging SBC 9t/ m ² at Kantiya Teh- Dataramgarh and CWR 75 KL flat slab at Banathala Teh- Dataramgarh SBC 7t/ m ²	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	59000
214	Executive Engineer PWD Division Hindaun	Third Party inspection of LSG work (Under CM Budget Ghoshana) Under PWD	Civil Engg.	Dr. Arun Gaur	Prof. Mahender Choudhary	Prof. Gunwant Sharma	118000
215	Gvprel Krishan Corporator Dholpur	Design and Drawings For MBR Ntake Well and Contrl Panel Room	Civil Engg.	Prof. Gunwant Sharma	Dr. Rajesh Gupta	Dr. Vinay Agrawal	206500
216	M/S Micro Transmission Systems	Vetting of Drawing and Design	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	59000
217	Nagar Parishad Bundi	Third Party Inspection at Bundi	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	118000
218	Nagar Palika Shahpura	Vetting of DPR	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	88500
219	Divija Construction	Vetting of Design and Drawing of Sewerage Network Hanumangarh	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	59000
220	UIT Sriganganagar	Vetting of Drainage DPR of Sri Ganganagar	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	236000
221	RIICO Ltd.	Technical Advice for Road Work	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	59000
222	Swadeshi Civil Infra- structure Pvt Ltd	Construction of 150 Bedded CC Block and 200 Bedded Trauma and Emergency Centre at AIIMS Jodhpur.Mix Design for M-40/45	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal		70800
223	M/S G S J Envo Ltd	Vetting of Drawing and Design of Upgradation of STP At Dholpur	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	236000
224	Executive Engineer	Consultancy services for Proof Checking of	Civil Engg.	Prof. Ravindra Nagar	Dr. Rajesh Gupta	Dr. Vinay Agrawal	472000



		Structural Drawings and Designs of Proposed Work, Construction and Improvement of Existing Three Major Culverts and Approaches at Ramgarh Road(SH-55) from Sadwa Mode (NH 11C) to Jamwa Ramgarh in Zone-13, JDA, Jaipur					
225	M/S Jai Kalka Construction Company	Proof Checking of ESRs	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
226	Member Secretary RSPCB	Estimating Assimilative/ Carrying Capacity of Ambient Air in Alwar and Bharatpur Districts of Rajasthan	Civil Engg.	Prof. Sumit Khandelwal	Dr. Nivedita Kaul	Prof. Akhilendra Bhushan Gupta	450000
227	The Executive Engineer PHED C/O Shri Ganpati Tube Well Co.	Core Cutter Test of RCC OHSR of Capacity 250KL with 18m Staging, Village Saiwar, Block Shahpura, Jaipur [Core Cutter Samples - 03 Each of Foundation & Bottom Ring Beam of Foundation will have to be Cut & Supplied by Your Office at MNIT Jaipur)	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	94400
228	M/S Shubham Construction	Proof Checking of Design & Drawing of R.C.C. C.W.R50 KL at Village Sonkhar (Rural) Under sub Div Kathumar, Div- Rajgarh, Dist. Alwar and R.C.C. C.W.R75 KL at Sumel Akodiya and Jahira Kiratpur Barwalo Ka Pura, Div-Gangapur City, Dist. Sawaimadhopur	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	59000
229	M/S. Maya Devi	Proof Checking of ESRs	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	177000
230	RVPN Jaipur	Study on E-initiatives Taken by RVPN	Electr. Eng.	Prof. Rajesh Kumar	Dr. Deepak Verma	Dr. Divesh Kumar	118000
231	Unipro Gmsra (Jv) Kalpavriksha Infra Project Private Limited	Proof Checking of ESRs, CWRs and GLRs	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	118000
232	M/S G S J Envo Ltd	Vetting of Drawing and Design 20 MLD STP Sushilpura	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	472000
233	Municipal Council Alwar	Vetting of DPR of Sewer Network and STP	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	177000
234	Commissioner Nagar Parishad Karauli	Vetting of DPR of Various Works at Nagar Parishad Karauli	Civil Engg.	Dr. Arun Gaur	Prof. Gunwant Sharma	Dr. Himanshu Arora	354000



235	Commissioner Nagar Parishad Karauli	Vetting of DPR Under Amrut 2 Scheme at Nagar Parishad Karauli	Civil Engg.	Dr. Arun Gaur	Prof. Gunwant Sharma	Dr. Himanshu Arora	177000
236	Resident Engineer Division RHB Jaipur	Quality Assessment (TPI) of Ongoing Works for S.S. Residency Sector-19 Residential Scheme Pratap Nagar, RHB Division-XII Jaipur	Civil Engg.	Dr. Arun Gaur	Prof. Gunwant Sharma	Prof. Mahender Choudhary	590000
237	Sharif Mohammed Sheikh	Proof Checking of ESRs	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
238	The Resident Engineer RHB Division 5	Structural Drawings Vetting (Proof Checking) of Proposed Samriddhi Apartment-1 MIG-A 120 Nos. Flats (S+6) at Sector-22, Pratap Nagar, Jaipur	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	413000
239	The Executive Engineer CPWD	Structural Designing & Preparation of Structural Drawings for Construction of Student Activity Centre for Rajasthan Technical University (RTU) Kota (Rajasthan)	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	354000
240	RIICO Ltd.	Inspection of Civil Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	188800
241	PWD Kishangarh	Inspection of Road works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
242	Santosh Kumar Agrawal	Vetting of Structural Design and Drawing of Steel Structure at Kanota	Civil Engg.	Dr. Rajesh Gupta	Prof. Ravindra Nagar	Prof. Y. P. Mathur	413000
243	Saraswati Technical Service Pvt Ltd	Vetting of Drawing and Design of Water Supply Scheme at Aurangabad	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	578200
244	M/S Mogaria Associates	Vetting of Drawing and Designs of OHSR	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	70800
245	RIICO Ltd.	Inspection of Civil Works at I/A IID Newai	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
246	Resident Engineer Division - XIII RHB	Testing of GSB and WMM Material for Zone- I,II,III	Civil Engg.	Dr. Arun Gaur	Prof. Gunwant Sharma	Prof. Mahender Choudhary	94400
247	PDCOR Limited	Vetting of Structural Design and Drawing of Sub-districts Hospital at Four Locations	NCDMM	Prof. S. D. Bharti	Prof. M. K. Shrimali	Dr. P V Ramana	2832000
248	Nagar Parishad Sikar	Checking and Vetting of DPR A P J Abdul Kalam Science Park in Nagar Parishad Sikar	Arch. & Plan.	Dr. Nand Kumar	Dr. Vinay Agrawal	Dr. Satish Pipralia	408605



249	PHED - Rajasthan	Performance Evaluation of Community RO Plants in Rajasthan	Civil Engg.	Prof. Akhilendra Bhushan Gupta D. Agarwal, Dr. Nivedita Kaul and Dr. Sushant Upadhyaya	Dr. Sandeep Shrivastava, Prof. G. Prof. Urmila Brighu and Prof. Madhu Agarwal	Prof. Satyendra Prasad Chaurasia	1572704
250	Lal Chand Tiwari	Proof Checking of Design and Drawing of RCC Cast-in-Situ Drain of 1.0x1.0 m for Strengthening of Drainage System on Benad Road in Zone-6, JDA, Jaipur	Civil Engg.	Dr. Rajesh Gupta	Prof. Suresh Kumar Tiwari	Prof. Gunwant Sharma	59000
251	ITD Cementation India Limited	Concrete Mix Design of Grade M-25, M-30, M-35 and M-40 Using Two Different Cements and Two Admixtures to be Used for Construction of Thal Sena Bhawan at Delhi Cantt	Civil Engg.	Dr. Rajesh Gupta	Dr. Vinay Agrawal		660800
252	Consulting Engineers Group Ltd.	Proof Checking of Structural Designs and Drawings of 50 KL Capacity Overhead Water Tank for Creation of Infrastructure Facilities for 9000 HP Electric Locomotives Manufacturing at Dahod Workshop(W.R.) and Flexible Pavement Design of Dahod Workshop Railway	Civil Engg.	Dr. Rajesh Gupta	Dr. Arun Gaur	Prof. Gunwant Sharma	94400
253	Municipal Corporation Bikaner	Vetting of Revised Comprehensive DPR Under Amrut 2.0	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	826000
254	Nagar Palika Sagwara	Vetting of Drawing and Design of Office Building	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	147500
255	Nagar Palika Sagwara	Vetting of Drawing and Design of Town Hall	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	177000
256	Rajasthan Housing Board Div-X Jaipur	Inspection of Roads of Pratap Nagar, Sanganer Jaipur	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	177000
257	Executive Engineer PWD Tonk	Third Party Inspection of LSG Work (Under CM Budget Ghoshana) Under PWD Division Aligarh	Civil Engg.	Dr. Arun Gaur	Prof. Gunwant Sharma	Prof. Mahender Choudhary	236000
258	Kumawat Constructions	Proof Checking of ESRs	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
259	Nagar Parishad Sikar	Vetting of DPR of Nehru Bal Bhawan, Sikar	Arch. & Plan.	Dr. Nand Kumar	Dr. Vinay Agrawal	Mrs. Sunita M Doddamani	430110



260	M/S SPML Infra Ltd.	Mix Design for M20, 25, 30 and 35 Concrete	Civil Engg.	Prof. Mahesh Kumar Jat	Dr. Vinay Agrawal	Prof. Mahender Choudhary	165200
261	Deputy Conservator of Forest Wildlife Zoo Jaipur	Consultancy Services for Preparation of Zonal Master Plan for Eco- sensitive Zones of Nahargarh Wildlife Sanctuary and Jamwaramgarh Sanctuary, Jaipur	Arch. & Plan.	Dr. Nand Kumar	Prof. Mahesh Kumar Jat	Dr. Amit Kumar	950000
262	S Ganesh Construction	Proof Checking of Design and Drawing of one RCC SR(50 KL) and two RCC GLSR(50KL & 100 KL) Under PHED Circle Rajsamand	Civil Engg.	Dr. Rajesh Gupta	Prof. Gunwant Sharma	Prof. Suresh Kumar Tiwari	59000
263	Jaipur Development Authority	Proof Checking of Structural Drawing and Design of Railway Portion of 4 lane ROB at Civil Lines Level Crossing	Civil Engg.	Dr. Rajesh Gupta	Prof. Mahender Choudhary	Prof. Ravindra Nagar	236000
264	Creative Computers	Vetting of Sewerage Project Bharatpur	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	177000
265	Project Director RUDSICO	Vetting of DPR (Anta, Gulabpura, Niwai and Rajakhera)	Civil Engg.	Dr. Arun Gaur	Prof. Gunwant Sharma	Dr. Himanshu Arora And Dr. Amit Kumar	354000
266	Pink Engineering Corporation	Vetting of Design Calculations and Drawings of Swaropsagar and Fatehpur Sagar Link Channel & Chikalwas Feeder Vertical Gates & Hoist.	Mech. Engg.	Dr. Dinesh Kumar	Prof. Himanshu Chaudhary	Dr. Gulab Pamnani	177000
267	Meridian Constructions	Proof Checking of Structural Design of RE Wall	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
268	Petrochem Specialities	Laboratoty Trial of Different Soil Samples for Different Soil Parameters as Mentioned in Your Above-Cited Letter	Civil Engg.	Dr. Vinay Agrawal	Dr. Sanyam Dangayach	Prof. Mahender Choudhary and Prof. Gunwant Sharma	82600
269	Nagar Parishad Sujangarh	Technical Inspection of Sewerage Work	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
270	Genius-LNA JV	Vetting of Process Design and Drawings of STP at Hospitals	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	354000
271	Rotomag Motors And Controls Private Limited	Vetting of Drawing and Designs of Solar Module Mounting Structures	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	106200
272	Nagar Parishad Sikar	Vetting of DPR of Drainage	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	118000



273	LIC Ajmer	Non-destructive Testing & Inspection for Divisional Office Building, Ajmer	Civil Engg.	Dr. P V Ramana	Dr. Rameshwar Jagannath Vishwakarma	Dr. Anoop Iranna Shirkol	216000
274	CPWD Jodhpur	Construction of Administrative Building (G+6) at AIIMS Jodhpur	Civil Engg.	Prof. Mahender Choudhary		Dr. Vinay Agrawal	1200000
275	Executive Engineer & Senior Manager - AIIMS Campus, Jodhpur	TPI of 88 Type V Quarters and Service Block	Civil Engg.	Prof. Mahender Choudhary	Prof. Mahesh Kumar Jat	Dr. Vinay Agrawal	900000
276	MVR Technology	Vetting of Structural Design FSTP	Civil Engg.	Dr. Arun Gaur	Dr. Vinay Agrawal	Prof. Gunwant Sharma	236000
277	Radhakishan Infra Developers Private Lemited	Consultancy Services for Safety Audit of Beawar - Asind-Mandal Section	Civil Engg.	Prof. B. L. Swami	Prof. Mahender Choudhary	Prof. Gunwant Sharma	118000
278	Aquapharm Chemicals Pvt Ltd	Generation of Boiling Point Data of H ₃ PO ₃ at Different Pressures	Chem. Engg.	Dr. Rohidas Gangaram Bhoi	Dr. Virendra Kumar Saharan	Prof. Suja George	118000
279	Mayur Uniquoters Ltd.	Sustainability Partner Search CO ₂ & LCA	Mech. Engg.	Dr. Rajeev Agrawal	Prof. G. S. Dangayach	Prof. Monica Sharma	295000
280	M.R.Construction Co.	Proof Checking of Design of Main Gate and Boundary Wall of Khalsa Heritage Complex Jaipur	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
281	PES Engineers Pvt Ltd	FGD System Package for SSCTPS (2x660 MW), Suratgarh Design Mix of Concrete Grade M25 and M30	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal		118000
282	Joint Secretary LSGD	Third Party Inspection of FSTP A Various Place in Rajasthan	Civil Engg.	Prof. Gunwant Sharma	Dr. Arun Gaur	Prof. S. D. Bharti	590000
283	Dinesh Chandra R Agrawal Infracon Private Limited	Design and Drawing of Sheet Pile for Laying of 52 M 900 mm Outfall RCC Sewer at Deoil Arab Road	Civil Engg.	Prof. Gunwant Sharma	Dr. Arun Gaur	Dr. Rajesh Gupta	147500
284	The Resident Engineer, Rajasthan Housing Board Division-V	Structural Drawings Vetting (Proof Checking) of Proposed Samriddhi Apartment-2 MIG-A 39 Nos. Flats (G+2) at Sector-22, Pratap Nagar, Jaipur	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	177000
285	Divija Construction	Vetting of Drawing and Design of STP	Civil Engg.	Prof. Y. P. Mathur	Dr. Rajesh Gupta	Dr. Jinendra Kumar Jain	177000
286	M/S Preet Industries	Vetting of Drawing and Design of Solar Water Pumping Structure	Civil Engg.	Prof. Y. P. Mathur	Mr. Sanjeev Agrawal	Dr. Rajesh Gupta	70800
287	Landmark Material Testing And Research Laboratory Pvt. Ltd.	Vetting of Design of Reinforced Earth Retaining Wall of "Construction of 2 Lane ROB at LC No. 564 of Mumbai Delhi	Civil Engg.	Prof. Suresh Kumar Tiwari	Prof. Gunwant Sharma	Dr. Rajesh Gupta	59000



							100.00
		Railway Line On Palwal Hassanpur (Rasulpur) Road in Palwal."					
288	Shri Pratap Contructions	Proof Checking Design and Drawing of GLSR 150kl at Heerpur Pahadi, RCC OHSR 50 KL/ 18m at Karipatti, TehGangapurcity, OHSR 50 Kl/18m at Jaisinghpura, Teh Gangapurcity, OHSR 50 KL/ 15 m at Mali Dhani, Teh Bamanwas, CWR 50 KL at Goth Sikarodi, TehBama	Civil Engg.	Prof. Suresh Kumar Tiwari	Prof. Gunwant Sharma	Dr. Rajesh Gupta	70800
289	PWD Alwar	Inspection of Road Works RJ_02_02	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
290	PWD Alwar	Inspection of Road Works RJ_02_01	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
291	RIICO Ltd. Dausa	Inspection of Civil Works at I/A Kolana	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400
292	C.R.I. Pumps Pvt. Ltd.	Vetting of Drawing and Design of Solar Module Pumping Structure	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	88500
293	Rotomag Motors And Controls Private Limited	Vetting of Design of Solar Module Mounting Structure	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	59000
294	Sharma Associates	Vetting of Drawing and Design of OHSR	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	118000
295	G S J Envo Limited	Vetting of Drawing and Designs of STP at NEVTA	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	472000
296	The Executive Engineer Phed Division Taranagar	Non-Destructive Testing of Raft Foundation, Foundation Ring Beam, Column and Bracing of RIICO RCC Over Head Service Reservoir Taranagar	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	177000
297	Shiv Shakti Constructions	For Proof Checking and Vetting of Structural Drawings of Proposed Construction of Garadiya Anicut Across Anas River, Sajjangarh, Banswara, Rajasthan	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	236000
298	Nagarpalika Mahwa	Third Party Inspection of Development Works at Mahwa	Civil Engg.	Prof. Y. P. Mathur	Mr. Sanjeev Agrawal	Dr. Ramesh Babu Battula	206500
299	Balabharti Infrastructure Private Limited	Mix Design of Concrete for Construction of ROB in Lieu LC No. 407B at Km 1205/6-8 on Jhansi Gwalior Section &	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary		141600



		Construction of ROB in Lieu of LC No. 449 at Km 1262/2-4 On Gwalior Dholpur Section					
300	Laxmi Construction Co.	Vetting of Structural Drawings for Proposed Construction of Girls College Building at Vidhyadhar Nagar, Jaipur	Civil Engg.	Dr. Vinay Agrawal	Prof. R. C. Gupta	Prof. Gunwant Sharma	59000
301	Trg Industries Private Limited	Span Load Testing Work of Construction of New 03 Lane ROB Parallel to Existing Jhotwara ROB From Panchayat Bhawan SBBI Bank to Ambabari Junction Jaipur	Civil Engg.	Dr. Vinay Agrawal	Dr. Rajesh Gupta	Prof. Ravindra Nagar and Prof. Mahender Choudhary	649000
302	Shera Ram Choudhary	Vetting of Drawing and Design of Earthen Dam Section	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	59000
303	International Conference (Registration Fees)	International Conference on Creative and Innovative Solutions I Civil Engineering	Civil Engg.	Dr. Arun Gaur	Dr. Rameshwar Jagannath Vishwakarma		1879288
304	PSK Infrapower Private Limited	Proof Checking of Rubs Cover Shed of DFCCIL Corridor Jaipur	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	118000
305	Block Development Officer Peeplu	Proof Checking of RC Building at Peeplu, Tonk	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
306	Shiv Shakti Constructions	Proof Checking and Vetting of Structural Drawings of Proposed Construction of Pipalkhuntiya Anicut Across Mahi River, Tehsil Peepalkhunt, Banswara, Rajasthan	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. Mahender Choudhary	118000
307	Nagar Palika Todaraisingh	Inspection of Protection Wall	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	82600
308	PWD Div. Newai	Inspection of LSG Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
309	RIICO Ltd. Banswara	Technical Advice for CC Road Work	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400
310	M/S. Maya Devi	Vetting of OHSR Under JJM Scheme in Dungrapur District	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	236000
311	Space Wizard Architects Pvt Ltd	Vetting of Drawing and Designs of Buildings	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	88500
312	Zuberi Engineering Construction Pvt.Ltd.	Vetting of Drawing and Designs of OHSR	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	59000
313	Creative Computers	Vetting of DPRS of Package 7	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	312700



							EM M
314	Yashi Consulting Services Private Limited	Vetting of DPR of Package 1	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	424800
315	Exceltech Consultancy and Projects Pvt.Ltd.	Vetting of DPRS Package 5	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	259600
316	Bhavana Enterprises	Proof Checking of Design and Drawing of Ohsrs 100 Kl (03 No.), 200 Kl and 250 Kl Under The JJM Work in Block Galiyakot, Div. Dungarpur	Civil Engg.	Dr. Rajesh Gupta	Prof. Y. P. Mathur	Prof. Suresh Kumar Tiwari	70800
317	PWD Dn Lalsot	Inspection of Road Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
318	PWD Dn Lalsot	Inspection of Road Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
319	PWD Dn Pratapgarh	Technical Advice for LSG Construction Works of Roads	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400
320	RIICO Ltd. Udaipur	Technical Advice for Civil Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	118000
321	Rama Contractor	Construction of Academic Building (G+5 Storey) at Permanent Campus of IIT Jodhpur.	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal		59000
322	Balaji Construction Company	Vetting of Structural Drawings for R.C.C. S.R 400 CUM at PWSS Wazeerpur, Tehsil Wazeerpur, Div- Gangapurcity, Dist. Sawaimadhopur	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	59000
323	Balaji Construction Company	Vetting of Structural Drawings for R.C.C. C.W.R50 KL and Structural Steel Tank (5kl*2-12 m Staging, 7.5kl*2-12 m Staging and 5kl*2-10 m Staging at Block Bari Under JJM in The Jurisdiction of PHED Div-Bari, Dist. Dholpur	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. Mahender Choudhary	70800
324	Water Resources Zone Banswara	Vetting of Design and Drawings of "Planning, Design and Construction of PIPED Irrigation Network Distribution System to Provide Irrigation Facility to 7011 Ha of Khamera MIS- I To IV in Tehsil Ghatol, District Banswara Including O & M for 8 Year On EPC	Civil Engg.	Prof. Suresh Kumar Tiwari	Prof. Gunwant Sharma	Dr. Rajesh Gupta	118000
325	Solution Avenues LLP	Vetting of DPR of Packages 2, 3, 4 and 5	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	418900



326	Sant Kripa Enterprises	The Proof Check/ Verification of Proposed H Type Upright Arrangement as Per General Technical Specifications	Electr. Eng.	Prof. Harpal Tiwari	Prof. Suresh Kumar Tiwari	Dr. Vinay Pratap Singh	59000
327	Water Resources Department	Mutiple Training in RS&GIS Basic and its Applications in Water Resources	Civil Engg.	Prof. Rohit Goyal	Prof. Sumit Khandelwal		750480
328	G S J Envo Limited	Mix Design M25 and M30 for 30 MLD STP at Nevta	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain		59000
329	Dineshchandra-Aquatech JV	Vetting of Upgradation of 8.5 MLD STP at Jhunjunu	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	118000
330	RIICO Ltd. Sitapura	Inspection of Various Civil Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	188800
331	NAP Infra	Vetting of Drawing and Design of Pila Khal Anicut	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	59000
332	Shashi Engicon Pvt. Ltd.	Vetting of Solar Panel Design Shashi Engicon 29.09.23	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	59000
333	Kamal & Associates Pvt. Ltd.	Concrete Mix Design M25 & M30 With Admixture and GSB, WMM for C/O Administrative Building at AIIMS Jodhpur (Raj.) G+6 Storeyed Building Wth Single Basement	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Dr. Arun Gaur and Prof. M. M. Sharma	118000
334	Nanda Sales	Vetting of OHSR and Concrete Mix Design	Civil Engg.	Prof. M. K. Shrimali	Prof. S. D. Bharti		59000
335	JRC Infra	Vetting of OHSRS for Jagatpura, Jaipur	Civil Engg.	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	88500
336	I & R Projects And Consultants	Vetting of Drawing and Designs of Water Supply in Mp	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	708000
337	Executive Engineer Central Public Works Department Ajmer	Structural Design and Drawing of Sorsan Florican Conservation Breeding Facility, Centre for Wildlife Institute of India at Village Anta (Baran, Rajasthan)	NCDMM	Prof. S. D. Bharti	Prof. M. K. Shrimali	Dr. P V Ramana	118000
338	Executive Engineer Central Public Works Department (CPWD)	Structural Design and Drawing of Arawali Hostel, MNIT Jaipur (Six Hundred Bedded Boys Hostel)	NCDMM	Prof. S. D. Bharti	Dr. Jaswant N. Arlekar	Prof. M. K. Shrimali And Dr. P V Ramana	236000
339	AU Small Finance Bank Limited	Proof Checking of Structural Design and	Civil Engg.	Dr. Rajesh Gupta	Prof. Ravindra Nagar	Dr. Vinay Agrawal	1180000



							100000
		Drawings of Office Premises "AU Jagat" to be Constructed at Sitapura Jaipur					
340	Surecha Constructions	Vetting of Ohsrs at Block Dungarpur, Dist. Dungrapur	NCDMM	Prof. M. K. Shrimali	Dr. P V Ramana	Prof. S. D. Bharti	59000
341	PWD Div. Phulera	Inspection of Road Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
342	PWD Div. Phulera	Inspection of Road Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
343	PWD Div. Kotputli	Inspection of Road Works Package No. RJ-16-03	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
344	PWD Div. Kotputli	Inspection of Road Works at Package No. RJ-16-04 & RJ-16-02	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
345	Project Director RUDSICO	Vetting of DPR (Rawatsar, Kesarisinghpur, Bijaynagar, Asind and Bedasar)	Civil Engg.	Dr. Arun Gaur	Dr. Amit Kumar	Prof. Gunwant Sharma	354000
346	The Executive Engineer PWD Division Jalore	Consultancy Charges Using ATCC Technique for Traffic Count on Jalore-Bhagra Road	Civil Engg.	Dr. Arun Gaur	Prof. Gunwant Sharma	Prof. Mahender Choudhary	649000
347	GVPR Engineers Limited	Vetting of Structural Drawings of 75.00m Long Surplus Weir From CH 30.00m to CH 105.00m on Mass Balancing Reservoir for Dholpur Lift Irrigation Cum Drinking Water Supply Project, DHOLPUR (Rajasthan)	Civil Engg.	Prof. Gunwant Sharma	Dr. Vinay Agrawal	Prof. R. C. Gupta And Mr. Vijay Bhatt	94400
348	RIICO Ltd. VKIA, Jaipur	Techinical Advice for Various Civil Works.	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	188800
349	PWD Division Gangapur City	Inspection of Road Works at Gangapur City	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
350	DRAIPL-ARUJ JV	Vetting of Sewerage System Adarsh Nagar Ward Number 99 and 100	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	59000
351	Saraswati Technical Service Pvt Ltd	Vetting of OHSR ETC.	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	354000
352	JK Lakshmi Cement Limited	Ash Disposal Audit of J K Laxmi Cement Ltd	Civil Engg.	Prof. Mahender Choudhary	Prof. Sudhir Kumar	Dr. Amit Kumar	177000
353	I & R Projects and Consultants	Vetting of Drawing and Design of Hostel Building	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	177000
354	Maheshwari Contractors Private Limited	Vetting of Drawing and Designs of RCC CWR, Pum House, Building	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	206500



355	Dineshchandra-Aquatech JV	Vetting of Drawing and Design of STP, SPS	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	236000
356	Udaipur Smart City Limited	Pump Specification Confirmation for 10 MLD Pumping System	Civil Engg.	Prof. Rohit Goyal	Prof. Akhilendra Bhushan Gupta	Dr. Himanshu Arora	236000
357	M/S Krishna Enterprises	Proof Checking of Design and Drawing of Chemical Room Cum Tonner Room, Chlorine Contact Tank and Mix Design of M-30.	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Gunwant Sharma	70800
358	Rajasthan Housing Board	Third Party Site Visits to Coaching Hub Project.	Arch. & Plan.	Ar. Ram Niwas Sharma	Dr. Nand Kumar	Prof. Mahesh Kumar Jat	227000
359	Mahadev Projects	Mix Design (M35) Including Proof Checking of Design & Drawing of R.C.C. C.W.R 200 KL Capacity With 7t/Sqm SBC (at 1.0 m Depth) at WSS Campus Industrial Area Pilani	Civil Engg.	Dr. Vinay Agrawal	Prof. R. C. Gupta	Prof. Gunwant Sharma	59000
360	The Project Director, RSRDC Ltd.	Consultancy Regarding Third Party Inspection of Construction Work of Shri Banke Bihari Ji Temple, Bharatpur	Civil Engg.	Dr. Vinay Agrawal	Dr. Rajesh Gupta	Prof. Mahender Choudhary	153400
361	The Resident Engineer, Rajasthan Housing Board	Structural Drawings Vetting (Proof Checking) of Proposed Housing (Mahi Apartment) at Sector-13, Pratap Nagar, Sanganer, Jaipur	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Prof. Gunwant Sharma	826000
362	JSP Projects Private Limited	Mix Design for Construction of FGD System for CSTPP Chhabra, Rajasthan	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal		118000
363	Solwave Enterprises	Proof Checking of Staad Report for Solar Panel at Brich Up	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	59000
364	PWD Div. Ramgarh	Inspection of Road Works Package No. RJ-02-06	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
365	PWD Div. Kishangarh Bas	Inspection of Various Road Construction Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
366	Consulting Engineers Group Ltd.	Vetting of Drawing and Design of Road Bridge	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Rajesh Gupta	118000
367	Kay Cee Energy & Infra Private Limited	Vetting of Design & Drawing of Nalla Crossing Structure Requirement – Modification Work of 132 Kv S/C Line Between 220 Kv GSS Ajmer and 132 Kv GSS Subhash Nagar From Loc No. 17 B to 20	Civil Engg.	Dr. Vinay Agrawal	Dr. Rajesh Gupta	Prof. Mahender Choudhary	118000



							\smile
		A Between IR Km 0/4-5 to 3/6-7 With 500 Sq Mm 132 KV XLPE Cable					
368	M.G.Contractors Pvt Ltd	Vetting of Structural Design and Drawing of Single Span Double Lane Through Truss Type Steel Road Bridges	NCDMM	Prof. S. D. Bharti	Prof. M. K. Shrimali	Dr. P V Ramana	2478000
369	RIICO Ltd.	Technical Advice for The Work of Re-Carpeting of Road at Industrial Area Jurehra	Civil Engg.	Prof. B. L. Swami	Prof. Mahender Choudhary	Prof. Gunwant Sharma	118000
370	The Executive Engineer PHED - Dausa	Structural Stability/ Technical Feasibility of RCC Over Head Service Reservoir-200kl Capacity at Kila Sgar Mohalla, Urban Water Supply Scheme, Dausa (Rajasthan)	Civil Engg.	Dr. Vinay Agrawal	Prof. Mahender Choudhary	Dr. Rajesh Gupta	141600
371	The Executive Engineer CPWD - Jaipur II	Structural Designing & Preparation of Drawings for Construction of Office Building and Residential Quarter for SIB at Bharatpur (Raj.)	Civil Engg.	Dr. Vinay Agrawal	Prof. Gunwant Sharma	Prof. Mahender Choudhary	236000
372	Rite Water Solutions India Private Limited	Vetting of Design of Solar Mounting Structure	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	118000
373	The Executive Engineer, WRD Division Dausa	Proof Checking of Design & Drawing Regarding Construction of Anicut at Khuri Khurd Tehsil Dausa, District Dausa.	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Arun Gaur	Dr. Rajesh Gupta	59000
374	The Executive Engineer, WRD Division Sawai Madhopur	Proof Checking of Design & Drawing Regarding Construction of Anicut on Morel River Near Village Nimod Sancholi, GP Sancholi PS Bamanwas, District Sawai Madhopur.	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Arun Gaur	Dr. Rajesh Gupta	59000
375	Kariwala Brothers Aquastructure Private Limited	Proof Checking of Structural Design and Drawing of 1 No. RCC Underground Tank of 850 KL Capacity.	Civil Engg.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Dr. Arun Gaur And Mr. Amrit Singh Shekhawat	59000
376	Shri Balaji Construction Co.	Consultancy Services for Road Safety Audit for Package No. WB/ RSHDPII/EPC/04	Civil Engg.	Prof. B. L. Swami	Prof. Gunwant Sharma	Prof. Mahender Choudhary	118000
377	M/S G R Infraprojects Limited	Upgradation of Highway Starting from Junction	Civil Engg.	Prof. B. L. Swami	Prof. Mahender Choudhary	Prof. Gunwant Sharma	147500
	I.	1	1	1	1		



		With NH-44 at Panipat Connecting Kairana Shamli Muzaffarnagar Miranpur Bijnor and Terminating at Its Junction With NH 74 at Kotwali					
378	Agarwal Construction Company	Proof Checking of Structural Drawings and Designs of 150 Kl & 100 Kl OHSR 18 m Staging and 20 Kl GLSR at Sagwara Dist. Dungarpur	Civil Engg.	Dr. Rajesh Gupta	Prof. Suresh Kumar Tiwari	Prof. Y. P. Mathur	59000
379	PWD Div Ramgarh	Inspection of Road Works Package No. RJ-02-07 & RJ-02-19	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
380	Sharif Mohammed Sheikh	Vetting of OHSRS at Sub Block District Udaipur	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	177000
381	Sharif Mohammed Sheikh	Vetting of OHSR at PS Phalasiya	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
382	Municipal Council Churu	Preparation of Zonal Development Plan for Churu	Arch. & Plan.	Dr. Nand Kumar	Prof. Mahesh Kumar Jat	Dr. Bhavna Shrivastava	2154060
383	Zuberi Engineering Construction Private Limited	Design of M-25, M-30 and M35 of Concrete Mix for Construction of OHSR Under JMM for Makrana Block, Nagaur	Civil Engg.	Prof. Mahender Choudhary	Dr. Vinay Agrawal		88500
384	Cadcon Consultants Pvt Ltd	Vetting of DPR of Sewerage and STP at Bagru	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	59000
385	Nagarpalika Mahwa	Third Party Inspection of Development Works	Civil Engg.	Prof. Y. P. Mathur	Mr. Sanjeev Agrawal	Dr. Ramesh Babu Battula	59000
386	Rural Development And Panchayati Raj DEPP	Regarding Approval of Technical Specification of FSTP of Capacity 15, 20, 25 & 35 KLD Plant.	Civil Engg.	Dr. Arun Gaur	Dr. Amit Kumar	Prof. Gunwant Sharma	118000
387	Bablu Construction	Vetting of Drawing and Designs of STP at Nathdwara	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	177000
388	Dinesh Chandra- Aquatech JV	Vetting of Drawing and Design of STP at Jhunjhunu	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	236000
389	Sharif Mohammed Sheikh	Vetting of OHSRS in Block Nayagaon Dist Udaipur	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
390	Sharif Mohammed Sheikh	Vetting of OHSRS in Block Kevra-Khurd Dist Udaipur	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
391	RIICO Ltd. Alwar	Third Party Inspection of Construction of Fire Station	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	94400



							ENGLIS.
392	RIICO Ltd. Alwar	Technical Advice for The Work of Up-Gradation of Road Infrastructure	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	188800
393	Nagar Palika Bijainagar	Inspection of Various Construction Works	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
394	Executive Engineer PWD Division Tonk	Inspection of Road Works at Tonk	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
395	Riya Construction Company	Vetting of Drawing and Design of Drain	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
396	Executive Engineer CPWD Jaipur - II	Structural Design & Drawing (RC Frames Structure) of Office Building & Residential Complex for SIB at Alwar and Sawai Madhopur	NCDMM	Prof. S. D. Bharti	Prof. M. K. Shrimali	Dr. P V Ramana	590000
397	Udaipur Cement Works Limited	Fly Ash Audit at Udaipur Cement Works Limited	Civil Engg.	Prof. Mahender Choudhary	Prof. Sudhir Kumar	Dr. Amit Kumar	177000
398	North Western Railway	Proof Checking of Bridges on Rewari-Sadulour Project	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	413000
399	Jaipur Smart City Limited	Third Party Inspection of Jaipur Smart City Project	CSE	Dr. Ramesh Babu Battula	Dr. Dinesh Kumar Tyagi	Dr. Hemant Kumar Meena	590000
400	Enviro Infra Engineers Limited	Vetting of Drawing and Design of Sewerage System	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
401	Technocraft Construction Private Limited	Vetting of Drawing and Designs of STP, SPS, Sewer Network Etc.	Civil Engg.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	472000
402	Unique Infraengineering India Private Limited	Inspection of Construction Work of Hospital at Nimbahera	Civil Engg.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	59000
403	Road Infra Structure Development Company of Rajasthan Ltd	Independent Quality Audit for the Major Maintenance Works in Cycle 3 on PR 2 Section (Pachpadra-Ramji Ki Goi) of RIDCOR Mega Highway	Civil Engg.	Prof. B. L. Swami	Prof. Mahender Choudhary	Prof. Gunwant Sharma	413000
404	Workspace Design Studio Private Limited	Vetting of Structural Design and Drawing of Girls Hostel at RNT Medical College Udaipur	NCDMM	Prof. S. D. Bharti	Prof. M. K. Shrimali	Dr. P V Ramana	236000
405	Municipal Board Rajsamand Nathdwara	Third Party Inspection of New Building of Goverdhan Sr. Sec. School.	Civil Eng.	Prof. Mahender Choudhary	Prof. Sudhir Kumar	Dr. Amit Kumar	59000
406	Design Architects	Vetting of Structural Design of Hospital Buildings	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	1298000
407	Namotech Consultancy Services LLP	Vetting of Structural Design of PWD Buildings	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
408	Aksh Optifibre Ltd.	Third Party Verification of Specifications of the Sample Items Supplied	ECE	Dr. Tarun Varma	Prof. D. Boolchanda ni	Dr. Ramesh Babu Battula and Mr. Sanjeev Agrawal	236000



409	Unique Infraengineering India Private Limited	Mix Design for Various Projects of Unique Infra Engineering India Pvt. Ltd.	Civil Eng.	Prof. Mahender Choudhary	Prof. Gunwant Sharma	Dr. Vinay Agrawal	295000
410	Rajasthan Urban Drinking Water Sewerage and Infrastructure Corpn Ltd. (RUDSICO Jaipur)	Third Party Inspection of Gajsar Pond	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	177000
411	Jai Maa Gayatri Enterprises	Mix Designs M25,M30,M35	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain		88500
412	Nagar Palika Deoli	Third Party Inspection of Development Work	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	70800
413	Tata Construction Co.	Vetting of Design and Drawing of Drain	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
414	Om Infra Limited	Vetting of Drawing and Designs of Water Supply Projects Khajuwala and Nokha	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	295000
415	Standard Infratech India Private Limited	Mix Design of Grades M- 25 and M-30, With 43- Grade Ambuja Cement for OHSR	Civil Eng.	Prof. Mahender Choudhary	Dr. Vinay Agrawal		259600
416	The Executive Engineer Jaipur - I CPWD	Structural Designing & Preparation of Drawings for Construction of Seperated Family Accomodation (SFA) {Type-III/74 (G+12) With Partly Stilt}, Community Hall Alongwith Shopping Complex & Development Work Alongwith Bulk Services at SSB, Jaipur (Rajasthan)	Civil Eng.	Prof. Gunwant Sharma	Prof. R. C. Gupta	Dr. Vinay Agrawal	1652000
417	Mangalam Cement Limited	Fly Ash Audit CPP Consultancy for Environmental Clearance	Civil Eng.	Dr. Amit Kumar	Prof. Mahender Choudhary	Prof. Sudhir Kumar	141600
418	Hindustan Petroleum Corporation Limited	Foundation Course in Electrical, Instrumentation, Civil and Mechanical Engineering	Electrical Eng.	Prof. Rohit Bhakar	Dr. Satish Sharma and Dr. Ravita Lamba	Dr. Anoop Iranna Shirkol and Dr. Anup Malik	370691
419	Pushpinder Singh Sidhu Contractor	Proof Checking/Vetting of Structural Drawings of Projects Construction of Thapra Anicut Across Anas River and Construction of Sarodiya Anicut Across Mahi River, Banswara	Civil Eng.	Prof. Mahender Choudhary	Dr. Anoop Iranna Shirkol	Dr. Vinay Agrawal	118000



							Big Mr.
420	DRAIPL-ARUJ JV	Vetting of Sewerage System	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
421	JSW Renewable Energy (Vijayanagar) Limited	Consultancy Service for Vetting of Watershed Development Plan WSDP -VPSP.	Civil Eng.	Prof. Mahender Choudhary	Dr. Himanshu Arora	Prof. Sudhir Kumar	562860
422	Shree Hari Infraprojects Private Limited	Proof Checking of Structural Design and Drawing of 4 No. of Zn- Al Type OHSR's for WSS in Villages of Blocks Gohand, Muskra, Sarila and Rath, Dist. Hamirpur	Civil Eng.	Dr. Rajesh Gupta	Dr. Vinay Agrawal	Prof. Suresh Kumar Tiwari	70800
423	Shristi Infraengineering Private Limited	Vetting of Sewerage and Pumping Stations	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
424	DCM Shriram Limited	Ash Disposal Audit of The DCM Shriram Ltd, Kota.	Civil Eng.	Prof. Mahender Choudhary	Prof. Sudhir Kumar	Dr. Amit Kumar	236000
425	M/S EMS Limited	Vetting of Sewerage System	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
426	Sharma Associates	Vetting of Drawing and Designs of OHSR	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
427	M/S. Maya Devi	Ohsrs in JJM Scheme Under District Udaipur	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
428	North Western Railway	Proof Checking of Structural Design of Retaining Walls, Tunnel CFD and Cut and Cover Portion	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Prof. Gunwant Sharma	6147800
429	Jagdish Prasad Agrawal	Vetting of Design and Drawings of Planning, Design and Construction of Piped Irrigation Network Distribution System to Provide Irrigation Facility to 7011 Ha of Khamera MIS- I to IV in Tehsil Ghatol, District Banswara	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Ravindra Nagar	Dr. Arun Gaur	118000
430	Prakash Builders	Vetting of OHSRS and Glsrs in Block Kurabad, District Udaipur	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	177000
431	Indexel Engineering Private Limited	Vetting of Instrumentation, PLCE and SCADA Documents for Gandhi Sagar-1, MP	Electr. Eng.	Dr. Satish Sharma	Prof. Rohit Bhakar	Dr. Parul Mathuria	118000
432	Indexel Engineering Private Limited	Vetting of Instrumentation, PLC and SCADA Documents for Water Supply Services at Babina	Electr. Eng.	Dr. Satish Sharma	Prof. Rohit Bhakar	Dr. Parul Mathuria	59000
433	Price Water House Coopers Private Limited	Steel Sector Decarbonisation	Electr. Eng.	Prof. Rohit Bhakar	Dr. Satish Sharma	Dr. Parul Mathuria	472000



434	Saharan Construction Company	Inspection of Construction Work of Sports Complex	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400
435	Executive Engineer PWD Division Behror	Inspection of Road Works at Behror	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
436	Zuberi Engineering Construction Private Limited	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 Eng.	Prof. Suresh Kumar Tiwari	Prof. Ravindra Nagar	Dr. Arun Gaur	177000
437	Aksh Optifibre Ltd.	Third Party Inspection & Verification of Materials and Software	ECE	Dr. Tarun Varma	Prof. D. Boolchandani	Mr. Sanjeev Agrawal and Dr. Ramesh Babu Battula	295000
438	Satiraj Construction Company	Vetting of BEP/Drawings of 350 KL STP	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	118000
439	P C Snehal Construction Private Limited	Vetting of Desihn and Drawing of Sewerage Project II	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	59000
440	Commissioner College Education, Rajasthan	Investigation of Metallurgical Aspects in Samples	MME	Prof. Rajendra Kumar Goyal	Dr. Vikas Kumar Sangal	Dr. Kunal Jayprakash Borse	395300
441	Saurashtra Enviro Projects Private Limited	Workshop on Legacy Waste Management: Challenges and Opportunities	Civil Eng.	Dr. Amit Kumar	Prof. Sudhir Kumar	Dr. Himanshu Arora	70000
442	Meridian Constructions	Vetting of Structural Design and Drawing of Rob (LC-27 and LC-72)	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	118000
443	BZ Structures	Vetting of Hospital Building	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
444	RIICO Alwar	Third Party Inspection of Construction of Various Infrastructures in 4 Schools at Bansur	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	94400
445	RIICO Alwar	Third Party Inspection of Various Infrastructures in 5 Schools at Bansur Alwar	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	118000
446	Pushpinder Singh Sidhu Contractor	Design Mix of Cement Concrete for the Work "Survey, Planning, Designing and Construction of Thapra Anicut Across Anas River and Solar Based Micro Irrigation Scheme at Tehsil Anandpuri, Dist. Banswara and Its O&M for the Period of 10 Years on Engineering	Civil Eng.	Prof. Gunwant Sharma	Prof. R. C. Gupta	Mr. Anil Gupta	59000



							200
447	Rana Builders	Vetting of Structural Design and Drawing of Single Span Through Truss Bridge at RD 195814 Over Rajasthan Feeder Canal and at RD 140066 Over Shirhind Feeder Canal (Ranabd)	NCDMM	Prof. S. D. Bharti	Prof. M. K. Shrimali	Dr. P V Ramana	354000
448	Executive Engineer PWD Division Behror	Inspection of L.S.G Works	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
449	Municipal Board Deoli / Nagar Palika	Inspection of Construction Work of Road	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
450	JPA-UTIPL (JV)	Vetting of Hydraulic Design of Pipline Distribution Network	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
451	Municipal Council Hindaun City	Third Party Inspection of Sewerage Works of Hindaun City	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	236000
452	RSC Infratech Developers LLP	Testing of Cement Concrete Cube Samples for The Work "Augmentation of UWSS Dausa With 1 Year Defect Liability Period and 5 Years O&M After Defect Liability Period (Work Order No. ACE/Ar. Dausa/UWSS Dausa/NIT/ 2022-23/3596-76 Dated on 05-07-2023	Civil Eng.	Prof. Gunwant Sharma	Prof. R. C. Gupta		59000
453	Municipal Council Churu	Third Party Inspection of Churu Sewerage Works	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	236000
454	J. K. Cement Ltd.	Ash Disposal Audit of JK White Cement	Civil Eng.	Prof. Mahender Choudhary	Dr. Amit Kumar	Prof. Sudhir Kumar	154344
455	Shiva Engitech Projects Private Limited	Vetting of Sewerage System and SPS at Jodhpur North	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
456	Irabk Metal LLP	Validation of Design of Solar Mounting Structure	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
457	M/S Satish Kumar & Co	Vetting of Sewerage System at Tonk	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
458	Municipal Council Beawar	Third Party Inspection of Sewerage Works	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	236000
459	B & G Construction Co.	Vetting of OHSRS for Dungarpur District (NIT- 92 and NIT-207)	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
460	Surecha Constructions	Vetting of OHSRS for District Dungrapur	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000



461	JPA-KBCS (JV)	Vetting of Design and Drawing of Anicut for Solar Micro Irrigation Projects at Dungarpur	Civil Eng.	Prof. Mahender Choudhary	Dr. Vinay Agrawal	Dr. Anoop Iranna Shirkol And Dr. Manoj Kumar Diwakar	171100
462	Surya Roshni Ltd	Third Party Verification of The Specifications of GTP of Material Supplied to JDA for Jhotwara Flyover, Jaipur	ECE	Dr. Tarun Varma	Mr. Sanjeev Agrawal	Prof. D. Boolchandani	177000
463	Surya Roshni Ltd	Third Party Verification of The Specifications of GTP of Material Supplied to JDA for Ajmer Elevated Road From Pillar No. 1 to 68 (Ajmer Road to Sodala Chauraha), Jaipur	ECE	Dr. Tarun Varma	Mr. Sanjeev Agrawal	Prof. D. Boolchandani	177000
464	Neha Enterprises	Third Party Verification of The Specifications of GTP of Material Supplied to JDA for Acharya Tulsi Setu Flyover Pillar No. 01 to 60, Ajmer Elevated Road, Jaipur	ECE	Dr. Tarun Varma	Mr. Sanjeev Agrawal	Prof. D. Boolchandani	177000
465	Neha Enterprises	Third Party Verification of the Specifications of GTP of Material Supplied to JDA for Durgapura Flyover, Jaipur	ECE	Dr. Tarun Varma	Mr. Sanjeev Agrawal	Prof. D. Boolchandani	177000
466	Ajay Pal Contractor	Proof Checking of Design & Drawing of R.C.C. C.W.R 75 KL Capacity With 7t/Sqm Sbc (at 1.0m Depth) at Village Mothooka Under Subdivision Bansur Under JJM in the Jurisdiction of PHED Division Behror, Dist. Alwar	Civil Eng.	Prof. Gunwant Sharma	Prof. R. C. Gupta	Dr. Vinay Agrawal and Dr. Anoop Iranna Shirkol	59000
467	Khilari Infrastructure Private Limited	Vetting of Drawing and Design of Sewerage Project	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
468	Municipal Council Sujangarh	Third Party Inspection of Sujangarh Sewerage Works	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	236000
469	Unipro Techno Infra- structure Private Limited	Vetting of Design and Drawing of Anicut	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	70800
470	The Executive Engineer, WRD Division Sawai Madhopur	Proof Checking of Design & Drawing Regarding Height Raising of Jeewad Nadi Anicut Village Ramgarh Murada GP Kheda Bad Ramgarh Tehsil Gangapur City District Sawai Madhopur.	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Ravindra Nagar	Prof. Arun Gaur	59000



							ESEAD.
471	Shubham Construction	Vetting of Drawings CWR-75 KL	Civil Eng.	Prof. Gunwant Sharma	Prof. R. C. Gupta	Dr. Anoop Iranna Shirkol And Dr. Vinay Agrawal	59000
472	Jagdish Prasad Agrawal	Vetting of Design & Drawing of R.C.C. C.W.R 4000 KL Capacity	Civil Eng.	Prof. Gunwant Sharma	Prof. R. C. Gupta	Dr. Anoop Iranna Shirkol And Dr. Vinay Agrawal	70800
473	RIICO Bhiwadi	Regarding Consultancy Services/Technical Advice for the Work of Construction of RCC Drains & Approaches and Rain Water Harvesting Structures at Residential Zone, Industrial Area Salarpur	Civil Eng.	Prof. B. L. Swami	Prof. Mahender Choudhary	Prof. Gunwant Sharma	396480
474	Executive Engineer PHED Project Division Phagi	Concrete Mix Design M- 25, M-30 and M-35 for the Work of Transmission Pipeline from Surajpura to Sambhar	Civil Eng.	Prof. Arun Gaur	Prof. Gunwant Sharma		354000
475	Project Director Rudsico (Housing) Jaipur	Vetting of DPR (Sultanpur, Kaman, Taranagar, Bidasar,)	Civil Eng.	Prof. Arun Gaur	Prof. Gunwant Sharma	Dr. Amit Kumar	354000
476	Executive Engineer Isarda Project Division Tonk	Vetting of Design & Drawing of Construction of Intake Cum Pump House and Other Allied Civil Works	Civil Eng.	Prof. Arun Gaur	Dr. Rameshwar Jagannath Vishwakarma	Prof. Gunwant Sharma	354000
477	JK Lakshmi Cement Limited	Ash Disposal Audit of J K Laxmi Cement Ltd., Durg Unit	Civil Eng.	Prof. Mahender Choudhary	Prof. Sudhir Kumar	Dr. Amit Kumar	177000
478	Officer Commanding, General Reserve Engineer- ing Force (Gref)	Vetting of Cross Regulator at RD 70 on Khemkaran DCB	Civil Eng.	Prof. Mahender Choudhary	Dr. Manoj Kumar Diwakar	Dr. Vinay Agrawal	472000
479	Horizon Infradesigns Private Limited	Proof Checking of Design and Drawings of Warehousing Project of Steel Structure Having Build Up Area of 7768 Sqft.	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Ravindra Nagar	Dr. Rameshwar Rameshwar Vishwakarma	82600
480	M/S Anil Kumar Gupta	Vetting of Design & Drawing of R.C.C. C.W.R 675 KL &1350 KL, S.R475 KL at Bhiwadi	Civil Eng.	Prof. Gunwant Sharma	Prof. R. C. Gupta	Dr. Anoop Iranna Shirkol and Dr. Vinay Agrawal	59000
481	Integrated Child Development Services (ICDS)	Consultancy Services Related to Metallurgical Aspects for Procurement of Utensils	MME	Prof. Rajendra Kumar Goyal	Dr. Sreekumar Vadakke Madam	Dr. Swati Sharma	200600



482	Brahma Nand Agrawal	Proof Checking of Design and Drawings of 600 KL RCC OHSR on UWSS Sarmathur Under Sub Divison Baseri Divison Bari.	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Ravindra Nagar	Prof. Arun Gaur	59000
483	JWIL Infra Limited	Vetting of Hydraulic Design and Drawing of Hanota and Madia Bina Scheme	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	531000
484	RIICO Sawai Madhopur	Third Party Inspection of Building Works at Industrial Area Tonk	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	177000
485	LNA Infraprojects Private Limited	Third Party Inspection of Sewerage and STP	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
486	M/S Jaypee Infratech Limited	Structural Stability Audit of Towers in Jaypee Wish Town	Civil Eng.	Prof. Mahender Choudhary	Dr. Vinay Agrawal	Dr. Anoop Iranna Shirkol	5147853
487	Deutsche Gesellschaft Für Internationale Zusammenarbeit (GIZ) Gmbh	Developing Revised Climatic Zone Classification of India	Mech. Eng.	Prof. Jyotirmay Mathur	Prof. Sanjay Mathur	Prof. Tarush Chandra	460200
488	SD Construction And Engineers Pvt. Ltd.	Vetting of FOB Over Nag Talai Nallah	Civil Eng.	Prof. Mahender Choudhary	Dr. Dhiraj Raj	Dr. Sanyam Dangayach	59000
489	PWD Dn. Kishangarh Bas	LSG Works of Road Construction.	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
490	PWD Dn. Shahpura	Inspection of Construction Work of Roads	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
491	PWD Dn. Bundi	LSG Packages of Road Construction Works	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
492	PWD Dn. Sawai Madhopur	Inspection of LSG Packages Roads	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	141600
493	RRBC Infra Project Private Limited	Proof Checking the Design and Drawings of RCC OHSR Cap. 1000 Kl / 24 M Staging at GWD Head Works, Jaipur.	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Ravindra Nagar	Prof. Gunwant Sharma	59000
494	Vub Engiineering Private Limited	Vetting of Design and Drawings of Pdn Works at Gagrin and Rajgarh	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	59000
495	RIICO Bharatpur	Recarpeting and Widening of BT Roads & Construction of CC Roads at Industrial Area, Growth Centre, Dholpur	Civil Eng.	Prof. B. L. Swami	Prof. Mahender Choudhary	Prof. Sudhir Kumar	198240
496	JK Lakshmi Cement Limited	Verification of Increase in Pollution Load for Proposed Change in Product Mix at Ms J K Laxmi Cement Ltd at Jaykaypuram, 307019, Distt Sirohi, Rajasthan	Civil Eng.	Prof. Urmila Brighu	Prof. Akhilendra Bhushan Gupta	Prof. Sanjay Mathur and Dr. Sandeep Shrivastava	708000



							89836
497	RIICO Pali	Third Party Inspection for Development Work at New Industrial Area Nadol, Pali	Civil Eng.	Prof. B. L. Swami	Prof. Sudhir Kumar	Prof. Mahender Choudhary	147500
498	Ram Swaroop Choudhary	Vetting of Drawing and Design of Box Culvert	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	88500
499	Exectutive Engineer Water Resources Department Sikar	Vetting of Drawing and Design of Renovation Work of Anicut	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
500	PWD Dn. Dudu	Inspection of LSG Works	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
501	RIICO Ltd. Jaipur (Rural)	Inspection of Work at I/A Bagru (Extn.) Jaipur.	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	82600
502	Tesko Hotels & Malls Infraprojects Private Limited (Thmipl)	Vetting of Structural Drawings for Tesko Hotels & Malls Infraprojects	Civil Eng.	Prof. Mahender Choudhary	Dr. Vinay Agrawal	Dr. Anoop Iranna Shirkol	177000
503	Rajasthan State Pollution Control Board	Preparation of Noise Map for Area Surrounding JLN Marg, Jaipur	Civil Eng.	Prof. Sumit Khandelwal	Prof. Akhilendra Bhushan Gupta	Dr. Nivedita Kaul	166600
504	Jangid Constructions	Proof Checking the Design and Drawings of RCC SR Cap. 200Kl / 18.1 m Staging and CWR Cap 200 KL at Hanuman Nagar –C, Bas Beelwa, Jaipur.	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Ravindra Nagar	Prof. Arun Gaur	59000
505	SGB Infra Limited	Vetting of Panchayat Samiti Buildings, Hospital Buuilding	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	59000
506	Gaurang Environmental Solutions Private Limited	Ash Disposal Audit of SRF Ltd. Bhiwadi	Civil Eng.	Prof. Mahender Choudhary	Prof. Sudhir Kumar	Dr. Amit Kumar	141600
507	Enviro Infra Engineers Limited	Mix Designs	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	106200
508	Sawaliya Construction	Testing of Core Samples	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	59000
509	Nagar Palika Reengus	Third Party Inspection of Legacy Waste Site	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	118000
510	Municipal Board Niwai	Third Party Inspection of Building Work	Civil Eng.	Prof. Y. P. Mathur	Dr. Pawan Kalla	Dr. Jinendra Kumar Jain	94400
511	Bharti Construction Compn	Vetting of Drawing and Design of Anicut	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	59000
512	Earthmap Consultancy Private Limited	Vetting of Drawing and Design of Court Building	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
513	Ujjain Garoth Road Project Private Limited	Proof Checking The Design and Drawings of ROB at Design Ch.1+714 for the NHAI Works of 4-Lane of Ujjain-Garoth (Package-1) Chandesari to Khedakhajuriya from Km. (-) 750 to 0+000 & 0+00 to 41.400 of NH-752D in	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Ravindra Nagar	Prof. Arun Gaur	177000



		The State of Madhya Pradesh for HAM Mode.					
514	Dineshchandra-Aquatech JV	Vetting of Drawing and Design of STP Etc.	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	118000
515	Gckc Projects And Works Private Limited	Vetting of Drawing and Design of Pipeline CWR Etc.	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	118000
516	MPPL-LCC Joint Venture	Vetting of Irrigation Network Hathideh	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
517	Life Insurance Corporation of India, Rajasthan	NDT Tests & Proof Check for LIC STC Building & Water Tank, Ajmer	Civil Eng.	Dr. P V Ramana	Dr. Rameshwar Jagannath Vishwakarma	Dr. Anoop Iranna Shirkol	236000
518	VUB-SCL JV	Vetting of Drawing and Design of Intake Well etc.	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
519	Regional Manager RIICO Ltd. Sriganganagar	Technical Advice for Ongoing Works Under RIICO Ltd. Sri Ganganagar	Civil Eng.	Prof. Arun Gaur	Prof. Gunwant Sharma	Prof. Mahender Choudhary	118000
520	J. K. Cement Ltd.	NIPL Certificate Due to Proposed Production of Calcined Clay and LC3 Cement at the Integrated Cement Plant Located at Nimbahera and Mangrol (Raj.)	Civil Eng.	Dr. Amit Kumar	Prof. Mahender Choudhary	Dr. Sunanda Sinha and Prof. Sudhir Kumar	1085600
521	Regional Manager RIICO Ltd. Sriganganagar	Technical Advice for Ongoing Works at Gharsana Ph-II Under RIICO Ltd. Sri Ganganagar	Civil Eng.	Prof. Arun Gaur	Prof. Mahender Choudhary	Prof. Gunwant Sharma	118000
522	Rajasthan Delhi Education Society Hindaun City	Visual Inspection of Building Plot Number P17 NRI Colony Jaipur	Civil Eng.	Dr. P V Ramana	Dr. Rameshwar Jagannath	Dr. Anoop Iranna Shirkol Vishwakarma	59000
523	L N Goyal & Co Private Limited	Mix Design of Concrete	Civil Eng.	Prof. Mahesh Kumar Jat	Prof. Sudhir Kumar Raj	Dr. Dhiraj	59000
524	ITD Cementation India Limited	Concrete Mix Design of Grade M25, M30, M35 and M40 With PPC (Ultratech PPC & Wonder PPC), Admixture (MYK & Sika) & M-Sand for Thal Sena Bhawan Project.	Civil Eng.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta		660800
525	Technocraft Construction Private Limited	Mix Design Nagar Nigam Kota (North)	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain		88500
526	Ramacivil India Construction Private Limited	Full Load Test of Seven Beams at Third Floor of IPD Tower Jaipur	Civil Eng.	Prof. Ravindra Nagar	Dr. Rajesh Gupta	Prof. R. C. Gupta	826000



527	Nyati Engineers & Consultants Private Limited	Concrete Mix Design of Grade M30, M40, M50 With Minimum Cement Content 350kg/Cum, 390kg/Cum, 410kg/ Cum Respectively for Construction of New Integrated Passenger Terminal Building at Udaipur Airport.	Civil Eng.	Prof. Suresh Kumar Tiwari	Dr. Sandeep Shrivastava		354000
528	Nagar Palika Amet	Vetting of DPR and Third-Party Visit to 'Development of Nimbdiya Bavji to Hanuman Mandir Harijan Bari'	Civil Eng.	Prof. Mahender Choudhary	Prof. Arun Gaur	Dr. Vinay Agrawal	70800
529	CPWD Jaipur	Prepration of Structural Design and Drawing of EMRS Barnala	Civil Eng.	Prof. Mahender Choudhary	Dr. Vinay Agrawal	Dr. Anoop Iranna Shirkol	236000
530	Technocraft Construction Private Limited	Mix Designs of Kotputali	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain		88500
531	Jagdish Prasad Agrawal	Vetting of Design & Drawings of Planning, Design & Construction of Solar Based Micro Irrigation Scheme at (I) Goyka Pargisath Anicut (II) Dagal Anicut and (III) Barwala MST District Banswara & Its O&M for Period of 8 Years on EPC Single Responsibility Tru	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Ravindra Nagar	Dr. Rajesh Gupta	88500
532	Bhoorathnom Construction Company Pvt. Ltd.	Vetting of Drawing and Designs Baswa, Sikari	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	383500
533	RIICO Ltd. Bhilwara	Inspection of Construction of Road & CD Works at I/A Growth Centre Hamirgarh Dist. Bhilwara	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	94400
534	Consulting Engineers Group Ltd.	Proof Checking The Design & Drawings of ROB for Construction of 4-Lane ROB in Lieu of LC-189 at Km 234/6-8 on Road From Sikar to Nawalgarh in Between Jaipur Sikar Railway Line in (District Sikar).	Civil Eng.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Arun Gaur	236000
535	PWD Div. Amet	Inspection of LSG Works in Dn. Amet	Civil Eng.	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	Dr. Pawan Kalla	70800
536	Landmark Material Testing And Research Laboratory Pvt. Ltd.	Proof Checking the Design and Drawings of Reinforced Earth Retaining Wall of Construction of 4 Lane ROB in View of	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Arun Gaur	Prof. Ravindra Nagar	59000



		Civil Line Phatak (Lc. No. 222) at Railway Km. 239/487 on Bki Jp. Section, Jaipur.					
537	RIICO Ltd. Bhiwadi	Structural Stability and Condition Assesment of 100 KL OHSR at IA Bhiwadi	Civil Eng.	Prof. Mahender Choudhary	Dr. Vinay Agrawal	Dr. Anoop Iranna Shirkol	141600
538	Watech Greepo Systems Private Limited	Proof Checking of CWR 300 Kl	Civil Eng.	Prof. Mahender Choudhary	Dr. Anoop Iranna Shirkol	Dr. Vinay Agrawal	59000
539	Enviro Infra Engineers Limited	Vetting of Drawing and Design of STP at Jaipur	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	177000
540	Om Infra Limited	Mix Design Khajuwala	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain		88500
541	Om Infra Limited	Mix Design Nokha	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain		88500
542	Industrial Sales & Manufacturing Co	JJM Project Mix Design, Executive Engineering PHED, Project Division Jawaja	NCDMM	Prof. M. K. Shrimali	Prof. S. D. Bharti	Dr. P V Ramana	94400
543	JWIL Infra Limited	Vetting of Madia Bina Scheme and Hanota Scheme	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	1888000
544	Municipal Council Sikar	Third Party Inspection of 1000 MM Dia. RCC NP- 4 Pipe Line	Civil Eng.	Prof. Mahender Choudhary	Prof. Mahesh Kumar Jat	Prof. Sudhir Kumar and Dr. Nand Kumar	354000
545	BZ Structures	Vetting of Building at Sikar	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
546	MCPL-RBIPL (JV)	Vetting of Drawing and Design of CWR and Sewerage Network	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	354000
547	Jaipur Development Authority	Inspection of Culvert at Jamdoli-Ramgarh Road, Near LMNIIT College (Across Kanota Dam Catchment Water), Zone10 Area, JDA, Jaipur	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Ravindra Nagar	Dr. Rajesh Gupta	177000
548	DRAIPL-ARUJ JV	Third Party Quality Inspection of Sewer Line Laying Work	Civil Eng.	Prof. Mahesh Kumar Jat	Prof. Sudhir Kumar	Dr. Dhiraj Raj	59000
549	Mundan Construction Company	Development Upgradation and Maintenance of Sayla Bagoda Gudamalani Section	Civil Eng.	Prof. B. L. Swami	Prof. Sudhir Kumar	Prof. Mahender Choudhary	118000
550	Mecpower Infrastructure Private Limited	Vetting of Roof Top Solar Poer Structure	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
551	N G Gadhiya	Third Party Inspection of Civil Works	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000



552	R&C Infraengineers Private Limited	Consultancy Regarding Safety of Beams in the Floor of Pump at Shahganj (Zonal Pumping Station) Agra.	Civil Eng.	Prof. Suresh Kumar Tiwari	Dr. Rajesh Gupta	Prof. Arun Gaur	59000
553	LNA Infraprojects Private Limited	Vetting of Sewerage Project Bari	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
554	M/S EMS Limited	Third Party Inspection of Sewerage Project	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Dr. Pawan Kalla	59000
555	Rajasthan Housing Board	Structural Stability of RHB Building at Mansaroover	Civil Eng.	Prof. Mahender Choudhary	Dr. Vinay Agrawal	Prof. Sudhir Kumar	153400
556	Standard Infratech India Private Limited	Vetting of Drawing and Design of Multi Village Scheme Intake Well Water Pumping Main Etc.	Civil Eng.	Prof. Y. P. Mathur	Dr. Jinendra Kumar Jain	Mr. Sanjeev Agrawal	236000
557	RIICO Ltd Alwar	Design of Overlay for BT Roads Using BBD	Civil Eng.	Dr. Pawan Kalla	Dr. Jinendra Kumar Jain	Prof. Y. P. Mathur	188800
558	M M Brothers	Third Party Verification of The Specifications of GTP of Material Supplied to JDA for Transport Nagar, Jaipur	ECE	Dr. Tarun Varma	Mr. Sanjeev Agrawal	Prof. D. Boolchandani	177000
559	Thoughts Consultants Jaipur Private Limited	Proof Checking The Detailed Design and Drawings of RCC Girder of Span 14.50 M & 15.70 M of Hathiadeh Medium Irrigation Project Distt. Baran, Rajasthan.	Civil Eng.	Prof. Suresh Kumar Tiwari	Prof. Arun Gaur	Prof. Ravindra Nagar and Mr. Amrit Singh Shekhawat	118000
560	P. S. Infrabuild Private Limited	Vetting of Structural Design and Drawing of Single Span Double Lane Through Truss Type Steel Road Bridges (PS Infra) Nos.), 02 Nos. Wardens Residence (Boys & Girls) I/C Concertina Coil Fencing Ove	NCDMM	Prof. S. D. Bharti	Prof. M. K. Shrimali	Dr. P V Ramana	590000
			Total				13,83,01,711



Conference and GIAN:

S. No.	PI Name Budget (₹)	Project Name	Funding Agency	Total
1	Dr. Nisha Verma	Photoelectron Spectroscopy for Materials Science	GIAN, IIT Khargpur	5,96,000.00
2	Dr. Ritika Mahajan	Management Development Program on Sustainability Reporting	Training (Participants Fees) - Department of Management Studies, MNIT Jaipur	1,41,915.00
3	Dr. Vikas Kumar Sangal	Study for Performance Enhancement of ETP and two Stage RO Process	Mayur Uniquoters Ltd. Dhodhsar, Rajasthan	3,54,000.00
4	Dr. Priyanka Harjule	Short Term Course on Data Driven Analytics with Machine Learning	Self Finance	66,000.00
5	Prof. Rajesh Kumar	SIP 2023	Self Finance	2,86,000.00
6	Dr. Reeta Singh	Five Days' Workshop on "Business Analytics for Managers"	Self Finance	73,455.00
7	Prof. S. D. Bharti	Training Program under GIAN	GIAN, IIT Khargpur	9,37,000.00
8	Dr. Niraja Saraswat	Short Term Course on Capacity Building Programme Series 4	Research and Consulatncy, MNIT Jaipur	42,750.00
9	Dr. Shweta Sharma	Short-Term course on "Finance for Beginners in Digital Era"	Self Finance	24,190.00
10	Dr. Meenakshi Tripathi	IEEE CIS Summer School Titled "Research Trends in Artificial Intelligence and Machine Learning for Engineering Challenges"	IEEE CIS USA	30,600.00
11	Prof. Lava Bhargava	Capacity Building for Human Resource Development in Unmanned Aircraft System (Drone and Related Technology)	Ministry of Electronics and Information Technology - Electronics Niketan, 6 CGO Complex	33,500.00
12	Dr. Rahul Singhal	Experimental Investigations on Localized Surface Plasmon Resonance of Au and Ag Metal Nanoparticles	SERB New Delhi - Mehrauli New Delhi	54,540.00
13	Dr. Rahul Singhal	Synthesis and Characterizations of Graphene Oxide Based Nanocomposite Thin Films	SERB New Delhi -	11,800.00



14	Dr. Meenakshi Tripathi	IEEE CIS Summer School on "Artificial Intelligence and Machine Learning for Engineering and Social Science Research"	IEEE-CIS	34,943.00
15	Prof. Harlal Singh Mali	Optimization study for Vacuum-Assisted Compression Molding and Vacuum- Assisted Resin Transfer Molding Processes for Contoured Composites.	Defence Materials and Stores Research and Development Establishment (DMSRDE) of DRDO - Kanpur	13,44,600.00
16	Prof. Vijay Janyani	IEEE ANTS International Conference 2023	CSIR, Tetcos Sponsorship for IEEE International Conference ANTS 2023	47,200.00
17	Dr. Kuldeep Singh	Techniques for Traffic Based Analysis of Smart Systems	DRDO Delhi	30,44,306.00
18	Dr. Ravita Lamba	Advanced Optimization Techniques	Self Finance	44,545.00
19	Dr. Nidhi Sharma	Short-term Course on Indian Perspectives on Society, Polity and Development	MNIT	23,600.00
20	Prof. Harlal Singh Mali	Optimization Study for Vacuum-Assisted Compression Molding and Vacuum- Assisted Resin Transfer Molding Processes for Contoured Composites.	Defence Materials and Stores Research and Development Establishment (DMSRDE) of DRDO- Kanpur	11,20,499.00
21	Dr. Ritika Mahajan	ESG and Sustainability Reporting Training Program	Participants Fee	1,59,465.00
22	Dr. Randhir Kumar Singh	Workshop on Computational Materials Engineering	Self Finance	21,750.00
23	Dr. Md Oayes Midda	Process Simulators for Chemical Engineering Applications (DWSIM and Aspen Plus)	As part of the Diamond Jubilee Celebrations	30,306.00
24	Prof. Rajesh Kumar	Machin Learning: Concepts and Implementations	MNIT under golden Jubilee	52,544.00
25	Dr. Hrushikesh M. Gade	Green Hydrogen and Fuel Cell Technology	Diamond Jubilee	26,000.00
26	Prof. Nupur Tandon	Digital Humanities: Bridging the Gap between Traditional Scholarship and Modern Technology	Self Finance	46,020.00
27	Dr. Raj Kumar Joshi	Nano Material and Application 2024 (NMA 2024)	MNIT Jaipur	15,090.00



28	Dr. Kavita Lalwani	Short Term Course (online mode) "Machine Learning Using Python"	Self Finance	73,000.00
29	Dr. Dipti Saxena	LaTex: A Tool for Scientific Writing	Self Finance	38,940.30
30	Dr. Santosh Chaudhary	National Conference on Developments in Computational Techniques in Science and Engineering	MNIT Jaipur	26,750.00
31	Dr. Santosh Chaudhary	Short term Course on Modeling and Simulation in Science and Engineering	MNIT Jaipur	41,890.40
32	Dr. Ram Dayal	Numerical Discrete-Continuum- Modelling for dualistic (Karst) systems	GIAN, III Khargpur	568000.00
			Total	88,43,198.70

5. 5. 3. Outstanding Teacher Awards for the year 2023:-

UG category

1. Shri Ashok Kumar Agarwal, Associate Professor, Dept. of Electrical Engineering

PG category

1. Prof. A.B. Gupta, Professor, Dept. of Civil Engineering



6. FINANCIAL ASSISTANCE TO STUDENTS

6. 1. FINANCIALASSISTANCE

6. 1. 1. Scholarship Details

Central Government Scholarship:

S.	Name of Scholarship	Scholar	rship
No.		Amount in INR	No. of Students
1.	Central Sector Scholarship for College and University Student MHRD Hr.Education by MHRD	168000	12
2.	Central Sector Scholarship Scheme of Top Class Education for SC Students	5790990	85
3.	J&K PMSSS By AICTE Scholarship	121733	02
4.	Minority Scholarship (Merit-cum-Means)	-	-
5.	National Fellowship and Scholarship for Higher Education of ST Students – Scholarship (Formally Top Class Education for ST Students)	5719735	131
6.	Post Matric Scholarship for Students with Disabilities	119400	03
7.	Prime Minister Scholarship (Army & Railway)	30000	01
8.	Scholarship for Top Class Education for Student with Disabilities	952000	14
9.	Scholarship Scheme for Diaspora Children (SPDC) by EDCIL (India) Limited	1223667	06
	Total	14125525	254

State Government Scholarship:

S.	Name of Scholarship	Scholarship	
No.		Amount in INR	No. of Students
1	Mukhya Mantri Medhavi Vidhyarthi Yojna M.P. (MMVY)	4942360	56
2	Post Matric Scholarship (Other than Rajasthan)	1111660	29



	Govt. of Rajasthan Total	6314178	103
3	Post Matric Scholarship Govt.of Rajasthan / Mukhya Mantri SarvajanUchcha Shiksha Chhatravriti Yojana,	260158	18

${\bf Private\,/\,Corporate\,/\,Other\,Scholarship:}$

S.	Name of Scholarship	Schola	rship
No.		Amount in INR	No. of Students
1	Employee wards Scholarship	58000	03
2	Engineers India Limited (EIL) scholarship	-	-
3	Foundation for Academic excellence & Assess (FAEA)	-	-
4	MREC 1988 Batch Scholarship	75000	03
5	M.K. Surana Memorial Scholarship	40000	01
6	ONGC Scholarship to SC/ST/OBC Students	240000	04
7	OPJEMS Scholarship	-	-
8	Raj and Sarla Bhargava Scholarship	15000	01
9	Rajshri Sahu Ji Maharaj Scholarship	97600	01
10	Sumedha Scholarship	-	-
11	Swami Dayanand Charitable Education Foundation (Merit-Cum-Means Scholarship)	60000	03
12	Swami Sivannanda Memorial Scholarship	72000	03
13	Winnie Sun Scholarship 2021-22	65000	01
14	Umbrella Scheme For Education of St Children 2021-22	106400	02
15	Mukhya Mantri Hamari Betiya Scheme 2020-21	-	-
16	PG Scholarship Scheme For SC ST Students for Persuing Professional Courses	-	-
17	PG Indira Gandhi Scholarship For Single Girl Child	-	-
18	BC/MBC/DNC Scholarship Tamilnadu	86033	01
19	Blue Star Scholarship 2023-24	71714	02
20	Madhya Pradesh Tribal Affairs & Schedul Caste Scholarship 2023-24	44663	01
21	Mukhyamantri Yuva Swavalamban Yojana 2023-24	130834	03



22	Reliance Foundation Scholarship 2023	50000	01
23	Shraman Foundation Scholarship 2022-23	950000	37
24	Vesuvius Scholarship 2023-24	200000	04
25	Ncert (NTSE) Scholarship Scheme (National Talent Search Examination)	24000	01
	Total	2386244	72

The details of Scholarships and Fellowships sanctioned to the students of different programmes during 2023-2024 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 Mathematics	-	-	-
2.	UG Scholarship	254	9	72



7. DEPARTMENTS

(Details of Departments & Summary of activities during 2023-24)

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 2023 - 24)

S.No.	Details	Total Nos.
1.	Paper title: Appraisal of accessible built environment in architectural education institutes in India, 9 th -10 th November'2023 at "the 8 th World Disability and Rehabilitation Conference 2023 (WDRC 2023)" in Colombo. Sri Lanka organized by The International Institute of Knowledge Management (TIIKM), Online mode	01
2.	Expert lectures on training program on "Training of Universal Accessibility Auditors" from 11 th to 16 th September 2023 organized by Council of Architecture, India. (Online mode)	04
3.	Resource Person and Speaker for Training Program on "Auditors for Universal Accessibility" from 11 th and 12 th March 2024 organised by Council of Architecture India in collaboration with Department of Empowerment of Persons with Disabilities (Divyangjan) (DEPwD), Ministry of Social Justice and Empowerment, Government of India at Dr. Ambedkar International Centre, New Delhi	01
4	Organized a "Sensitization program on persons with disabilities and inclusive education" on 13 th March' 2024 at MNIT Jaipur as a part of Diamond Jubilee celebrations of MNIT Jaipur.	01

7. 2. DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA ENGINEERING

The Department of Artificial Intelligence and Data Engineering (AIDE) at Malaviya National Institute of Technology (MNIT) has come into the existence from the academic session 2023-2024. The department, with the Joint faculty of different disciplines, promotes academic and research in AI, Data engineering and related technology to equip



students with the knowledge and skills to thrive in this rapidly evolving landscape. The Department presently offers an academic program at the Undergraduate level - B.Tech. in AIDE with an intake of forty students. The department will soon offer Postgraduate, Doctoral, and other cutting-edge programs that combine AI principles with data engineering practices, preparing graduates to address real-world challenges.

The vision and mission statements of the Department are as follows:

Vision

To create a center of international standards for imparting high quality education and conduct research in Artificial Intelligence, Data Engineering, and other related fields to meet the current and future challenges of technological development.

Mission

To create enabling environment for excellent teaching, learning and research in order to produce leading entrepreneurs and innovators in the field for sustainable development and the betterment of the nation.

7. 3. 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.



S.No.	Details	Total Nos
1.	Industrial visit:	02
	At Jaipur Zila Dugdh Utpadak Sahakari Sangh Ltd. Jaipur On 19th January 2024 Coordinated by	
	Dr. Vikas Kumar Sangal and Dr. Shiv Om Meena with B. Tech students (approx. 30 students) visited.	
	At LPG bottling Plant Sitapura, Jaipur on 14th February 2024 Coordinated by Dr. Vikas Kumar Sangal, Dr. Shiv Om Meena and Dr. Bikashbindhu Das with B. Tech students (approx. 30 students) visited.	
2.	Short-term course on "Computational Techniques Using Artificial Intelligence and Machine Learning for Social Science and Engineering Applications" during 4th March – 8th March 2024, Convener: Dr. Vikas Kumar Sangal. This short term course is attend by 30 students and faculty members.	01
3.	DST SERB sponsored High end workshop on "Sustainable Waste Management and Recycling" during 11 th March – 17 th March 2024.	01
	Coordinator: Dr. Vikas Kumar Sangal & Dr. Rajeev Agrawal.	
	In which the various sessions of this Karyashala program will be preceded by faculty members of MNIT Jaipur, faculty of other reputed institutions like IITs, NITs and experts from industries. This workshop is attend by 25 students from the different institutes like IIT Gandhinagar, NIT Raipur, MANIT Bhopal etc.	
4.	Short-term course on "Green Hydrogen and Fuel Cell Technology" was conducted by	01
	the department during 19-23 February 2024. This course was a part of Diamond Jubilee celebration MNIT Jaipur.	
	COORDINATORS:	
	Dr. Neetu Kumari, Assistant Professor	
	Dr. Hrushikesh M. Gade, Assistant Professor	
	Dr. U. K. Arun Kumar, Assistant Professor	
	CONVENVERS:	
	Dr. Rajeev Dohare, Associate Professor	
	Dr. Madhu Agarwal, Professor	
	This course was attended by 34 participants including students and faculties from several organizations.	
5.	A Short Term Course on "Thermodynamic Aspects and Applications of Process Simulators in Chemical Engineering" organized by Department of Chemical Engineering MNIT Jaipur during March 6-10, 2024.	01



7. 4. 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.

S.No.	Deta	nils	Total Nos.
1.	(i)	Gaur G, Sharma R, Joshi J. "Transition Metal Catalyzed Cross Dehydrogenative Homo Coupling of Imidazopyridine: Direct access to Dimer Compounds" National Conference on "Emerging Trends and Innovation in Applied Sciences and Engineering" (NETIASE-23) 02 nd - 03 rd June, 2023, Department of Science and Humanities, Arya College of Engineering & I.T. Kukas, Jaipur, rajasthan (India) (in proceeding)	01
	(ii)	Gaur G, Joshi J. "Transition Metal catalyzed Cross Dehydrogenative Homo Coupling of Imidazopyridine: Direct access to Dimer Compounds" International Conference on "Frontiers in Catalysis" (FIC-24) 04-05 January, 2024, Department of Science, Central University of Rajasthan, Ajmer, Rajasthan.	
2.	(i)	Yadav, K., Divyadeepika, Joshi, J. "Biological Activity of Phytochemicals Extracted from Medicinal Plants of Apocynaceae Family" International conference on Nanotechnology for better living (ICNBL-2023) 25 th – 29 th May, 2023, NIT Srinagar jointly with IIT (BHU), Varanasi, (India).	01
	(ii)	Yadav, K., Divyadeepika, Joshi, J. "Phytochemicals Extracted from Medicinal Plants of Apocynaceae Family and their Biological Activities" National Conference on Emerging Trends and Innovation in Applied Sciences and Engineering (NCETIASE-2023) 02nd-03rd June, 2023, Department of Basic Sciences and Humanities, Arya College of Engineering & I.T. Kukas, Jaipur, Rajasthan (India). (in proceeding)	
3.	(i)	Divyadeepika , Yadav, K., Joshi, J. 2023. Fluoride pollution control techniques and principles in Advanced Treatment Technologies for Fluoride Removal in Water, Yadav, A. K., S. Shirin, V. P. Singh, eds. Switzerland: Springer Nature-inpress Electronic ISSN 1872-4663 Print ISSN 0921-092X. (Book chapter)	01
	(ii)	Divyadeepika, Yadav, K., Joshi, J. "Chemical and Biological Studies and Characterization of Bio compounds Extracted from Plants Plumeria bicolor" (Poster No. 36) International Conference on Green Energy & Sustainable Practices (GESEP-2023) 30th-31 th Jan, 2023, Department of Chemistry, University of Rajasthan, Jaipur, Rajasthan (India). (Best Poster Presentation Award)	
	(iii)	Divyadeepika, Yadav, K., Joshi, J. "Extraction of Bio-active compounds from Plant Plumeria bicolor and their Chemical, Biological and Analytical studies" National Conference on Emerging Trends and Innovation in Applied Sciences and Engineering (NCETIASE-2023) 02 nd -03 rd June, 2023, Department of Basic Sciences and Humanities, Arya College of Engineering & I. T. Kukas, Jaipur, Rajasthan (India).	



4	Frontiers in Catalysis -23, January 4-5,2024 Central University Rajasthan, Kishangarh	01
5	Modern trends in Inorganic Chemistry, December 14-17, 2023, IISc Banglore	01

7.5 DEPARTMENT OF CIVIL ENGINEERING

Civil Engineering department was established in 1965 to create a Department for impairing 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.

S.No.	Details	Total Nos.
1.	A 'Road Safety Training Course' was organised by the department which saw good attendance from industry persons (highway engineers from both private and government owned enterprises). This training program was organised in association with IRC. (10-24 March, 2023)	01
2.	An International Conference "Creative and Innovative Solutions in Civil Engineering" was organised by the Department of Civil Engineering on 11th and 12th August 2023, wherein researchers from over 6 countries participated. The conference received an overwhelming response as over 400 papers were received out of which 246 papers were selected for presentation in Hybrid mode. Chief guest for this conference was Prof. M Parida (Director, CSIR-CRRI, New Delhi). This conference was sponsored by big infrastructure firms such as L&T, H S Mehta Infra to name a few. Reputed Publication partners for this conference were ASCE, Elsevier, Taylor and Francis.	01
3.	A seminar on "Industry Interaction" by Mr. Manoj Gupta, Chief Engineer of the Rajasthan Housing Board and MNIT Alumnus was organized to highlight the numerous opportunities within the field of Civil Engineering and motivating future engineers to consider a fulfilling career in Civil Engineering on 6th September 2023 from 5:00 p.m. to 7:30 p.m. at Neeti Sabhagar, Prabha Bhawan, MNIT Jaipur.	01
4.	Dr. Andrea L. Welker, dean of the School of Engineering and Professor of Civil Engineering, and Dr. Christa Olson, Executive Director for Global Engagement at The College of New Jersey visited MNIT Jaipur on September 14 and 15, 2023. They also came to the Department of Civil Engineering, MNIT. This visit was intended to promote collaborations and joint projects that would boost research and academic quality at both institutes. An MoU has been signed by TCNJ, USA and MNIT Jaipur regarding joint supervision of PhD students, research projects and student exchange.	01



5.	A "Research Interaction' with Dr. Anurag Pande, Professor, California Polytechnic State University, USA was held on Dec 14th, 2023 (11:00 am – 12:00 noon) at Seminar Hall, Civil Engineering Department.	01
6.	Expert lectures:	07
	• A lecture titled 'Aspects and Prospects of Groundwater Development and Management' was delivered by Prof. Deepak Kashyap (former Professor, Civil Engg., IIT Roorkee; and former Visiting Professor, IIT Ropar on April 20th, 2023 (10:00 a.m. – 11:30 a.m.) at Seminar Hall, Department of Civil Engineering.	
	• 'Geological Surveys' by Mr. K. K. Mathur, Rajasthan State Mines and Minerals Ltd. on 17th May 2023 at VLTC007.	
	• 'Ore deposits' by Mr. K. K. Mathur, Rajasthan State Mines and Minerals Ltd. on 19th May 2023 at VLTC007.	
	• 'Critical R & D Areas in Waste Management' by Dr. Sunil Kumar Sr. Principal Scientist and Head, Waste Reprocessing Division, CSIR-NEERI, Nagpur on Friday, July 7 th , 2023 (0330 pm – 0430 pm) at Seminar Hall, Department of Civil Engineering.	
	• A lecture titled 'A Guide to Authoring High Impact Papers in Q1/Q2 Category Journals and Understanding Editors/Reviewers Expectations: Perspective from a Highly Cited Researcher' was delivered by Dr. Biswajit Pradhan on August 11, 2023.	
	A discussion on 'A New Era for Geospatial Intelligence and Modelling for Interpretation and Climate-Change Hazard Assessment' was held on August 14, 2023, involving department faculty members and Dr. Biswajit Pradhan.	
	• An expert lecture titled "Improving Water Quality in Buildings Through Meta-analyses: Promises and Pitfalls" by Dr. Patrick Gurian, Professor and Head (Environmental Engineering Program), Drexel University, USA. on August 18, 2023 (3:30 p.m. – 05:30 p.m.) at Seminar Hall, Department of Civil Engineering.	

7. 6. 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 2023 - 24)

S.No.	Details	Total Nos.
1.	IEEE ComSoc International Conference on Advanced Networks and Telecommunications Systems 2023 at MNIT, Jaipur, India from 17-12-2023 to 20-12-2023	
2.	5th International Conference on Communication and Intelligent Systems (ICCIS 2023 at Malaviya National Institute of Technology, Jaipur, India from 16-12-2023 to 17-12-2023	01
3.	17th International Conference on Signal Image Technology & Internet based Systems at King Mongkuts University of Technology Thonburi, Thailand, Bangkok, Thailand from 08-11-2023 to 10-11-2023	01
4.	International Short Term Course on Summer School on "Artificial Intelligence and Machine Learning for Engineering and Social Science and Research" at MNIT, Jaipur, India from 04-09-2023 to 08-09-2023	01
5.	National Seminar on Machine Learning Enabled Signal Processing for Medical Applications at MNIT, Jaipur, India from 14-08-2023 to 14-08-2023	01

7. 7. 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 2023 - 24)

S.No.	Details	
1.	Workshops	
	(a) Workshop on "Latex: A Tool for Scientific Writing", Feb 12-13, 2024, Funded by MNIT Jaipur, organized by RAMAN Lab, Department of Electrical Engineering, MNIT Jaipur.	
	(b) Workshop on "Advanced Optimization Techniques", Dec 18-22, 2023, Funded by MNIT Jaipur, organized by RAMAN Lab, Department of Electrical Engineering, MNIT Jaipur.	
	(c) Workshop on "Machine Learning: Concept and Implementation", 04-08 March, 2024, Funded by MNIT Jaipur, organized by RAMAN Lab, Department of Electrical Engineering, MNIT Jaipur.	
2.	Summer Internship Program, 01 June - 31 July, 2023, organized by RAMAN Lab, Department of Electrical Engineering, MNIT Jaipur.	01
3.	Internship on "Modelling, Simulation & Hardware Development of DC-DC Converter Circuits", Funded by Science and Engineering Research Board, New Delhi, India.	01

7.8. 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.

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. 9. 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.

S. No.	Parity in STEM Education: A Qualitative Evaluation of the Vigyan Jyoti Scheme in Rural India," sponsored by ICSSR, New Delhi.	
1.		
2.		
3.	Webinar on A Practical Guide to Issues in Writing for English Academic Publication was organized on 25 September 2023 as a part of the Diamond Jubilee Celebrations. It was addressed by Dr. Theron Muller, an Associate Professor at the University of Toyama, Japan.	
4.	A Short-term Course on 'Capacity Building Program Series 4.0' was organized in collaboration with the Training and Placement Cell at MNIT JAIPUR from August 18 to August 22, 2023.	
5.	A Five-day AICTE-recognized Faculty Development Program on Life Skills Management was organized in collaboration with the National Institute of Technical Teachers Training and Research (NITTTR) Chandigarh from 17th to 21st April 2023. The course covered various aspects of life skills management, including communication, time management, stress management, decision-making, and problem-solving.	
6.	An Expert Lecture on Canadian Multiculturalism and Nation Building by Prof. Braj M. Sinha, Professor of Religious Studies, University of Saskatchewan, Canada was organized on 13th February 2023.	
7.	The short-term course, 'Indian Perspectives on Society, Polity and Development,' was organized from 22nd to 26th January 2024 under the auspices of MNIT's Diamond Jubilee celebrations. The course was a unique exploration of India's philosophical and psychological ideas through the lens of modern thinkers like Swami Vivekananda and Sri Aurobindo. Prof. Pranab Banerji and Prof. Rajiv Gupta were invited as esteemed resource persons.	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 2023 - 24)

S. No.	Details	Total Nos.
1.	Guest Lecture Organised	15
2.	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 inFluid 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.

Summary (AY 2023 - 24)

S. No.	Details	Total Nos.
1.	User Interaction Meet-2024, 12-13 March 2024, National Remote Sensing Centre, ISRO, Hyderabad	01
2.	International Conference on ICT for Sustainable Development, August 3-4, 2023, Goa	01
3.	International Conference on Advances in Data-driven Computing and Intelligent Systems, BITS Goa, September 21-23, 2023	01
4.	International level Conference on Pure and Applied Mathematics at MNIT Jaipur & NIT Jalandhar, (Jaipur & Jalandhar), India from 26-10-2023 to 28-10-2023.	01
5.	International level Conference on Computational Applied Sciences and its Applications at University of Engineering and Management, Jaipur, India from 13-07-2023 to 14-07-2023.	01

7. 12. DEPARTMENT OF MECHANICAL ENGINEERING

In the academic year 2023-24, 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 2023 - 24)

S. No.	Details	Number
1.	An International Conference on "New Vistas of Development in Aerospace Engineering and Societal Development" was organized by MNIT and The Institution of Engineers (India) Rajasthan State Centre at Jaipur, India from 07-04-2023 to 09-04-2023 by Dr. Jinesh Kumar Jain.	01
2.	An International Conference on "Mathematical, Engineering and Management Sciences" was jointly organized by MNIT Jaipur, IIIT Kota and NIT Patna from 21-05-2023 to 22-05-2023 by Dr. Gunjan Soni.	01
3.	An International Conference on "Sustainable Energy and Environmental Challenges (VIII SEEC)" was organized from 04-12-2023 to 06-12-2023 by Prof. Dilip Sharma	01
4.	A GIAN Course was organized on "Continuum Mechanics" from 25-05-2023 to 03-06-2023 by Dr. Dinesh Kumar	01
5.	A Short Term Course was organized on "Data Driven Analytics With Machine Learning" from 12-06-2023 to 16-06-2023 by Dr. Gunjan Soni.	01
6.	A Short Term Course was organized on "Computer Skill Development Programme from 18-07-2023 to 22-07-2023 by Dr. M. L. Meena	01
7.	A Short Term Course was organized on "Numerical Discrete-Continuum-Modelling for dualistic (Karst) systems" from 30-10-2023 to 03-11-2023 by Dr. Ram Dayal	01
8.	A High-End Workshop (Karyashala) was organized on "Modelling and Optimization in Green Manufacturing" from 26-02-2024 to 03-03-2024 by Dr. Rajeev Agrawal	01
9.	A High-End Workshop (Karyashala) was organized on "Sustainable Waste Management and Recyling" from 11-03-2024 to 17-03-2024 by Dr. Rajeev Agrawal	01
10.	A Seminar was organized on MSME (Innovative) Design Scheme by MSME DFO, Jaipur Ministry of MSME, Govt. of India Jaipur from 22-03-2024 to 22-03-2024 by Dr. Rajeev Agrawal	01



11.	A Short Term Course was organized on "Intelligent Automation in Manufacturing" from 26-03-2024 to 30-03-2024 by Dr. Gunjan Soni, Dr. ML Meena and Dr. Rajeev Agrawal	01
12.	3rd International Conference on Mathematical, Engineering and Management Sciences (3rd-ICMEMS-2024) Organized by Visvesvaraya National Institute of Technology (VNIT) Nagpur, India in collaboration with Malaviya National Institute of Technology (MNIT) Jaipur, India and Government Polytechnic Sakoli, India; on January 27-28, 2024 by Dr. Pankaj Kumar Gupta	01

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 2023 - 24)

S. N.	Details	Total Nos.
1.	National Workshop on Advanced Materials Characterization (AMC-2024) at Department of Metallurgical & Materials Engineering, MNIT Jaipur, Jaipur, India from 19-03-2024 to 23-03-2024	01
2.	National Workshop on Computational Materials Engineering at Department of Metallurgical and Materials Engineering, MNIT Jaipur, Jaipur, India from 22-01-2024 to 27-01-2024	01
3.	International Conference on Digitization and Advancements in Materials and Metallurgical Industries at The Institution of Engineers, India and MNIT Jaipur, Jaipur, India from 19-08-2023 to 20-08-2023	01
4.	National Workshop on Training on Simulation software ANSYS and Indo-USA students interaction at MNIT Jaipur, Jaipur, India from 07-08-2023 to 11-08-2023	01
5.	National Workshop on Non Destructive Techniques and Applications at Department of Metallurgical & Materials Engineering, MNIT Jaipur and IIM Jaipur Chapter, Jaipur, India from 27-07-2023 to 27-07-2023	01



6.	National Workshop on Space and Aerospace Materials at Department of	01
	Metallurgical & Materials Engineering, MNIT Jaipur and IIM Jaipur Chapter, Jaipur, India	
	from 27-05-2023 to 27-05-2023	

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 multidisciplinary areas.

Summary (AY 2023 - 24)

S.No.	Details	Total Nos.
1	One Day Symposium on "Nanomaterials and Applicatoins" on 28th Feb 2024.	01
2.	Exchange visit of Delegation from Hiroshima University Japan, 07-03-2024, Malviya Sabhagar, MNIT Jaipur funded by MNIT Jaipur.	01

7. 15. 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 efficient 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 2023 - 24)

S.No.	. Details	
1.	Visit of different people to CEE,MNIT	05
	(iv) Visit of Arun Chaudhary, Scientist, Ministry of New and Renewable Energy (15/03/2024)	
	(v) Visit of VNIT Nagpur faculty member to CEE, MNIT (23/02/2024)	
	(vi) Biogas Plant Visit (03/11/2023)	
	(vii) Visit of Egyptian scientists to MNIT Jaipur under Indo-Egypt Bilateral Project (08/10/2023 To 15/10/2023)	
	(viii) James McCarthy from Clark University, Steven Wolf from Cornell University, and Shayan Shokrgozar from University of Bergen (13/01/2023)	
2.	Student activities	02
	(i) Received first prize in MIIC-RREC-JIC Energy Taskmaster Hackathon (30/03/2024)	
	(ii) Placement Diaries (Event-1) by CEE Placement Club (24/03/2023)	
3.	Invited Talks:	
	(i) Invited Talk on "Climate Change and Career Opportunities" By Mr. Akash Vajpai, Deloitte India, Gurgaon (25/08/2023)	
	(ii) Invited lecture on "Power Sector moving towards Deregulation" by Prof. Y.R.Sood, NIT Hamirpur (17/08/2023)	

7. 16. 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 2023 - 24)

S.No.	Details	Total Nos.
1.	Expert talk on "Atom Probe Tomography: Basics and Applications", MRC Seminar Hall, 1hr duration, Funding Agency - Institute	01
2.	Open day at MRC ,full day, Funding Agency –Institute , 9th February 2024	01

7. 17. 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 Pseudodynamic 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.

Summary (AY 2023 - 24)

S.No.	Details	Total Nos.
1.	Earthquake Safety of Dams for Policy Makers, Regulators and Dam Owners. 18 th March 2024 (1 Day) Organized by National Centre for Earthquake Safety of Dams at NKN-I, Prabha Bhawan, MNIT Jaipur	01

7. 18. 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. 19. 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.

7. 20. 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.

Summary (AY 2023 - 24)

S.No.	Details	Total Nos.
1.	GIAN course on Continuum Mechanics during 25 May- Jun 3, 2023	01



8. CENTRAL FACILITIES

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

Major Equipment / Software Purchased (AY 2023-24)

SNo.	Total PC/	Deployment
	Licence	
1	6000	Google Workspace Email Service
2	Five Years	MATLAB CWS
3	For 5 Years	LabVIEW Software
4	35	HP Elite tower 60069 Desktop i7-12700/16GB/1TB+512 Winpro11
5	11	HP Elite tower 60069 Desktop i7-12700/8GB/1TB+512 Winpro11
6	2	High-End 2 Nos Workstation Pricision 7820 Intel Xeon Silver 4208 Processor, Nvidia 4GB, Win-11/32GB/1TB
7	2	High-End 2 Nos Workstation Pricision 7820 Intel Xeon Silver 4208 Processor, GC 8GB, Win-11/32GB/512GB SSD/2TB
8	AMC	Data Centre Smart Rack

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. $24 \times 7 \times 365$), 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:
 - O 2 x 18 Core Intel® Xeon® Processor (E5-2699 v3)
 - O 512 GB RAM
 - O Intel® C610 chipset
 - O 4 x10 Gb Ethernet NIC ports
- CISCOFabric 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:
 - O 1 x 6 Core Intel® Xenon® HT Processor 5600 series
 - O 64 GB RAM in four Blades
 - O Intel® 5520 Chipset
 - O 2 x Ethernet NIC ports
- One HP ProLiant DL380 Gen9 Server for VCR Infrastructure.
 - O VMware Cloud Suite 6: Twelve socket license installed on 6 CISCO UCS blades for MNIT Private Cloud Services.

EMC² Storages and Backup Devices:

VNX-5200 SAN used for MNIT Private Cloud : 28 TB
 VNX-5300 SAN used for MNIT Private Cloud : 17 TB
 ISILON S200 NAS used for data storages : 38 TB
 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
- LDAPAuthentication 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 ruining for academic purposes

Various license Servers

- Autodesk software for educational institutions Licensing Server for 3000 users
- MATLAB R2015b and Simulink License Server for 100 Users
- Minitab v18 License Server for 10 users
- Mathematica v12 License Server 10 users
- JMat-Pro v8 License Server for 10 users (Comprehensive Tool for Metallurgy).
- ERDAS IMAGINE v15for 15 users (Geographic Imaging solutions) and Hexagon Geo Media Desktop 2015
- SimaProv8 License server for 20 users
- IBM SPSS v25 Licensing Server for 10 users (predictive analytics software)
- aspenONEv10License Server for 150 users
- WITNESS 23.1 Simulation License server 10 users.
- FRANC3D 3D CRACK Fracture Mechanics Simulation license server 1 user.
- SIMULIA Abaqus License server 5 users.
- Ansys Academic License server25 task and more.
- COMSOL 5.6 Multiphysics License server 30 users.
- LabVIEW Software License server 50+250 SIO users.
- MATLAB R2023a Unlimited cloud license.
- 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 $24 \times 7 \times 365$.



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	 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	 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	 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	 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	 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	 Windows OS AutoCAD 2023 Ravit 2023 Inventor Pro 2023, etc
7.	56	HP Z400 Workstation, Xeon®, 8GB RAM, HDD 1TB	 Windows OS AutoCAD 2023 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	• Windows OS
		8300 8GB RAM, 500 GB HDD,	• AutoCAD 2023
		V192 LED Screen	Matlab R2023a
9.	64	1. HP (Intel Core i-7) Compaq Elite	• Windows OS
		8300 4GB RAM, 500 GB HDD,	• AutoCAD 2023, etc
		V192 LED Screen,	
		2. HP Z400 Workstation, Xeon®,	
		8GB RAM, HDD 1TB	
10.	20	Dell i7, 4GB RAM, 500 GB HDD	• 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	• Windows OS
		2. HP (Intel Core i-7) Compaq Elite	• Ubuntu LTS 22.04.1
		8300 4GB RAM, 500 GB HDD,	• Python, etc
		V192, LED Screen	



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	3000	For All UG and PG Students
	Revit – 2023, Inventor Professional – 2023, Navis works Manage 2023, 3ds Max – 2023, Fusion 360		

License Type: Network

2. 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
	ERDAS IMAGINE	15	PG Students
	ERDAS IMAGINE 2015 v15.1	15	
	Intergraph Licensing 2015		
ERDAS IMAGINE 2015 Geodatabase Support 15		15	
	Condor for Intergraph 2015	15	
	ERDAS IMAGINE Remote Sensing Example Data	15	

License Type: Network



3. Bentley Software

Product	Module/ component	License	Department
Bentley Academic	Bridge Analysis	Unlimited	For All UG
SELECT	Building Design	Subscription	and PG Students
	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		

License Type: Stand Alone

4. 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	What's inside Master Collection	10	For All UG
CS 6	Photoshop Extended CS6 Photoshop		and PG Students
	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 TM CS6
Adobe Prelude CS6 Prelude TM CS6
Encore CS6 Encore® CS6
Bridge CS6 Bridge CS6
Media Encoder CS6 Media Encoder CS6

License Type: Stand Alone

5. 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

6. 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

7. 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	RFToolbox	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 TM

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

- i) Tense Buster
- ii) Study Skills Success
- iii) Clear Pronunciation
- iv) Clear Pronunciation 2
- v) Clarity English Success



- vi) Business Writing
- vii) It's Your Job
- viii) Active Reading
- ix) Issues in English 2- International
- x) Author Plus
- xi) Result Manager

9. 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

10. 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

11. 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

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

License Type: Network

13. VMware vCloud Suite 6:

VMwarevCloud 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

14. 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

15. 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



16. 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	45	For all departments/sections/centres
2008 R2/ Windows Server		
2012 R2 Standard		

License Type: Standalone

17. 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

18. 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	01	Department of Mechanical Engineering
GROWTH/Fracture Mechanics		
Simulation Software		

License Type: Network

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

License Type: Network

20. 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	1 task(s)	
HPC Workgroup Max. 128 Core		
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



21. 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

22. 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

23. 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

24. 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



8. 2. CENTRAL LIBRARY

The Central Library of MNIT Jaipur is one of the oldest, prosperous, and well-known hybrid library. 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, as per the records the library holds about 1,70,290 print books, 4,249 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	-	1,70,290
•	E-Books	-	4,249
•	E-Journals	-	32,736
•	Print Journals	-	19
•	Online Databases	-	13
•	Print Theses	-	740
•	Print Magazines	-	12
•	Print Newspapers	-	08
•	Area	-	15,847 sq. feet

• Timings - 08:00 AM to 10:00 PM (Monday to Friday)

400 users

09:00 AM to 08:00 PM (Saturday & Sunday)

State-of-art Hybrid Library

Sitting capacity

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 01/04/2023 (As per Acc. Register)	Added During 2023-24	As on 01/04/2024 (As per Acc. Register)	withdrawn Holding	Available (As per records of Library)
1	Library	Print Books	90,936	839	91,775		91,775
		e-Books	3,551	698	4,249	-	4,249
2	Back Volumes		13,591	-	13,591	-	13,591
3	BIS Codes		12,500	-	12,500	-	12,500
4	Book Bank (G	en.)	59,273	220	59,493	-	59,493
5	Book Bank (So	C/ST)	19,022	-	19,022	-	19,022
	Total holdings	s available					2,00,630

Electronic/Online Resources & Databases:

Online Journals under e- Shodh Sindhu Consortium & subscribedby MNIT Jaipur

S. No.	Particulars	URLS	
1.	ACM Digital Library*	https://dl.acm.org/	
2.	American Institute of Physics	https://pubs.aip.org/aip	
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://pubs.rsc.org/	
*Acce	*Access provided by eShodh Sindhu		



E-Databases:

Under e- Shodh Sindhu Consortium & subscribed by MNIT Jaipur

S. No.	Particulars	URLS
1.	Bloomsbury Architecture Library	https://www.bloomsburyvisualarts.com/
2.	CMIE ProwessIQ	https://prowessiq.cmie.com/
3.	Institute for Studies in Industrial Development	https://db.isid.org.in/Login?ReturnUrl=%2fOnline
	(ISID) Database*	
4.	MathSciNet	https://mathscinet.ams.org/mathscinet/publications-search
5.	Online Standards Portal	https://standards.bsb.co.in/home.aspx
6.	Scopus	https://www.scopus.com/search/form.uri?display = basic #basic
7.	Web of Science Lease Access	https://www.webofscience.com/wos/woscc/basic-search
	(20 year back files)*	
8.	Building Types online (Architecture)	https://bdt.degruyter.com/
9.	CMIE Economic Outlook	https://economicoutlook.cmie.com/
10.	EPWRF India Time Series (EPWRFITS)	https://epwrfits.in/
11.	SAGE Business Case	https://sk.sagepub.com/cases/discipline
12.	Scifindern	https://scifinder-n.cas.org/
*Acces	ss provided by eShodh Sindhu	

E-Tools:

Under ShodhShuddhi & subscribed by MNIT Jaipur

S. No.	Particulars	URLS	
1.	Grammarly	https://app.grammarly.com/	
2.	Turnitin	https://in.turnitin.com/	
3.	EBSCO Discovery Search Tool	https://eds.p.ebscohost.com/eds/search/basic?vid=0&sid=4c64be5e-6566-4ca0-8267-7162c336d372%40redis	
4.	Open Athens	https://my.openathens.net/	
5.	DrillBit*	https://www.drillbitplagiarismcheck.com/	
*Acces	*Access provided by ShodhShuddhi		

MNIT JAIPUR -



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 & DissertationsIDR (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	04
2.	User Orientation Programmes	10
3.	Events	04

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.

- 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.
- 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

- A Panel Discussion on 'Gender Sensitization: Know your rights and duties'was organised on Aug. 4, 2023 during the Orientation Programme 2023 for new students. The Expert Speakers for the Panel Discussion were:Prof. Lad Kumari Jain, Former Chairperson, Rajasthan State Commission for Women, Prof. Mini Nanda, Retd. Professor, University of Rajasthan, Dr Anjali Sharma, Presiding Officer, Internal Complaints Committee (ICC) and Associate Professor at Central University of Rajasthan, Ajmer and Dr Preeti Bhatt, Presiding Officer ICC, and Associate Professor, Department of Humanities and Social Sciences, MNIT Jaipur. The primary objective of the event was to enlighten the new students about the provisions of the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013.
- A Panel Discussion on 'Gender Sensitization: Know your rights and duties'was organised on Aug. 27, 2023 during the Orientation Programme 2023 for new students. The Expert Speakers for the Panel Discussion were:Prof. Lad Kumari Jain, Former Chairperson, Rajasthan State Commission for WomenProf. Mini Nanda,Retd. Professor, University of Rajasthan,Prof. Shubha Dubey, Department of Home Science,University of Rajasthan, and Dr Preeti Bhatt, Presiding Officer ICC, and Associate Professor, Department of Humanities and Social Sciences, MNIT Jaipur.The event addressed the critical issue of gender equality, its relevance in today's society, and the need to foster empathy and a sense of acceptance and respect towards all genders.
- An Expert Talk on 'Prevention of Sexual Harassment at Work Place: An Overview' The Internal Complaints Committee (Women's Cell) of MNIT Jaipurin collaboration with the Department of Humanities and Social Sciences organized an Expert Talk for all staff of the Institute on the theme: Prevention of Sexual Harassment at Work place An Overview on Dec. 8, 2023 at MalviyaSabhagar, PrabhaBhawan. Dr. Vijay



Laxmi Sharma, Professor of Law, and Director, School of Law, Manipal University Jaipur, was the Expert Speaker for the session. In her talk, Dr Sharma discussed the key provisions of the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013, and the process of its formulation. The Programme was graced by Prof. M.M. Sharma, Registrar MNIT Jaipur and a large number of staff members of the Institute participated in the event.

8. 5. COUNSELING AND GUIDANCE CELL

Objectives of the Wellness Club (DSW)

The Wellness Club, consisting of faculty members and students, has been set up to promote students' well-being in various aspects, such as mental, social, and spiritual health. This club plays a crucial role in devising, organizing, and implementing initiatives for student wellness while also identifying individuals who may require counselling and assistance. The objectives of the wellness club are:

- Promoting mental health awareness and reducing stigma around seeking support
- Providing a safe and supportive community for students to share their experiences and support one another
- Educating students on self-care practices and stress management techniques to support their mental and physical well-being
- Organizing and facilitating events and activities that promote physical activity, healthy eating habits, and other wellness practices
- Creating a welcoming and inclusive environment that celebrates diversity and promotes a sense of belonging
- Partnering with other local and national organizations to promote holistic health and wellness of the students
- Advocating for policies and practices that support student well-being and mental health on campus
- Connecting students with campus resources and support services, including counselling and mental health services
- Collaborating with faculty and staff to integrate wellness and mental health into the lived experience of everyone around the campus
- 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
- Continuously evaluating and improving the effectiveness of the Club's activities and initiatives to ensure they align with the needs of MNIT students

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. Group Discussions in collaboration with the 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:

- i) 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 varous facilities like water purification systems around the campus.
- ii) 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 logs 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.

3. 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 club, 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.

4. Cultivating a positive attitude mindset: A Workshop, conducted by the Wellness club for Students of SKIT, Jaipur

The Wellness Club 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 club. The club 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.

5. 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.

6. 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.

7. Induction Program by Sri Sri Ravi Shankar

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.

8. 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.

9. 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.

10. 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. D.S. 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.

11. Session on World Mental Health Day, 2023

On October 10, 2023, the Office organized a compelling event, "Insights from Mahabharat: Achieving Inner clarity for Effective Outer Action," in commemoration of World Mental Health Day 2023. The session, featuring Shri Adinarayanan, an esteemed academic and the Founder of Anaadi Foundation, sought to impart valuable insights into maintaining mental well-being and attaining inner clarity for fostering effective external actions. Shri Adinarayanan, a Siddhayogi with a profound spiritual background, delivered a thought-provoking keynote address, drawing inspiration from the Mahabharat. The discourse delved into mindfulness, self-awareness, and the significance of ethical conduct in achieving a harmonious inner self. The event provided a holistic exploration of mental well-being for the participants at MNIT Jaipur.



12. The Wellness of Your Mind: An Insight into Vipassana Meditation

On November 1, 2023, the Dean Student Welfare Office at Malaviya National Institute of Technology Jaipur organized a transformative session titled "The Wellness of Your Mind: An Insight into Vipassana Meditation." Led by Shri Dinesh Malpani from Jaipur Vipassana Meditation Centre, the workshop aimed to delve into the profound benefits of Vipassana Meditation, rooted in the teachings of Lord Buddha. The session commenced with enlightening documentaries on Vipassana meditation, followed by Shri Malpani's discourse on personality development, potential understanding, and overcoming the dominance of the body over the soul. Practical meditation exercises allowed participants to experience real-time mindfulness and self-observation. The event left a lasting impact as attendees gained insights into stress management, anxiety alleviation, and the spiritual dimensions of life, making it a valuable exploration of mental well-being through Vipassana Meditation.

13. Health and Wellness Camp on March 20, 2024

MNIT Jaipur collaborated with United India Insurance Company Limited (UIIC) to hold a wellness camp and health examination in observance of the International Day of Happiness on March 20, 2024. The medical professionals and staff from AMRC Park Hospitals contributed to improving community health and welfare. The careful execution of the program, overseen by the Wellness Club under the Dean of Students' Welfare (DSW) office, was essential to its success. More than 900 individuals registered and availed services at the event, highlighting the community's significant interest and need for such health-focused initiatives.

14. Counselling Services, Surveys and Informal Discussions

The Office has partnered with counsellors to provide students with need-based online and offline counselling/ therapy sessions. 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.

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

Timings

9.00 am - 5.00 pm (Monday - Friday)

9.00 am - 2.00 pm (Saturday)

Contact Information

Post Master

Post Office

Malaviya National Institute of Technology

JLN Marg, Jaipur-302017

Phone no: 0141 - 2529165

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.

Branch Details

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

Timings

09.30 AM - 03.00 PM (Monday - Saturday)

2nd and 4th Saturday- OFF

ATM

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

Contact Information

Mr Rupendra Sharma Branch Manager

+91-9829017470 (09:30 AM to 06:00 PM)

rupendra.sharma@icicibank.com

ICICI Bank Ltd.

Prabha Bhawan, MNIT Campus

JLN Marg, Malviya Nagar, Jaipur- 302017

Customer Care (ICICI Bank Ltd): 18001080



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: SBIN0015921 MICR Code: 302002066

Timings

10.00 am - 4.00 pm (Monday - Saturday)

2nd and 4th Saturday- OFF

ATM

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

Contact Information

Mrs. Savita Gothwal

Branch Manager

SBI Bank, MNIT Campus Branch

JLN Marg, Jaipur-302017

+91-9636961859

+91-141-2529111

sbi.15921@sbi.co.in

Customer Care Toll Free: 1800 11 22 11



8. 10. GUEST HOUSE

The MNIT Jaipur campus has two guest houses to accommodate the guests and delegates who visit the campus, the INDRADHANUSH (GH-1) with 15 Deluxe 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) - 2023-24:

S.	Designation	Name of the Warden /	E-mail
No.		Department	
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 (2023-24):

S. No.	Name of the Warden	Hostels
1	Dr. Bharat Choudhary	H-01 (Parijat) Plus Mess
2	Dr. Anirban Dutta	H-01 (Parijat)
3	Dr. Surajit Ghosh	H-02 (Chaitanya)
4	Dr. Lovjeet Singh	H-03 (Satpura)
5	Dr. Naresh K. Raghuwanshi	H-04 (Lohit)
6	Dr. Manoj Kumar Diwakar	H-05 (Brihaspati)
7	Dr. Kushal Sharma	H-06 (Kabir)
8	Dr. Deepak Ranjan Nayak	H-07 (Drona)
9	Dr. Rajendra Mitharwal	H-07 (Drona) Plus Mess
10	Dr. Gireendra Kumar	H-08 (Varun)
11	Dr. Nikhil Sharma	H-08 (Varun) Plus Mess
12	Dr. Virendra Kumar Saharan	H-09 (Aurobindo)
13	Dr. Satyendra Singh Chouhan	H-09 (Aurobindo) Plus Mess
14	Dr. Anoop Iranna Shirkol	H-09 (Aurobindo)
15	Dr. Rajnish Dhiman	H-09 (Aurobindo)



16	Dr. Anup Malik	H-14 (Vinodini)
17	Dr. Akhilesh Mathur	H-14 (Vinodini)
18	Dr. Rohidas Gangaram Bhoi	H-14 (Vinodini) Plus Mess
19	Dr. Shridev Devji	H-14 (Vinodini)
20	Dr. Bhavna Shrivastava	Warden Girls Hostel (H-11, H-12 & Acharya Bhawan
21	Dr. Ravita Lamba	Warden Girls Hostel (H-11, H-12 & Acharya Bhawan
22	Dr. Meena Nemiwal	Warden Girls Hostel (H-11, H-12 & Acharya Bhawan
23	Dr. Vijayalakshmi Gosu	Warden Girls Hostel (H-11, H-12 & Acharya Bhawan

Hostel Office Staff (2023-24):

S. No.	Name of the Hostel Office Staff	Hostels
	Administrative and Accounts Staff	
1	Mr. Bhurendra Singh	Deputy Registrar (Hostel)
2	Mr. Ashok Kumar Verma	Assistant Registrar (Contract)
3	Mr. Nand Lal Kumawat	Sr. Superintendent
4	Mr. Pramod Kumar Meena	A.En.
5	Mr. Sanjay Kumawat	Sr. Assistant
6	Mr. Dhirendra Saxena	Sr. Assistant
7	Mr. Bhanwar Lal Gujar	Sr. Attendant
	Mess Managers	
8	Mr. Yashwardhan Sharma	Mess No 01 & 08
9	Mr. Dinesh Kumar Mathur	Mess No 07
	Caretakers	
10	Mr. Ankit Sharma	Hostel No 01 & 02
11	Mr. Suraj Meena	Hostel No. 03
12	Mr. Lekh Raj	Hostel No 04 & H-05
13	Mr. Sher Singh Bhati	Hostel No 06 & H-08
14	Mr. Devendra Singhal	Hostel No 07
15	Mr. Ajay Singh Shekhawat	H9- Aurobindo Hostel
16	Mr. Narendra Kumar	H9- Aurobindo Hostel
17	Mr. Suresh Kumar Saini	H9- Aurobindo Hostel



18	Mr. Rajesh Kumar Meena	H9- Aurobindo Hostel
19	Mr. Lala Ram Meena	H14- Vinodini Hostel & PG Hostel
20	Mr. Ravi Yadav	H14- Vinodini Hostel & PG Hostel
21	Mr. Kamlesh Meena	H14- Vinodini Hostel & PG Hostel
22	Mr. Mohan Lal Meean	H14- Vinodini Hostel & PG Hostel
23	Mr. Arjun Singh	H12- Gargi Hostel
24	Mrs. Leela Rawat	H12- Gargi Hostel
25	Mrs. Rajanti Meena	H12- Gargi Hostel
26	Smt. Mamta Mittal	H12- Gargi Hostel
27	Mrs. Bijna Devi	H15- Munga Hostel
28	Mrs. Poonam Kumawat	B14- Gomed Hostel
29	Mrs. Suman	H13- Moti Hostel
30	Mrs. Champa Devi	H17- Pukhraj Hostel
31	Ms. Chotti	H17- Pukhraj Hostel (Night Caretaker)
	Otl	ner Staff
32	Mr. Kailash Meena	Gardener
33	Mr. Raizyaznddin	Gardener
34	Mr. Rampal Meena	Gardener

8.12. MNIT INNOVATION AND INCUBATION CENTRE (MIIC)

Notable Achievements since 01 April 2023 to 31 March 2024

- Organized 40 start-up programs 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 4,000 plus participants.
- Twenty-three start-ups from MIIC received funding from government agencies, angel investors, and other private funding bodies ranging from 5 Lakh to 6 Crores.
- 45 youth delegates from all over Odisha visited MIIC on 17/05/23, under 'Yuva Sangam Phase II' by the MoE under the "Ek Bharat Shreshtha Bharat (EBSB)" program.
- Organized The INSPIRE Awards MANAKtwo-days mentoring workshop from 22-23 June 2023, under the Innovation in Science Pursuit for Inspired Research (INSPIRE) scheme. The workshop, spearheaded by the DST, Government of India, in collaboration with the National Innovation Foundation – India (NIF), aims to inspire and motivate students aged 10-15 years, studying in classes 6 to 10.
- Organized Rajasthan Renewable Energy Corporation Ltdsupported "Energy Champ Start-Up Seed Support". The Energy Domain Start-upsparticipated in the seed support of Rs. 6 Lakhs, further, the selected



- start-ups attended a workshop for guidance on prototyping, getting it tested, or having a pilot installation, that can be used for their promotion.
- Selected as a Program Execution Partner (PEP) under the NIDHI-EIR program for nurturing ideas and innovations into successful start-ups. Ten start-ups have been awarded monthly sustenance grants ranging from Rs. 20000-Rs.30000/- for twelve months.
- MIIC has been selected to conduct one Women Entrepreneurship Development Program (four weeks) and two Faculty development programs (two weeks) under the aegis of NSTEDB, Department of Science & Technology, Government of India.
- Organized two Internship Programs inJuly 2023 and December 2023 for diploma College students. Approximately 600 students from all over Rajasthan undertook the training.
- MIIC start-upClimatech Environment has been selected to showcase its work at the 'Start-up, Technology, and Innovation B2B Meet' event at the India International Science Festival (IISF) being organized at the combined campus of DBT-THSTI and DBT-RCB, Faridabad, Haryana, from 17th to 20th January 2024.
- MIIC start-up Punto Corporation Pvt. Ltd., launched a revolutionary IoT Version of its electrical safety device "Safeon" in collaboration with Dutch organization PUM Netherlands on 29th February 2024.
- MIIC in association with JECRC Incubation Centre, supported by Rajasthan Renewable Energy Corporation (RREC) organized the Energy Taskmaster Hackathon, from 27th March-30th March 2024, an energy efficiency Hackathon open for all Science & Technology Institute students PAN Rajasthan.

Eminent visitors at MIIC

- 1. Dr. Ajay Kumar former Defence Secretary Govt. of India visited MIIC on 06th May 2023.
- 2. Dr. Anita Gupta Head of C3E Division, DST, visited MIIC on 08th May 2023.
- 3. Dr. Arvind Kumar Scientist G from the DST Govt of India New Delhi visited the MIIC on 13th March 2024.
- 4. Mr. Sudheer Kumar N, Director of Capacity Building and Public Outreach at ISRO HQ, visited MIIC on 20th March 2024.

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



8.13. CAMPUS DEVELOPMENT INITIATIVES

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).

A. Campus Upliftment Initiatives: Enhancing the Future of Learning and Recreation

- Maa Saraswati Idol consecration:-Maa Saraswati Idol consecration was laid by the Chief Minister of Rajasthan & Prof. Narayana Prasad Padhy Chairman, BoG& Director MNIT Jaipur on 13.02.2024.
- SITC of High Mast Lighting System at various locations: Enhancing illumination of the institute, the SITC of High Mast Lighting System has been installed at various locations in the Campus. The work is in progress and 60 % of the work has been completed and the work of amounting to Rs. 0.96 Crore. The expected date of completion is 15.04.2024
- Remaining Civil and Electrical work in National Earthquake Testing Lab: The work is under construction, with 85 % of the work has been completed. The project, amounting to Rs. 1.06 crore, expected date of completion is 20.04.2024.
- Construction of Barbed wire fencing with concertina coil on outer boundary wall: Ensuring the safety and security of our Campus, the work Barbed wire fencing with concertina coil on outer boundary wall handed over to CPWD & the work is under progress., with 90 % of the work has been completed (Approx. cost: Rs. 0.42 Crore)

B. Sports Facility Enhancements:

• Renovation of Table Tennis, Basket Ball court, and construction of toilet blocks in sports ground: The renovation of Table Tennis, basketball court, and construction of toilet blocks in the sports groundwas inaugurated by the Hon'ble Governor of Rajasthan & Prof. Narayana Prasad Padhy, Director MNIT Jaipur on 25.01.2024. Testament to our dedication to fostering sporting talent. (Approx. cost: Rs. 2.92 Crore))

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 82 % of the work has been completed. The project, amounting to Rs. 44.26 crore, is set to conclude by 30.06.2024.
- Construction of 320 Bedded Boys Hostel Construction (Chandrasekhar Hostel): This project, was handed over to CPWD and the work is under construction, with 20 % of the work has been completed. The foundation stone of Chandrasekhar Hostel was laid by Prof. Narayana Prasad Padhy Chairman, BoG& Director MNIT Jaipur on 03.11.2023. The project, amounting to Rs. 30 crore



- approximately, is set to conclude by 19.05.2025 is aimed at providing comfortable accommodation for our students.
- Complete renovation of Hostel No. 01: This renovation work has been handed over to CPWD and the work is in progress, with 10 % of the work has been completed. The project, amounting to Rs. 5.26 crore. The expected date of completion is 24.09.2024, is aimed at providing comfortable accommodation for our students.
- Renovation and waterproofing work in the Hostel Area (Renovation of waterproofing terrace surface of Hostel No.2, 3, 4, Gargi & Aurobindo and Renovation of Toilet block (27 nos.) of Hostel No.-06: This renovation work has been handed over to CPWD and the work is in progress, with 20 % of the work has been completed. The project, amounting to Rs. 3.49 crore and expected date of completion is 04.09.2024., 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).
- Augmentation of the Central Library by priority interventions like additions, repairs, and renovation work i/c electrical work: This renovation work has been handed over to CPWD and the work is under progress, with 55 % of the work has been completed. The project, amounting to Rs.1.83 crore. The expected date of completion is 20.04.2024 and is aimed to provide a comfortable study environment to our students.
- Renovation of Mini Auditorium with associated electrical & furnishing work at Prabha Bhawan: This renovation work has been handed over to CPWD. The work is in progress and 55 % of the work has been completed. The project, amounting to Rs.1.87 crore. The expected date of completion is 20.04.2024

F. MaintenanceWork:

- Renovation & Maintenance work in Residential area including water proofing & cement concreting work: This renovation work has been handed over to CPWD and the work is in progress, with 20 % of the work has been completed. The project is amounting to Rs.3.21 crore. The expected date of completion is 04.09.2024.
- Renovation works in the Academic Area: This renovation work has been handed over to CPWD and the work is in progress, with 20 % of the work has been completed. The project is amounting to Rs.2.49 crore. The expected date of completion is 04.09.2024
- For routine maintenance and/or operation of lifts, air-conditioning systems, water purification, operation of STP, cleaning and maintenance of sewer lines, etc. Annual Maintenance Contracts (AMC) are being carried out.
- For 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. To	otal Area of the Institute	125.05 Hectare			
			(1250400 Sqm)			
2. Details of constructed area in MNIT Campus (Annexure 1)						
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			
В.		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
		Table Tennis Hall	2421.00



		Grand Total $(A+B+C+D+E+F)$ in Sqft =	2968706
		Total of 'F'	120000
	1	Prabha Bhawan (All three floors)	120000
F.		Administrative Area	
		Total of 'E'	28075
	2	No.2	12075
	1	No.1	16000
E.		Guest House Area	
		Total of 'D'	811928
	2	Multi Stories Residential Flats(Acharya Bhawan) - 198 Nos. flats	638176
	1	Quarter Area (A, B, C, D, F & H Type)	173752
D.		Residential Area	
	17	Total of 'C'	106962
	16	Dinning Hall near Aurobindo	1506.00
	15	Badminton Hall (four courts)	8600.00
	14	Two 33 KV Substation	14827.00
	13	Guard Huts	2582.00
	12	Baskat Ball Court	13450.00

Annexure 2

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
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
5	Plumbers	Nil	3	3	6
6	33/11KV Gird Sub Station	Nil	5	1	6
7	Electrician (Air Conditioner)	1	Nil	Nil	1
8	Electrical and Fire Fighting	Nil	11	8	19
9	Estate Office	Nil	2	1	3



10	Estate Store	Nil	1	Nil	1
11	Horticulture	Nil	10	29	39
12	Campus Supporting Staff (MTS)	Nil	2	5	7
13	Transportation Cell	Nil	3	Nil	3
	Supporting Staff in the Estate Section	3	75	79	157
14	Waste to Resource and Sustainable Development Lab	Nil	Nil	6	6
15	Irrigation Systems	Nil	Nil	Nil	0
16	Architecture Assistant	Nil	Nil	Nil	0
	Housekeeping Staff	High-Skilled	Skilled	Unskilled	Total
17	Acharya Bhawan	Nil	1	9	10
18	Staff Colony	Nil	1	13	14
	Supporting Staff in Estate Section	0	2	22	24
	Grand Total	3	77	107	187

8. 14. Hindi Celll

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

निदेशक महोदय – अध्यक्ष

कुलसचिव - सदस्य सचिव

समस्त अधिष्ठाता – सदस्य

समस्त विभागाध्यक्ष – विभागीय राजभाषा प्रभारी

समस्त अनुभाग प्रभारी - अनुभागी राजभाषा प्रभारी

संयोजक, राजभाषा कार्यान्वयन समिति – सदस्य

हिन्दी अधिकारी - सदस्य

राजभाषा प्रकोष्ठ सदस्य – 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।

संस्थान में निम्नानुसार राजभाषा प्रकोष्ठ का गठन किया हुआ है:-

प्रभारी, राजभाषा प्रकोष्ठ – श्री अशोक कुमार अग्रवाल

हिन्दी अधिकारी – डॉ ऋषि तिवारी

अधीक्षक – सुश्री किरण राठौड़



अधीक्षक – श्री पवन शर्मा

वरिष्ठ सहायक – श्री विजय भट्ट

वरिष्ठ कार्य सहायक – श्री बिरेन्द्र कुमार पाण्डेय

हिन्दी सप्ताह के अन्तर्गत संस्थान में आयोजित कार्यक्रम

आपको यह जानकर हर्ष होगा कि मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान की राजभाषा कार्यान्वयन समिति द्वारा हिन्दी सप्ताह के अन्तर्गत संस्थानिक स्तर पर संस्थान के शैक्षिक संकाय, अधिकारियों एवं कर्मचारियों तथा विद्यार्थियों के लिए निम्नलिखित कार्यक्रमों का आयोजन किया था :-

큙.	कार्यक्रम / गतिविधि	संयोजक / सह—संयोजक (संपर्क सूत्र सहित)	दिनांक एवं	कार्यक्रम स्थल
सं.			समय	
1.	उद्घाटन एवं	डॉ. राजकुमार व्यास— 9549654169 rkvyas.chem@mnit.ac.in	09-10-2023	मालवीय सभागार,
	हिन्दी आषु–भाषण	डॉ. ज्योति जोषी दृ 9549654852 jjoshi.chy@mnit.ac.in	सायं 5:00 बजे	भूतल, प्रभा भवन
	प्रतियोगिता			
2.	हिन्दी काव्य-पाठ	डॉ. राजकुमार जोषी— 9549657341 rkjoshi.chy@mnit.ac.in	10-10-203	मालवीय सभागार,
	प्रतियोगिता	श्री राजकुमार दुबे— 9549654381 rkdubey@mnit.ac.in	सायं 5:00 बजे	भूतल, प्रभा भवन
3.	लिखित हिन्दी प्रष्नोत्तरी	डॉ. ऋषी कुमार तिवारी— 9549650063 rtiwari.library@mnit.ac.in	11-10-2023	मालवीय सभागार,
	(सामान्य एवं प्रषासनिक)	डॉ. सुमन राठौड़— 9549657321 srathore@mnit.ac.in	सायं 5:00 बजे	भूतल, प्रभा भवन
	प्रतियोगिता			
4.	हिन्दी वाद-विवाद	डॉ. नीरजा सारस्वत— 9413129311 niraja.hum@mnit.ac.in	12-10-20223	मालवीय सभागार,
	प्रतियोगिता'	सुश्री किरण राठौड़— 9549654916 kiranrathore@mnit.ac.in	सायं 5:00 बजे	भूतल, प्रभा भवन
5.	तकनीकी विषय पर	डॉ. प्रियंका हरजुले— 9785069289 priyanka.maths@mnit.ac.in	13-10-2023	मालवीय सभागार,
	हिन्दी निबन्ध लेखन	श्री बीरेन्द्र कुमार पाण्डे—7073661100 birendrapandey@mnit.ac.in	सायं 5:00 बजे	भूतल, प्रभा भवन
	प्रतियोगिता''			
6.	हिन्दी पुस्तकों की प्रदर्षनी	श्री देवेन्द्र सिंह राठौड़— 9549657358 dsingh.library@mnit.ac.in	09-10-2023	केन्द्रीय पुस्तकालय
			से 17-10-2022	
7.	पुरस्कार वितरण एवं	राजभाषा समिति	17-10-2023	मालवीय सभागार,
	समापन समारोह		सायं 5:00 बजे	भूतल, प्रभा भवन

- * हिन्दी वाद—विवाद प्रतियोगिता का विषय "अभिव्यक्ति की स्वतन्त्रता पर लगाम से लोकतन्त्र की भावना आहत होती है" था।
- ** तकनीकी विषय पर हिन्दी निबन्ध लेखन प्रतियोगिता के अन्तर्गत "आत्मिनर्भर भारत के लिए मातृभाषा में तकनीकी शिक्षा" विषय पर 800 से 1000 शब्दों की शब्द—सीमा में निबन्ध लिखकर संबंधित कार्यक्रम संयोजक को ईमेल के माध्यम से पीडीएफ में दिनांक 15 अक्टूबर, 2023 को सायं 5:00 बजे तक भिजवाना था।



सभी प्रतियोगिताओं के लिए इच्छुक प्रतिभागियों द्वारा अपनी प्रविष्टि, समस्त जानकारी सिहत (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 कार्यान्यन समिति के निर्णयानुसार प्रत्येक प्रतियोगिता में प्रमाण—पत्र एवं विद्यार्थी संवर्ग में विजेता विद्यार्थियों में प्रथम, द्वितीय व तृतीय को पुरस्कार स्वरूप नगद राशि कमशः रुपये 2000/—, 1500/— एवं 1000/— तथा दो सांत्वना पुरस्कार 500/— प्रत्येक को तथा गैर विद्यार्थी संवर्ग में विजेता शिक्षकों/अधि कारियों/कर्मचारियों को स्मृति—चिद्ध से सम्मानित किया गया।

8. 15. TRAINING AND PLACEMENT

No. Companies Participated	No. of Stu	dents Placed	Registered	Students	Placement Percentage		
179	UG	PG	UG	PG	UG	PG	
	511	168	810	450	63.09	37.33	

UG Placement Statistics

S. No.	Branch	Registered Students	Placed Students	% of Placed Students		Average Package (INR in Lac)	Package	
1	ARCHITECTURE AND PLANNING	65	42	64.62	8.5	5.75	6	
2	CHEMICAL ENGINEERING	96	60	62.50	27	10.54	9.2	
3	CIVIL ENGINEERING	104	52	50.00	23.5	8.01	7	
4	COMPUTER SCIENCE AND	122	71	58.20	64	19.33	19.63	
	ENGINEERING							
5	ELECTRICAL ENGINEERING	111	75	67.57	47	10.13	7.5	
6	ELECTRONICS AND	112	58	51.79	37.5	16.37	14.75	
	COMMUNICATION ENGINEERING							
7	MECHANICAL ENGINEERING	104	83	79.81	27	10.09	8	
8	METALLURGICALAND	96	70	72.92	26.5	9.28	8.5	
	MATERIALS ENGINEERING							
	Overall Package	810	511	63.09	64	11.39	8.3	



PG Placement Statistics

S. No.	Branch	Specialization	Registered Students	Placed Students	Maximum Package (INR in Lac)	Average Package (INR in Lac)	Median Package (INR in Lac)
1	ARCHITECTURE AND PLANNING	URBAN PLANNING	15	0	0	0	0
2	CENTRE FOR ENERGY AND ENVIRONMENT	RENEWABLE ENERGY	10	8	6.5	5.77	6
3	CHEMICAL ENGINEERING	CHEMICAL ENGINEERING	6	1	12.5	12.5	0
4	CHEMISTRY	CHEMISTRY	34	10	6	5.09	5.5
5	CIVIL ENGINEERING	CIVIL ENGINEERING (DISASTER ASSESSMENT AND MITIGATION)	3	0	0	0	0
		ENVIRONMENTAL ENGINEERING	12	2	10	8.25	10
		STRUCTURAL ENGINEERING	18	7	7	6.19	6.75
		TRANSPORTATION ENGINEERING	12	1	6.6	6.6	0
		WATER RESOURCES ENGINEERING	5	1	6.6	6.6	0
6	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE AND ENGINEERING	25	7	22.27	10.53	12.28
		COMPUTER SCIENCE AND INFORMATION SECURITY	20	13	19.29	11.31	12.5
7	ELECTRICAL ENGINEERING	POWER ELECTRONICS AND DRIVES	20	13	12.5	11.39	12.5
		POWER SYSTEMS	13	7	12.5	9.01	12.28



		POWER SYSTEMS MANAGEMENT	11	7	15.38	10.87	12.1
8	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRONICS & COMM- UNICATION ENGINEERING	15	7	12.5	10.86	12.5
		EMBEDDEDS SYSTEM	21	9	33.06	16.77	12.5
		VLSI DESIGN	21	4	33.06	25.18	31.53
		WIRELESS AND OPTICAL COMMUNICATION	7	4	15.38	9.42	12.69
9	MANAGEMENT STUDIES	MBA	62	22	13	8.77	7.94
10	MATERIAL RESEARCH CENTER	MATERIALS SCIENCE AND ENGINEERING	2	1	5.5	5.5	0
11	MATHEMATICS	MATHEMATICS	30	6	6	5.67	5.75
12	MECHANICAL ENGINEERING	DESIGN ENGINEERING	16	13	12.5	10.31	12.28
		INDUSTRIAL ENGINEERING	8	5	12.5	12.46	12.5
		PRODUCTION ENGINEERING	10	7	12.5	10.4	12.28
		THERMAL ENGINEERING	16	8	12.5	8.92	10
13	METALLURGICALAND MATERIALS ENGINEERING	METALLURGICAL & MATERIALS ENGINEERING	3	1	12.5	12.5	0
		STEEL TECHNOLOGY	0	0	0	0	0
14	NATIONAL CENTRE FOR DISASTER MITIGATION AND MANAGEMENT	EARTHQUAKE ENGINEERING	3	0	0	0	0
15	PHYSICS	PHYSICS	32	4	6	5.7	6
	Overall Package		450	168	33.06	9.76	9.25



9. STUDENT ACTIVITIES & CLUBS AND SOCIETIES

9.1. STUDENT ACTIVITIES

1. MoE FLAGSHIP PROGRAMME:

YUVA SANGAM PHASE II

(Under the program Ek Bharat Shrestha Bharat) (11th – 17th May 2023)

Date 11-05-23 to 17-05-23

An initiative of "Yuva Sangam Phase II under Ek Bharat Shreshtha Bharat" has been conceptualized as a collaborative effort of the Ministry of Education along with other various ministries with an aim to strengthen people to connect and build empathy among youth across the nation. The initiative is inculcating common spirit of understanding among thousands of youth participating in the program, which shall resonate throughout the country and contribute immensely towards building a truly Shreshtha Bharat. Under this program, the visiting youth will have the opportunity to gain a multi-dimensional exposure in five key areas: Paryatan (Tourism), Parampara (Traditions), Pragati (Development), Paraspar Sampark (People-to-people connect), and Prodyogiki (Technology) in Rajasthan.

2. Cultural Society

Farewell & Felicitation Program

Date 15-05-2023

MNIT Jaipur bid farewell to its passing out batches of final year B.Tech and B.Arch. students who graduated in the last week of May.

3. Cultural Society

Orientation Program for the new entrants of batch 2023-24

Date 03-08-23 to 05-08-23 (Phase-I)

26-08-23 to 27-03-23 (Phase-II)

An orientation program was organized by MNIT Jaipur in two phases for its B.Tech, B.Arch.& PG students joining the college as a fresher.



4. Cultural Society

77th Independence Day 2024

Date 15-08-2023

This year, to mark the 77th Independence Day, the Cultural Society organised the event. The students and staff members gathered for the flag hoisting.

Flag was hoisted by our Director Prof. N. P. Padhy, which was followed by the National Anthem. Participation of the audience was overwhelmingly good, which further resonated with the sound of Jana Gana Mana.

5. SWACHHATA PAKHWADA 3.0

Date 01-10-2023

The events organized under Swachhata Pakhwada included the following:

- a. Swachhata hi Seva at Village Tamariya, Chaksu, Jaipur Theme "Plastic Free village.
- b. Swachhata Drive in all the Engineering and Sciences Departments of Institute
- c. Canvas Painting Competition on the theme Swachha Bharat.
- d. Poetry and Slogan Competition on Swachhata.
- i) "Swachhata hi Seva" at Village Tamariya, Chaksu, Jaipur Theme "Plastic Free Village".

ii) Visit to a Village for Cleanliness Drive:

As a part of the broader initiative, participants also visited a nearby village, Tamariya, Chaksu, Jaipur district, for a dedicated cleanliness drive.

iii) Canvas Painting Competition (30/09/2023)

The Canvas Painting Competition held on the 30th of September, 2023, at the VLTC Porch of Malaviya National Institute of Technology (MNIT) was a captivating and creative event that provided a vibrant platform for participants to express their ideas, thoughts, and sentiments about cleanliness through the medium of art. The competition ignited the imagination and encouraged participants to explore innovative and artistic ways to visually communicate the profound significance of maintaining a clean and hygienic environment

iv) Poetry Competition on Swachhata:

The Poetry Competition, held on the 6th of October, 2023, at the Neeti Sabhaghar of Malaviya National Institute of Technology (MNIT), was a literary and artistic exploration of the profound significance of cleanliness and hygiene. This event provided a unique platform for participants to use the power of words, emotions, and creativity to convey messages about the importance of maintaining a clean and healthy environment.

6. Cultural Society

NSS Club: "Meri Maati Mera Desh Amrit Kalash Yatra"

Date 18-10-23



MNIT Jaipur takes great pride in sharing its active involvement in the "Meri Maati Mera Desh – Amrit Kalash Yatra" event, organized under the auspices of the Ministry of Education. This report encapsulates the institute's dedicated participation in this significant initiative held on October 18, 2023, at the Prabha Bhawan Parking Area.

7. Run for Unity' and exhibitory event (Rashtriya Ekta Saptah)

Date 25-10-23 to 31-10-23

In the spirit of fostering national unity and commemorating the visionary leadership of Sardar Vallabhbhai Patel, the nation annually observes the 'Rashtriya Ekta Saptah' during the week leading up to his birth anniversary on October 31st. This week-long observance provides an opportunity for citizens across the country to reflect upon the values that bind the nation together and reaffirm their commitment to the idea of a united India.

8. Cultural Society

Unity Day

Date 31-10-2023

A "Unity Run ceremony was undertaken in morning. After that, all the students were circulated with the hard copy of Unity Day Pledge and Unity t- shirts. And then Unity Pledge was conducted. A panel discussion on the theme 'United India of Sardar Patel: Changing roles and responsibility of citizens then, now and in future' was held to honour the ideology of national integration and his accomplishments in the form of a united India. An exhibition program on the topic "Sardar Patel the Architect of Unification" was also conducted. A movie was screened which was attended by students, faculty, staff, and their families. Also, a 2-week book exhibition was organized in central Library.

9. Cultural Society

Electoral Literacy Club: Preamble Reading

November 26 is celebrated as Constitution Day (Samvidhan Divas). A Preamble Reading activity was organized on 26th of November 2023, at the VLTC Parking Side Porch Area at 10 am by the Electoral Literacy Club where participants, including students and faculty members, gathered to collectively read the Preamble to the Constitution of India. The primary objective of the program was to educate and raise awareness among students and other participants about the Preamble.

10. Cultural Society

Think India Club: Janajatiya Gourav Diwas'

Date 30-11-23

On November 30th, 2023, Think India club of MNIT Jaipur organized a Manthan/debate competition on the topic "Tribal Development and Welfare, and Protection of the Environment." The event took place from 5:30 pm onwards in Malaviya Sabhagaar, Prabha Bhawan, MNIT Jaipur. The competition was open to students of UG, PG and PhD.



11. MoE Flagship Programm:

Nasha Mukt Bharat Abhiyan

Date 10-12-23

The Nasha Mukt Bharat Abhiyaan (NMBA), spearheaded by the Ministry of Social Justice & Empowerment, is actively engaged in the comprehensive reduction of drug demand throughout the country. This initiative oversees and supervises various facets of drug abuse mitigation, including the assessment of the issue's scope, preventive measures, intervention strategies, and the treatment and rehabilitation of individuals affected by substance abuse. Additionally, the program focuses on disseminating information and creating public awareness. Given the susceptibility of students and youth to substance use, they emerge as pivotal stakeholders in the success of this Abhiyaan.

12. Cultural Society

162nd Birth Anniversary of Mahamana Pandit Madan Mohan Malaviya Ji

The 162nd Birth Anniversary of Bharat Ratna Pandit Madan Mohan Malaviya Ji, widely known as Malaviya Jayanti, was celebrated with great enthusiasm and reverence on December 25, 2023, in front of the Old Admin Block. The event aimed to pay homage to the visionary leader, educationist, and social reformer who played a pivotal role in shaping the educational landscape of India.

13. Cultural Society

Think India & NSS clubs: YouthFest-24

Date 12-01-24 to 15-01-24

Think India and NSS clubs of Malaviya National Institute of Technology thereby organise YouthFest annually to honour this legacy.

This year's festivities promise to be exceptional as the inaugural day unfolded into a memorable experience, setting the tone for an enriching and inspiring celebration. On the vibrant second day of Youthfest 2024, enthusiasm reverberated from dawn. The students, brimming with excitement, eagerly anticipated their engagement in a myriad of captivating events carefully curated for the day ahead. The third day of Youthfest 2024 started off with a variety of enthusiastic events. The Makar Sankranti celebration started with the event named "Kai Po Che", where the students of MNIT enjoyed flying kites at OAT. Meanwhile, some other zealous parallel events were organized at MNIT Sports Ground. Some of those were Tug of war, Cricket. The last day of Youthfest 2024 started off with a finale of cricket event and then by closing ceremony where Youth talk was conducted followed by a award ceremony for the winners of the respected events of Youthfest 2024.

14. Cultural Society

Stage play, Lokmanya Bal Gangadhar Tilak

Dates 25-01-24

The Malaviya National Institute of Technology Jaipur, organized an event on the occasion of 75th Republic Day of India wherein a skit inspired by the life of "Lokmanya Bal Gangadhar Tilak" was staged on the evening of 25th January 2024 at Central Lawn area within the institution premises in collaboration with the Rashtrakavi Ramdhari Singh 'Dinkar' Smriti Nyas, New Delhi.



15. Cultural Society

75th Republic Day 2024

Date 26-01-24

The Malaviya National Institute of Technology Jaipur celebrated the 75th Republic Day on 26th January, 2024. To begin the proceedings, the Director of the institute Prof. NP Padhy, in the presence of Dean Students Welfare, Prof. Mahesh kumar Jat, received the salutation of the parade in front of the Prabha Bhawan complex. Prof. Padhy unfurled the Indian National Flag, marking the commencement of the ceremony. The unfurling of the National Flag, served as a poignant reminder of the sacrifices made by those who came before us. The crowd stood up as the National Anthem Jana Gana Mana was sung by the students after the hoisting of the National flag. The Director then addressed the crowd and greeted them for the Republic Day.

16. Cultural Society

Blitzschlag'24

Date 02-02-24 to 04-02-24

The Malaviya National Institute of Technology Jaipur hosted its 3 day most incredible Grand Annual Cultural Festival, Blitzschlag, from February 2nd to February 4th, 2024.

The theme of the fest PADHARO MHARE FEST embracing the beauty and cultural essence of Rajasthan in the form of numerous fun and electrifying events made it a remarkable experience for every attendee. The fest witnessed a footfall of over 35000 attendees within three days.

17. Cultural Society

Electoral Literacy and NSS, Quiz Club, Debating Club: The Mavericks Club"Mera Pehla Vote Desh ke Liya" campaign

(28 February – 6 March 2024)

The Ministry, in consultation with the Election Commission of India, has crafted a series of activities under hashtags like #Chunav Ka Parv, #Desh Ka Garv, #I Vote For Sure, and #Mera Pehla Vote Desh Ke Liye. These activities are designed to propagate electoral literacy and emphasize the festive significance of elections, showcasing the pride of voting in the world's largest democracy. As part of the comprehensive "Mera campaign under "Mera Pehla Vote Desh Ke Liye".

- i. Workshop and Pledge taking ceremony under "Mera Pehla Vote Desh Ke Liye"campaign.
- ii. Report on Debating Competition under "Mera Pehla Vote Desh Ke Liye" Campaign.
- iii. Report on Canvas Painting Competition under "Mera Pehla Vote Desh Ke Liye" Campaign.
- iv. Report on Quiz Competition under "Mera Pehla Vote Desh Ke Liye" Campaign



9.2 CLUBS AND SOCIETIES : All Clubs under Cultural Society (19)

1. Classical Music and Dance Club, 2. Creative Arts Club, 3. Dance Club, 4. Debating Club, 5. Drama Club, 6. English Language Activities Club, 7. English Press Club, 8. Film Making Club, 9. Hindi Language Activities Club, 10. Hindi Press Club, 11. Music Club, 12. Photography Club, 13. Poetry Club, 14. Think India, 15. NSS, 16. Travel and heritage visit Club, 17. Electoral Literacy, 18. Quiz Club MNIT, 19. The Mayericks MNIT.

SCIENCE & TECHNOLOGY SOCIETY:

All Clubs under Science & Technology Society (11)

1. Data Sciences, 2. Computer Science, 3. Robotics Club, 4. Aeromodelling Club, 5. Astronomy Club, 6. Economics and Finances Clubs, 7. Technical Communication House, 8. Tinkering Lab, 9. Consultancy Club, 10. Infosec, 11. Entrepreneurship.

9. 3. NATIONAL SERVICE SCHEME (NSS)

The overall aim of National Service Scheme is to give an extension 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 about their rights and the government schemes for their upliftment, 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 12O 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. may be organised

SPORTS

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. 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 hasvarious 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.



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.

9. 4. SPORTS ACHIEVEMENTS:

- 1. MNIT Jaipur organized the All India Inter NIT (Badminton and Basketball) Tournament from 14th to 16th October, 2023, in which approximately 22 NIT'S participated. During this tournament, in the Basketball (Women) tournament, MNIT Jaipur won the Gold Medal.
- 2. NIT Durgapur organized Power sports from 3rd to 5th November 2023 in which MNIT Jaipur has won 2 Gold, 2 Silver and 3 Bronze medals.
- 3. Malaviya Sports Tournament was organized in MNIT Jaipur from 16th to 18th February 2024 in which approximately 800 students across India participated and MNIT Jaipur has won the Overall Championship Trophy.



10. International Day of Yoga

Office of the Dean Student Welfare of Malaviya National Institute of Technology (MNIT) Jaipur organized the International Day of Yoga on 21.06.2023. At the same time, the logo of G20 was displayed under "Jan Bhagidari" events during India's G-20 presidency.

As per the protocol of IDY2023, the theme of this year's Yoga Day was "Har Ghar Aangal Yog" and students, faculty and staff members of the Institute participated in the Yoga event on June 21, 2023. Before main day celebration, the student welfare section organized Yoga Week from 15.06.2023 to 20.06.2023 for all at VLTC. Yoga expert demonstrated the techniques and benefits of performing different yoga and asanaas to the participants. Approximately 400 to 600 participants, students, faculty and staff members including guests participated enthusiastically in the programme.

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.

Part-II Annual Accounts & Audit Report











भारतीय लेखापरीक्षा और लेखा विभाग

कार्यालय महा निर्देशक लेखापरीका (केन्द्रीय), अहमदाबाद शाखा कार्यालय राजस्थान, जनपय, जयपुर-302005

INDIAN AUDIT AND ACCOUNTS DEPARTMENT

Office of the Director General of Audit (Central), Ahmedabad Branch Office Rajasthan, Janpath, Jaipur-302005

क्रमांकः सी.आर.ए.II(व्यय)/एस.ए.आर./एम.एन.आई.टी./23-24/ दिनांकः .10.2024

सेवामें, सचिव, शिक्षा मंत्रालय, शास्त्री अवन, नई दिल्ली-110001

विषयः मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान, जयपुर के वर्ष 2023-24 के लेखाओं पर पृथक लेखापरीक्षा प्रतिवेदन।

महोदय,

कृपया वार्षिक लेखों की प्रति के साथ वर्ष 2023-24 के लिए मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान, जयपुर के लेखों पर पृथक लेखापरीक्षा प्रतिवेदन सलंग्न 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 तारीखाँ के बारे में कृपया सूचित करें | मुद्रित दस्तावैजाँ के पांच सेट (लेखापरीक्षा प्रतिवेदन, वार्षिक प्रतिवेदन एवं लेखापरीक्षित लेखें) भी कृपया इस कार्यालय को भेजें |
- 4. कृपया दस्तावेजों की प्राप्ति की सूचना देवें |

संलग्नः उपरोक्तानुसार।

भवदीय,

- B.

निदेशक/सी.आर.ए.-।।

Mahalekhakar Bhawan, Janpath, Jaipur-302005 PBAX: 0141-2385430-39 महालेखाकार भवन, जनपथ, जयपुर-302005 ई-मेल / E-mail : brpdacahmedabad@cag.gov.in



क्रमांकः सी.आर.ए.II(व्यय)/एस.ए.आर./एम.एन.आई.टी./23-24/*5*36

दिनांकः) ५.10.2024

पृथिक लेखापरीक्षा प्रतिवेदन और लेखापरीक्षित लेखों की प्रति मालवीय राष्ट्रीय प्राँद्गोगिकी संस्थान, जे.एल.एन. मार्ग, मालवीय नगर, जयपुर-302017 को इस टिप्पणी के साथ अग्रेषित 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।

संलग्नः उपरोक्तानुसार।

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 31 March 2024

We have audited the attached Balance Sheet of the Malaviya National Institute of Technology (MNIT), Jaipur as at 31 March 2024, 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.
- Based on our audit, we report that:
- 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:



A. Grant-in-aid:

In the beginning of the year, ₹ 9.74 crore unspent balance was available. The Institute received Grant-in-aid of ₹ 220.49 crore (General Head: ₹ 83.79 crore, Salary Head: ₹ 103.14 crore, Capital Assets Head: ₹ 32.70 crore and HEFA interest: ₹ 0.86 crore) during the year. Out of total available Grant-in-aid ₹ 230.23 crore, The Institute could utilize a sum of ₹ 219.17 crore (Capital Expenditure: ₹ 32.70 crore, MPLAD Fund: ₹ 0.35 crore and Revenue Expenditure: ₹ 186.12 crore). The Institute refunded ₹ 0.53 crore leaving a balance of ₹ 10.53 crore as on 31 March 2024.

B. 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.
- In so far as it relates to the Balance Sheet, of the state of affairs of the MNIT, Jaipur as at 31 March 2024, and
- In so far as it relates to Income and Expenditure Account of the deficit for the year ended on that date.

For and on behalf of the C&AG of India

Place: Ahmedabad

Date: 10.10.2024

Director General of Audit (Central) Ahmedabad



Annexure

1. Adequacy of Internal Audit System

The Internal Audit System is adequate.

2. Adequacy of Internal Control System

The Internal Control System is adequate.

3. Physical Verification of Fixed Assets

Physical Verification of Fixed Assets was conducted for the year 2023-24.

4. Physical Verification of Inventory

Physical Verification of Inventory was conducted for the year 2023-24.

5. Regularity in payment of Statutory Dues

Statutory Dues were paid regularly.

Sr. Audit Officer/CRA-II



एस.के. जयपुरियार, आईए&एएस S.K. Jaipuriyar, IA&AS



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

D.O. No. CRA-II (Exp.)/SAR/MNIT/2023-24/537

Date: 14.10. 2024

Dear Prof Padky,

The Annual Accounts of the Malaviya National Institute of Technology, Jaipur for the year 2023-24 were audited by this office for which a Separate Audit Report has been issued vide letter No. CRA 11 (Exp.)/SAR/MNIT/2023-24/5.36 dated. 19x10: 2029. 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.

Kind regards

Yours sincerely.

Barbury

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

Encis: As above.



ANNEXURE

1. Non-accounting of subscription as expenses

During the year, the Institute has purchased Subscriptions of Journals amounting to ₹ 99.90 lakh. These subscriptions were having non-perpetual benefits. Also, these were subscribed for a particular year/period. Hence, these were to be booked as an expense instead of capitalizing the same. Due to this deficit was overstated by ₹ 17.27 lakh and Assets were understated by the same amount.

2. Non disclosing Contingent Liability

It was observed that M/s Suresh Goel and associate submitted 11th running bill for Architectural Consultancy for VLTC building construction amounting to ₹ 16.77 lakh. It was stated by the Institute that due to non-satisfactory work running bill submitted by architect was kept on hold. Hence this was to be shown as a Contingent Liability in the Accounts for the year.

- 3. The institute has not disclosed Foreign Currency Transactions in Notes to Accounts.
- 4. The institute has not complied with the format of Annual Accounts prescribed by MoE as Investments from Earmarked/Endowment Fund were not bifurcated into Long Term and Short Term and Fixed Assets were not disclosed in terms of Tangible Assets, Intangible Assets and Capital-Work-In Progress at the face of Balance Sheet.

Director/CRA-II







Annual Accounts 2023-24



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







MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR ANNUAL ACCOUNTS FOR THE F.Y. 2023-24

CONTENTS

Page No.		







ANNUAL ACCOUNTS 2023-24 BALANCE SHEET AS ON 31ST MARCH 2024

Amount (₹) in Lakh

SOURCES OF FUNDS	Schedule	Current Year	Previous Year
CORPUS/CAPITAL FUND	1	34,315.50	30,076.98
DESIGNATED / EARMARKED / ENDOWMENT FUNDS	2	22,225.09	19,137.55
CURRENT LIABILITIES AND PROVISIONS	3	53,056.46	49,131.74
TOTAL		109,597.05	98,346.27
APPLICATION OF FUNDS	Schedule	Current Year	Previous Year
FIXED ASSETS	4	55,767.72	52,828.48
INVESTMENTS FROM EARMARKED / ENDOWMENT FUNDS	5	19,562.89	12,348.15
INVESTMENTS - OTHERS	6	0.00	0.00
CURRENT ASSETS	7	31,768.64	30,093.56
LOANS ADVANCES AND DEPOSITS	8	2,497.80	3,076.08
TOTAL		109,597.05	98,346.27

Significant Accounting Policies 23

Contingent Liablities and Notes to Accounts 24

Assistant Registrar Registrar Director



ANNUAL ACCOUNTS 2023-24 INCOME & EXPENDITURE ACCOUNT FOR THE PERIOD ENDED ON 31ST MARCH 2024

Amount (₹) in Lakh

Particulars	Schedule	Current Year	Previous Year
INCOME			
ACADEMIC RECEIPTS	9	2,831.69	3,051.58
GRANTS / SUBSIDIES	10	18,612.53	17,384.17
INCOME FROM INVESTMENTS	11	608.83	470.31
INTEREST EARNED	12	128.74	116.81
OTHER INCOME	13	849.40	1,000.59
PRIOR PERIOD INCOME	14	10.02	181.16
TOTAL (A)		23,041.21	22,204.62
EXPENDITURE			
STAFF PAYMENTS AND BENEFITS (ESTABLISHMENT EXPENSES)	15	16,752.45	16,915.94
ACADEMIC EXPENSES	16	2,610.67	2,670.92
ADMINISTRATIVE AND GENERAL EXPENSES	17	2,484.48	993.62
TRANSPORTATION EXPENSES	18	25.44	15.11
REPAIRS AND MAINTENANCE	19	464.30	276.48
FINANCE COSTS	20	40.67	68.13
OTHER EXPENSES	21	0.00	0.00
PRIOR PERIOD EXPENSES	22	353.57	69.00
DEPRECIATION	4	2,683.32	2,088.99
TOTAL (B)		25,414.90	23,098.19
Balance being excess of Income over Expenditure			
(A-B)		(2,373.69)	(893.57)
Surplus /(Deficit) carried to Capital Fund		(2,373.69)	(893.57)

Significant Accounting Policies 23

Contingent Liablities and Notes to Accounts 24

Assistant Registrar Registrar Director



SCHEDULE-1 CORPUS FUND/CAPITAL FUND

Amount in ₹

Particulars	Current Year	Previous Year
Balance at the Beginning of the Year	3,007,697,677.38	2,263,984,171.36
Add: Contributions towards Corpus/Capital Fund	384,911,492.25	474,494,982.14
Add: Grants from Government of India and State Government to the extent utilized for capital expenditure	327,000,000.00	314,500,000.00
Add: Plan grant for barrier free environment (SIPDA)	-	-
Add: MP Local Area Development Fund	3,532,500.00	-
Add: Assets Purchased out of Earmarked Funds (PDF/DEVLOPMENT FEE/BOOK BANK/AKSHYA NIDHI etc.)	427,800.00	6,034,436.00
Add: Addition in capital fund due to merging of TEQIP assets	187,018,968.76	-
Less: TEQIP capital fund already included in opening balance	(187,018,968.76)	-
Less: Adjustment of increased capital fund for TEQIP I from previous years	(41,938.00)	-
Add: Interest on consultancy fund transferred to Institute corpus already included in opening balance and other transfer from consultancy earmarked fund	(54,767,802.00)	-
Add: Assets Purchased out of Consultancy fund, where ownership vests in the institution	160,000.00	-
Add: Assets Donated/Gifts Received	1.00	-
Add: Other Additions(TEQIP III)	-	38,040,804.30
Deduct: Deficit transferred from the Income & expenditure Account	(237,369,290.34)	(89,356,716.42)
Add: Excess of Income over expenditure trasferred from the Income & Expenditure Account	-	-
Total	3,431,550,440.29	3,007,697,677.38

Assistant Registrar

Registrar



Amount in

SCHEDULE-2 DESIGNATED / EARMARKED / ENDOWMENT FUNDS

				A	INL	N	<u>U</u> .	AL	A				<u>U</u> .
Previous Year	1,669,749,365.93	223,917,931.50	37,340,693.30	3,548,355.00	445,077.00	7,086,204.38	1,942,087,627.11		6,089,317.00	33,443,393.44		39,532,710.44	1,902,554,916.67
Current year	15,300.00 1,913,754,916.67	253,620,978.84	34,301,685.00	56,793,622.00	320,350.00	7,445,355.76	2,266,236,908.27		427,800.00	43,299,936.12	•	43,727,736.12	2,222,509,172.15
CENTRAL ADMN FUND	15,300.00		•				15,300.00	•					15,300.00
PROFESSIONAL Development Fund	6,172,964.47	2,370,923.00		•			8,543,887.47	•	•	452,456.00		452,456.00	8,091,431.47
GUEST HOUSE	35,585,457.82		1,581,317.00		164,830.00	7,445,355.76	44,776,960.58			4,829,435.35		4,829,435.35	39,947,525.23
ENDOWMENT FUNDS	•												
OTHER EARMARKED FUND	120,495.09 12,142,021.89	1,017,150.00	807,844.00	70,003.00			127,398.03 14,037,018.89			791,283.00		791,283.00	127,398.03 13,245,735.89
INSTITUTE OTHER INFRASTRUCTURE EARMARKED FUND	120,495.09	6,902.94					127,398.03						127,398.03
EQUIPMENT REPLACEMENT FUND	67,474,278.10	30463.86	882,084.48	4,368,010.08			72,754,836.52	•					72,754,836.52
MAINTENANCE Fund	434,394,049,44 190,818,249,01 68,626,038,80 67,474,278,10	28,338.80	946,423.48	4,368,010.08			73,968,811.16						73,968,811.16
STAFF DEVELOPMENT FUND	190,818,249.01	25,097,807.06	3,395,464.20	10,920,025.20	2,541.00		230,234,086.47			39,772.00		39,772.00	230,194,314.47
STUDENT FUND ENDOWMENT/ EARMARKED FUND		192,022,480.72	25,727,582.20	31,243,560.20	152,979.00	•	1,683,540,651.56		427,800.00	36,517,489.77		36,945,289.77	1,646,595,361.79
SPECIAL TRAINING PROGRAMME FOR SCIST STUDENTS	95,148,543.07 207,791.20 3,029,681.78 1,	154,009.32					3,183,691.10						3,183,691.10
NEW PG COURSE FRIDGED BALANCE	207,791.20	10,562.75	·				218,353.95	•					218,353.95
RESEARCH DEPARTEMNT PENSION DEVELOPMENT DEPOSIT FUND	95,148,543.07	32,882,340.39	959,546.64	5,824,013.44			134,814,443.54	,		669,500.00		669,500.00	134,144,943.54 218,353.95
RESEARCH Development Fund													
PENSION DEPOSIT	20,046.00		1,423.00	•	·	•	21,469.00	•		•		•	21,469.00
PARTICULARS	a) Opening Balance	b) Additions during the year	c) Income from investments made of the funds	d) Accrued Interest on investments / Advances	e) Interest on Savings Bank A/C	f) Other Income	Total (A)	Utilisation/Expenditure towards objectives of funds	a) Capital Expenditure	b) Revenue Expenditure	c) transfer to another funds	Total (B)	Closing Balance (A·B) 21,469.00

Registrar



Amount in ₹

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

ar	.67	00:	<i>P</i> .	
Previous Year	970,697,875.67	928,308,686.00	3,548,355.00	1,902,554,916.67
Current year	15,300.00 269,315,261.55	0.00 1,896,400,288.60	56,793,622.00	15,300.00 2,222,509,172.15
CENTRAL ADMN FUND		0.00	0.00	
PROFESSIONAL Development Fund	8,091,431.47	0.00	0.00	8,091,431.47
GUEST HOUSE FUND	39,947,525.23	·	0.00	39,947,525.23
ENDOWMENT Funds		0.00	0.00	
OTHER Earmarked Fund	127,398.03 1,623,303.29	11,552,429.60	70003.00	127,398.03 13,245,735.89
REPLACEMENT INSTITUTE OTHER REPLACEMENT INFRASTRUCTURE ERRMARKED FUND		0:00	0.00	
MAINTENANCE EQUIPMENT Fund Replacement Fund	629,750.96	67,757,075.48	4368010.08	72,754,836.52
MAINTENANCE FUND	585,821.46	,475,411,888.74 192,663,915.16 69,014,979.62	4368010.08	.646,595,361.79 230,194,314,47 73,968,811.16 72,754,836.52
STAFF Development Fund	139,939,912.85 26,610,374.11	192,663,915.16	10920025.20	230,194,314.47
STUDENT FUND ENDOWMENT/ EARMARKED FUND		_	31243560.20	-
SPECIAL TRAINING PROGRAMME FOR SC/ST STUDENTS	3,183,691.10	0.00	0.00	3,183,691.10
NEW PG COURSE FRIDGED BALANCE	218,353.95	0.00	0.00	218,353.95
NEW PG RESEARCH DEPARTEMNT COURSE DEPOSIT FUND FUND BALANCE	48,320,930.10 218,353.95 3,183,691.10	80,000,000.00	5824013.44	134,144,943.54 218,353.95 3,183,691.10
RESEARCH DEVELOPMENT FUND	0.00	0.00	0.00	
PENSION DEPOSIT	21469.00	•	0.00	21,469.00
PARTICULARS	cash and bank balances 21469.00	nvestments	interest accrued but not due/ Others	otal

Registrar

Registrar



Amount in ₹

(Schedule - 2 - STUDENT FUND ENDOWMENT/ EARMARKED FUND)

ERP ANNEXURE

						E		
			,	Culization	tion	Iransier		
Particulars	Opening as on 01.04.2023	Grant Received	Income	Other	Capital	to Corpus fund	Closing as on 31.03.2024	
AKSHYA NIDHI FUND	494,348.18	1	135,520.00	ı	1	1	629,868.18	
ALUMNI ASSOCIATION	21,605,788.30	1	1	1	!	ı	21,605,788.30	_
ALUMNI ACTIVITY FEE	1	ı	4,226,500.00	2,776,724.00	1		1,449,776.00	_
ALUMNI CORPUS FUND	2,668,519.98	ı	1,610,429.30	ı	I	ı	4,278,949.28	
BOOK BANK	4,669,900.08	1	ı	ı	ı	ı	4,669,900.08	A
BOOK BANK SC/ST	3,850.00	1	ı	ı	I	ı	3,850.00	N
COMPUTER AND INTERNET FEE	210,421,645.00	ı	31,658,750.00	2,750.00	I	ı	242,077,645.00	NI
DEVELOPMENT FEE	292,643,526.50	1	29,408,000.00	3,000.00	ı	1	322,048,526.50	U
EDUCATIONAL TOUR	4,010,788.00	1	ı	ı	I	ı	4,010,788.00	\I
EXAMINATION FUND	62,564,625.32	ı	13,302,300.00	5,947,019.76	ı	ı	69,919,905.56	⊿ A
FINAL DEGREE CERTIFICATE FEES	14,129,011.00	1	2,150,400.00	200,000.00	ı	ı	16,079,411.00	C
IDENTITY CARD	1,995,800.56	1	181,450.00	165,280.00	ı	ı	2,011,970.56	C
INDUSTRIAL TRAINING AND PLACEMENT	114,951,562.00	ı	14,891,500.00	1,545,152.45	ı	ı	128,297,909.55	O U
INTEREST (STUDENT FUND)	280,802,539.44	ı	63,470,747.67	ı	I	ı	344,273,287.11	N'
LABORATORY FEE	42,478,000.00	1	20,570,000.00	2,000.00	ı		63,046,000.00	TS
LIBRARY FEE	138,855,107.00		18,150,621.00	1,750.00	I	ı	157,003,978.00	3 2
PROFESSINAL DEVELOPMENT FEE	10,883,094.00		4,153,500.00	70,606.00	ı	ı	14,965,988.00	202
SCHOLARSHIP DEPOSIT POWERSPACK LTD	ı	ı	544,898.00	ı	1	ı	544,898.00	23-2
SHRAMAN FOUNDATION SCHOLARSHIP DEPOSIT	1	1	121,860.00	1	1	ı	121,860.00	24
SPORTS AND CREATIVE ART SOCIETY	107,290,168.68	1	22,879,521.00	20,920,393.56	427,800.00	ı	108,821,496.12	
STAFF WALFARE FUND	6,270,935.40	ı	103,051.00	207,227.00	I	ı	6,166,759.40	
STUDENT WALFARE FEE	114,612,956.00	ı	10,500,000.00	882,852.00	ı	ı	124,230,104.00	
STUDENTS INSURANCE	1,841,026.01	1	4,009,062.00	3,643,035.00	ı	ı	2,207,053.01	
TECH FEST AND CREATIVE ARTS SOCIETY	1	ı	6,744,948.15	1	ı	ı	6,744,948.15	
TRANSCRIP FEE	1,200,857.99	1	333,544.00	149,700.00	I	ı	1,384,701.99	
Total	1,434,394,049.44		249,146,602.12	36,517,489.77	427,800.00		1,646,595,361.79	

ERP ANNEXURE

(Schedule - 2 - Other Earmarked Fund)

ANNUAL ACCOUNTS 2023-24

Amount in ₹

							AIIIOUIII III V
		i		Utilization	on no	Transfer	
Particulars	Opening as on 01.04.2023	Grant Received	Income	Other	Capital	to Corpus fund	Closing as on 31.03.2024
CENTER SECTOR SCHOLARSHIP SCHEME FOR SC STUDENTS	ı	1	271,150.00	271,150.00	ı	1	1
CSR FUND			500,000.00				500,000.00
INTEREST ON FDR OF BIS DEPOSIT (SCHOLARSHIP)	ı	I	741,398.00	170,833.00	I	ı	570,565.00
INTEREST ON FDR OF DR. S.K.GUPTA GOLD MEDAL AWARD	24,067.82	I	9,964.00		I	ı	34,031.82
INTEREST ON FDR OF RAJ SARLA BHARGAV	233,654.84	ı	33,490.00	15,000.00	ı	ı	252,144.84
INTEREST ON FDR OF SWAMI SIVANANDA (SCHOLARSHIP)	279,904.83	I	92,995.00	72,000.00	I	ı	300,899.83
NATIONAL FELLOWSHIP AND SCHOLARSHIP FOR ST STUDENT	16,498.01	I	246,000.00	262,300.00	I	ı	198.01
NON RECURICLE GRANT VEHICLE	ı	ı	ı	ı	ı	ı	ı
NON RECURRING GRANT FOR DEV. OF SITE GOVT OF RAJ	1	ı	ı	1	I	ı	1
NON RECURRING GRANT VEHICLE GOI	ı	ı	ı	1	ı	ı	ı
BUREAU OF INDIAN STANDARD DEPOSIT	10,000,000.00		ı	1			10,000,000.00
PAYABLE TO DR. S. K. GUPTA GOLD MEDAL AWARD	185,466.80	ı	ı	ı	I	ı	185,466.80
PAYABLE TO RAJ SARLA BHARGAVA	202,429.60	ı	ı	1	ı	ı	202,429.60
PAYABLE TO SWAMI SIVANANDA (SCHOLARSHIP)	1,200,000.00	ı	1	1	I	1	1,200,000.00
TOTAL	12142021.90	1	1894997.00	791283.00	1		13245735.90

Registrar



SCHEDULE-3 CURRENT LIABILITIES & PROVISIONS

Amount in ₹

Particulars	Current Year	Previous Year
A. CURRENT LIABILITIES		
1. DEPOSITS FROM STAFF	102,300.00	106,740.00
2. DEPOSITS FROM STUDENTS	87,810,921.90	92,378,343.90
3. SUNDRY CREDITORS		
a) FOR GOODS AND SERVICES	118,443,744.22	154,598,570.43
b) OTHERS	53,761,788.48	55,431,041.50
4. DEPOSIT OTHERS(EMD AND SECURITY DEPOSIT)	53,804,577.00	50,361,712.00
5. STATUTORY LIABILITIES(GPF/TDS/WC TAX/CPF/	-	-
a) OVERDUE	-	-
b) OTHERS	7,880,648.00	12,724,055.50
6. OTHER CURRENT LIABILITIES		
a) SALARIES	106,550,097.39	94,872,818.39
b) RECEIPTS AGAINST SPONSORED PROJECTS	141,331,908.59	156,100,574.13
c) RECEIPTS AGAINST SPONSORED FELLOWSHIPS	-	-
d) UNUTILISED GRANTS	105,283,138.00	97,446,367.00
e) GRANTS IN ADVANCE	-	-
f) OTHER FUNDS	-	-
g) OTHER LIABILITIES	230,985,820.70	171,167,529.58
Total	905,954,944.28	885,187,752.43
B. PROVISIONS		
PENSION ACTUARIAL LIABILITIES	3,560,267,817.00	3,302,863,956.00
GRATUITY ACTUARIAL LIABILITIES	349,811,432.00	306,631,437.00
LEAVE ENCASHMENT ACTUARIAL LIABILITIES	487,411,468.00	416,233,293.00
PROVISION FOR AUDIT FEES	1,196,080.00	1,292,590.00
PROVISION FOR LEAVE SALARY CONTRIBUTION	297,000.00	297,000.00
PROVISION FOR PENSION CONTRIBUTION	706,725.00	667,995.00
Total	4,399,690,522.00	4,027,986,271.00
Grand Total	5,305,645,466.28	4,913,174,023.43



SCHEDULE-3.A.1 DEPOSIT FROM STAFF

Amount in ₹

Particulars	Current Year	Previous Year
SECURITY DEPOSIT BY STAFF	83,200.00	89,200.00
DEPOSIT FROM STAFF (CONSULTANCY)	15,000.00	15,000.00
STAFF CLUB TEACHING DEPOSIT HEAD	4,100.00	2,540.00
Total	102,300.00	106,740.00



SCHEDULE-3.A.2 DEPOSIT FROM STUDENT

Amount in ₹

Particulars	Current Year	Previous Year
CAUTION MONEY	86,760,000.00	86,915,000.00
STUDENT FEE REFUNDABLE	1,050,921.90	5,463,343.90
Total	87,810,921.90	92,378,343.90



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

Amount in ₹

Particulars	Current Year	Previous Year
ASPENTECH	166,740.00	165,360.00
CPWD	10,489,190.00	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 AASHI ENTERPRISES	18,899.00	-
M/S ABHINAV ENTERPRISE	-	13,304.00
M/S AB-COM	234,820.00	-
M/S AGARWAL TRADING COMPANY	41,200.00	-
M/S AIMIL LTD.	-	-
M/S AIR TECH TECHNOLOGIES	-	-
M/S ALANKAR JAIPUR	-	-
M/S AKASHDEEP PRODUCTION ALWAR	-	-
M/S ANKIT ARTS	650,309.00	650,309.00
M/S A S INFOWAYS	-	23,900.00
M/S ASHOKA CONSTRUCTION AND CONSULTANT	498,540.00	-
M/S AUM SCIENTIFIC SUPPLIERS	109,976.00	-
M/S CDAC	-	300,174.00
M/S CHEMICAL ABSTRACT SERVICES	-	-
M/S CINDRELLA	-	-
M/S CONATION TECHNOLOGIES	594,720.00	-
M/S DAS AND KUMARS	-	-
M/S DIGITOAD TECHNOLOGIES	-	16,962,500.00
M/S DYNA FLUENCE INFRA	-	-
M/S EDH TECHNOLOGIES	-	-
M/S ELOVA ENTERPRISES	-	-
M/S EMARSON COMPUTERS	-	331.00
M/S ENERGY EFFICIENCY SERVICES	949,824.00	237,456.00
M/S ENGINEERING MODELS	24,000.00	-
M/S FOXBASE TECH PVT LTD	-	2,598.00
M/S FRIENDS COMMUNICATION	98,800.00	-



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

Amount in ₹

M/S FUTURE BUILDING	-	-
M/S GOLDY COMPU CARE	-	14,400.00
M/S GOYAL BROTHERS	36,000.00	
M/S GURUBANI SECURITY SOLUTION PVT LTD SECUNDERABAD	155,155.00	155,155.00
M/S HBC COMPUTERS AND PERIPHERALS	4,200.00	-
M/S HRITIK TRADERS	-	20,930.00
M/S IDS TECHNOLOGY	24,500.00	-
M/S INDUSTRIAL ENGINEERING SOLUTION	-	-
M/S ISHA PROTECTIONAL SECURITY GUARD PVT LTD	409,075.00	409,075.00
M/S JIL INFORMATION TECHNOLOGY LTD	499,500.00	-
M/S KEN QWEST SOLUTIONS JAIPUR	-	-
M/S LIBSYS LTD	218,300.00	-
M/S MADDOX COMPANY	20,815.00	-
M/S MAHENDRA CONSTRUCTION JAIPUR	-	-
M/S META SPARK INSTRUMENT	-	219,596.00
M/S MODERN COMPUTERS BHOPAL	-	89,996.00
M/S MOKSH ENTERPRISE	24,820.00	-
M/S NEBULA EQUIPMENTS BHOPAL	22,184.00	-
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
M/S PARTH CEMENTS JAIPUR	-	-
M/S PERKINELMER INDIA P LTD	-	-
M/S P N SOLUTION AND ELECTRICALS	845,000.00	
M/S PRAYAN INNOVATION	-	-
M/S PROFESSIONAL HR SERVICES PVT LTD	65,036.00	65,036.00
M/S RAJASTHAN TRADERS JAIPUR	-	-
M/S REET TRADERS	-	-
M/S RIDHI SIDHI CONSTRUCTION JAIPUR	-	-
M/S ROCKET MARKETING	-	17,631.00
M/S SANN INDIA	124,698.00	-
M/S S. S. AR HYDROPOWER	-	-
M/S SCHINDLER INDIA P LD	9,288.00	9,288.00
		1



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

Amount in ₹

		7 Hillount III
M/S SHREE VISHWAKARMA BUILDERS	60,000.00	60,000.00
M/S SHRI DURGA SCIENTIFIC INDUSTRIES	27,422.00	-
M/S SHIV KRIPA ENTERPRISES	-	269,990.00
M/S SHIV NARESH SPORTS PVT LTD DELHI	191,200.00	-
M/S SIFY TECHNOLOGIES LTD JAIPUR	606,388.00	606,388.00
M/S SKY LABS	-	453,826.00
M/S SKYTECH AUTOEQUIP CO	20,789.03	-
M/S SUMANGAL ASSOCIATES	-	-
M/S SURESH GOEL AND ASSOCIATES NEW DELHI	1,294,510.00	1,294,510.00
M/S SWAN ENVIRONMENT P LTD	-	-
M/S TECHNOSYS SYSTEM JAIPUR	-	-
M/S TOTAL SOLUTIONS	378,144.00	_
M/S ULTIMATE	-	214,405.00
M/S VASTLINE TECHNOLOGY PVT LTD	248,000.00	_
M/S VIKAS SALES	-	-
M/S VISION TECHNOLOGY	-	-
M/S VENTURE SECURITY AND FACILITY MANAGEMENT PVT LTD	1,683,379.00	80,202.00
M/S WATER INDIA PVT LTD	70,009.00	70,009.00
M/S Y MARK TECHNOLOGIES	-	438,975.00
S R ENTERPRISES JAIPUR	-	_
S.D SCIENTIFIC AND CHEMICALS	-	-
UK INDIA- SUNDRY CREDITORS	4,664.25	4,664.25
V R SOLUTIONS	-	_
SUNDRY CREDITORS (RESEARCH)	553,886.97	553,886.97
SUNDRY CREDITORS (CONSULTANCY)	95,277,313.97	117,177,293.21
TOTAL	118,443,744.22	154,598,570.43
I	1	



ANNUAL ACCOUNTS 2023-24 SCHEDULE-3.A.3(b) SUNDRY CREDITORS - OTHERS

Amount in ₹

Particulars	Current Year	Previous Year
KISHORE VAIGYANIK PROTSAHAN YOJNA	-	-
OUTSTANDING EXPENSES	53,761,788.48	55,431,041.50
PAYABLE TO SWAMI SIVANANDA (SCHOLARSHIP)*	-	-
BUREAU OF INDIAN STANDARD DEPOSIT*	-	-
Total	53,761,788.48	55,431,041.50

^{*} BEING EARMARKED FUNDS, MOVED TO SCHEDULE 2



ANNUAL ACCOUNTS 2023-24 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)	10,912,555.00	10,291,671.00
MREC T.A. (DEPOSIT HEAD)	-	-
SECURITY DEPOSIT (CBERD)	16,475.00	16,475.00
SECURITY DEPOSIT (R AND C)	2,196,916.00	1,475,809.00
SECURITY DEPOSIT (TEQIP) PHASE-I	-	105,740.00
SECURITY DEPOSIT (TEQIP) PHASE-III	-	317,040.00
SECURITY DEPOSIT OF FIRM / CONTRACTORS (DEPOSIT HEAD)	39,863,965.00	37,340,311.00
TEQIP FUND DEPOSIT	814,666.00	814,666.00
Total	53,804,577.00	50,361,712.00



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

Amount in ₹

Particulars	Current Year	Previous Year
FINAL PAYMENT OF GSLIS	_	-
GSLIS (DEPOSIT HEAD)	-884.30	232.50
LABOUR CESS	50,196.00	4,181.00
PENSION (EMPLOYER) CONTRIBUTION	_	-
PENSION (OWN) CONTRIBUTION	-	-
PF OWN SHARE	-	-
TDS 194Q	3,364.00	491.00
TDS CONTRACTUAL FIRM	174,581.00	94,892.00
TDS PROFESSIONAL	2,541,013.00	263,328.00
TDS SALARY	230,500.00	7,321,245.00
TDS ON RENT	72,515.00	6,826.00
TDS ON CGST	119,092.00	95,079.68
TDS ON IGST	427,231.00	416,780.32
TDS ON SGST	119,092.00	95,080.00
CGST PAYABLE	63,886.00	475,770.00
IGST PAYABLE	225,903.00	210,271.00
SGST PAYABLE	63,886.00	475,770.00
CGST PAYABLE (GUEST HOUSE)	57,438.00	-
SGST PAYABLE (GUEST HOUSE)	57,438.00	-
CGST PAYABLE (ICC)	645,299.50	1,409,573.50
IGST PAYABLE (ICC)	650,563.00	18,000.00
SGST PAYABLE (ICC)	645,299.50	1,409,573.50
TDS ON IGST (ICC)	3,863.00	-
TDS SALARY (ICC)	1,247,631.30	-
TDS CONTRACTUAL FIRM (ICC)	4,750.00	-
TDS PROFESSIONAL (ICC)	4,928.00	-
TDS PROFESSIONAL (RESEARCH)	250,796.00	-
TDS CONTRACTUAL FIRM (RESEARCH)	14,636.00	-
TDS ON CGST (RESEARCH)	7,000.00	-
TDS ON SGST (RESEARCH)	7,000.00	-
TDS ON IGST (RESEARCH)	49,363.00	-
TDS SALARY (RESEARCH)	98,626.00	-
CGST PAYABLE (RESEARCH)	22,821.00	213,481.00
SGST PAYABLE (RESEARCH)	22,821.00	213,481.00
Total	7,880,648.00	12,724,055.50



ANNUAL ACCOUNTS 2023-24 SCHEDULE-3.A.6(a) OTHER CURRENT LIABILITIES - SALARIES

Amount in ₹

Particulars	Current Year	Previous Year
SALARY PAYABLE	87,433,972.00	77,121,640.00
SALARY PAYABLE (Nodal staff)	142,360.00	131,640.00
SALARY PAYABLE (Consultant doctors)	241,387.00	239,000.00
UNDISBURSED SALARY (DEPOSIT HEAD)	761,199.39	761,199.39
PAYABLE FOR PENSION	17,478,479.00	16,269,339.00
GRATUITY PAYABLE	492,700.00	350,000.00
Total	106,550,097.39	94,872,818.39





Amount in ₹

		Opening Balance	lance	Receipts/	Receipts/Recoveries		Transfer	Ex	Expenditure	Closing Balance	e
٠.:	S. Name of the	as on 01-04-2023	-2023	during	during the Year	Total	to other	duri	during the year	as on 31-03-2024	24
<u>,</u>	No. Project	Credit	Debit	Receipt	Income		funds/ Funding	Revenue	Capital	Credit	Debit
							agency				
	EARMARKED FUND (R AND C)	141,090,542.08	ı	135,815,967.03	7,902,312.00	284,808,821.11	39,874,934.50	76,646,922.68	76,646,922.68 29,571,901.39	138,715,062.54	ı
6)	UK INDIA	2,616,846.05	1	ı	1	2,616,846.05	1	ı	1	2,616,846.05	1
~	TEQIP PHASE I	383,188.00	ı	ı	ı	383,188.00	383,188.00	ı	ı	1	1
_	TEQIP PHASE II	4,725,939.14	ı	ı	251,063.00	4,977,002.14	4,977,002.14	ı	ı	1	1
,]	TEQIP PHASE III	7,284,058.86	,	٠	5,495.14	7,289,554.00	7,288,905.00	649.00	1	1	1
1	TOTAL	156,100,574.13		135,815,967.03	8,158,870.14	300,075,411.30	52,524,029.64	76,647,571.68	76,647,571.68 29,571,901.39	141,331,908.59	

Registrar



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
Add: Receipts during the Year		-	1,684,783.00
	Total (a)	-	1,696,400.00
Less: Refunds/Adjusted		-	60,000.00
Less: Utilized for Revenue Expenditure		-	1,636,400.00
Less: Utilized for Capital Expenditure		-	-
	Total (b)	-	1,696,400.00
Unutilized carried fo	rward (a-b)	-	-
B. QIP POLY GRANT			
Balance B/F		165,308.00	5,497.00
Add: Receipts during the Year		_	776,348.00
	Total (c)	165,308.00	781,845.00
Less: Refunds/Adjusted		121,258.00	37,600.00
Less: Utilized for Revenue Expenditure		44,050.00	578,937.00
Less: Utilized for Capital Expenditure		-	-
	Total (d)	165,308.00	616,537.00
Unutilized carried fo	rward (c-d)	-	165,308.00
C. GRANT IN GENERAL			
Balance B/F		16,626,919.00	15,579,196.00
Add: Receipts during the Year		837,900,000.00	724,900,000.00
	Total (e)	854,526,919.00	740,479,196.00
Less: Refunds/Transfer/lapsed		5,152,948.00	
Less: Utilized for Revenue Expenditure		831,524,805.00	723,852,277.00
Less: Utilized for Capital Expenditure			
	Total (f)	836,677,753.00	723,852,277.00
Unutilized carried fo	rward (e-f)	17,849,166.00	16,626,919.00
D. GRANT IN SALARY			
Balance B/F		77,121,640.00	73,340,740.00
Add: Receipts during the Year		1,031,400,000.00	1,010,000,000.00
	Total (g)	1,108,521,640.00	1,083,340,740.00
Less: Refunds/Transfer		-	-
Less: Utilized for Revenue Expenditure		1,021,087,668.00	1,006,219,100.00
Less: Utilized for Capital Expenditure			
	Total (h)	1,021,087,668.00	1,006,219,100.00
Unutilized carried fo	rward (g-h)	87,433,972.00	77,121,640.00



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

Amount in ₹

E. GRANT FOR CREATION OF CAPITAL ASSET		
Balance B/F	-	-
Add: Receipts during the Year	327,000,000.00	314,500,000.00
Total (i)	327,000,000.00	314,500,000.00
Less: Refunds/Transfer	-	-
Less: Utilized for Revenue Expenditure	-	-
Less: Utilized for Capital Expenditure	327,000,000.00	314,500,000.00
Total (j)	327,000,000.00	314,500,000.00
Unutilized carried forward (i-j)	-	-
F. MP LOCAL AREA DEVELOPMENT FUND (MPLAP FUND)		
Balance B/F	3,532,500.00	-
Add: Receipts during the Year		3,532,500.00
Total (k)	3,532,500.00	3,532,500.00
Less: Refunds/Transfer	-	-
Less: Utilized for Revenue Expenditure	-	-
Less: Utilized for Capital Expenditure	3,532,500.00	-
Total (l)	3,532,500.00	-
Unutilized carried forward (k-l)	-	3,532,500.00
G. GRANT FOR HEFA LOAN INETREST		
Balance B/F	-	-
Add: Receipts during the Year	8,596,194.00	6,130,156.00
Total (m)	8,596,194.00	6,130,156.00
Less: Refunds/Transfer	-	-
Less: Utilized for Revenue Expenditure	8,596,194.00	6,130,156.00
Less: Utilized for Capital Expenditure		
Total (n)	8,596,194.00	6,130,156.00
Unutilized carried forward (m-n)	-	-
Grand Total (A+B+C+D+E+F+G)	105,283,138.00	97,446,367.00



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	83,590.00	161,583.00
CCMT HELPING CENTRE	-	208,897.00
CSAB HELPING CENTRE	692,632.00	971,157.00
DASA HELPING CENTRE	-	80,602.00
EDUCATION LOAN	3,361,192.84	2,433,530.84
HEFA LOAN ACCOUNT	171,300,000.00	117,320,000.00
MATERIAL RESEARCH CENTRE	33,150,762.52	28,957,866.49
ME PART TIME	95,075.00	95,075.00
ME PART TIME- SUNDRY CREDITORS	20,860.00	20,860.00
MISC. DEPOSIT/ADVANCE	799,769.00	740,612.00
NTSA (DEPOSIT HEAD)	-	22,220.00
PROJECT FUND TRANSFERRED TO SPONSERED RESEARCH	2,212.66	87,298.73
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	2,340,111.01	2,693,041.01
SOUVENIR SHOP	777,310.43	254,872.82
SPDC SCHOLARSHIP	-	-
STALE CHEQUE ACCOUNT DEPOSIT	821,545.00	821,545.00
UNNAT BHARAT ABHIYAN	-	-
GPF LIABILITY	-	-
OTHER LIABILITIES OF R AND C	5,609,994.65	5,800,250.65
OTHER LIABILITIES OF CONSULTANCY	8,346,748.98	6,413,773.43
OTHER LIABILITIES (CBERD)	4,178.00	4,178.00
OTHER LIABILITIES (GUEST HOUSE)	1,009,996.61	1,480,114.61
OTHER LIABILITIES (TEQIP PHASE III)	-	30,210.00
Total	230,985,820.70	171,167,529.58





Amount in ₹

SCHEDULE- 4.A FIXED ASSETS (CONSOLIDATED)

t											
			Gross Block			a	Depreciation for the year 2023-24	e year 2023-24	_	Net	Net Block
တ် ခ	Assets Heads	Opening Balance	Additions	Deductions	Closing	Depreciation	Depreciation	Deductions /	Total	31.03.2024	31.03.2023
2		01.04.2023			Balance	Upening Balance	tor the Year	Adjustments	Depreciation		
_	LAND	42,920,612.26	•	•	42,920,612.26	•		•	٠	42,920,612.26	42,920,612.26
2	SITE DEVELOPMENT										•
3	BUILDINGS	4,386,090,454.04	148,206,552.00	•	4,534,297,006.04	713,439,792.47	84,898,698.00 30,411,951.00	-30,411,951.00	828,750,441.47	3,705,546,564.57	3,672,650,661.57
4	ROADS AND BRIDGES		•		•			•	•		
2	TUBEWELLS AND WATER SUPPLY	79,819,926.00			79,819,926.00	12,091,418.03	1,571,129.22	•	13,662,547.25	66,157,378.75	67,728,507.97
9	SEWERAGE AND DRAINAGE	3,376,945.00	2,911,536.00		6,288,481.00	464,347.60	125,769.88	-232,923.00	823,040.48	5,465,440.52	2,912,597.40
7	ELECTRICAL INSTALLATION AND CWN	161,251,809.22	20,702,491.00		181,954,300.22	42,356,241.78	8,935,277.00	99.00	51,291,452.78	130,662,847.44	118,895,567.44
∞	PLANT AND MACHINERY	906,013,670.96	749,951.00	٠	906,763,621.96	488,567,745.55	35,193,041.67	•	523,760,787.22	383,002,834.74	417,445,925.41
6	SCIENTIFIC AND LABORATORY EQUIPMENT	219,994,362.07	91,907,442.00		311,901,804.07	21,007,605.96	17,881,523.00		38,889,128.96	273,012,675.11	198,986,756.11
10	OFFICE EQUIPMENT	92,528,904.00	2,629,775.03		95,158,679.03	26,726,791.88	3,388,771.25		30,115,563.13	65,043,115.90	65,802,112.12
1	AUDIO VISUAL EQUIPMENT	9,623,448.00	4,921,649.00		14,545,097.00	2,571,861.55	1,090,883.00	•	3,662,744.55	10,882,352.45	7,051,586.45
12	COMPUTERS AND PERIPHERALS	185,991,489.43	118,589,418.00	106,198.00	304,474,709.43	169,371,092.93	29,470,800.13	13,603.00	198,828,290.06	105,646,419.37	16,620,396.50
13	FURNITURE, FIXTURES AND FITTINGS	333,848,221.46	17,114,670.00		350,962,891.46	198,136,251.82	24,126,267.00	•	222,262,518.82	128,700,372.64	135,711,969.64
14	VEHICLES	12,355,523.33	•	•	12,355,523.33	9,913,667.08	829,644.48	•	10,743,311.56	1,612,211.77	2,441,856.25
15	LIB BOOKS AND SCIENTIFIC JOURNALS	108,021,388.63	2,714,325.00		110,735,713.63	57,358,846.63	4,927,225.00	•	62,286,071.63	48,449,642.00	50,662,542.00
16	SMALL VALUE ASSETS	1,300,074.00	365,473.00	٠	1,665,547.00	1,300,073.00	365,473.00		1,665,546.00	1.00	1.00
	Total (A)	6,543,136,828.40	410,813,282.03	106,198.00	6,953,843,912.43	1,743,305,736.28	212,804,502.63	-30,631,205.00	1,986,741,443.91	4,967,102,468.52	4,799,831,092.12
17	CAPITAL WORK IN PROGRESS	438,241,139.53	276,036,695.00	152,501,839.00	561,775,995.53	•	•	•		561,775,995.53	438,241,139.53
	Total (B)	438,241,139.53	276,036,695.00	152,501,839.00	561,775,995.53	·	·		·	561,775,995.53	438,241,139.53
18	COMPUTER SOFTWARE	165,366,890.65	18,393,278.52		183,760,169.17	143,465,129.65	22,696,082.00		166,161,211.65	17,598,957.52	21,901,761.00
19	E-JOURNALS	151,777,591.00	39,054,882.52		190,832,473.52	128,903,855.00	32,814,974.00	•	161,718,829.00	29,113,644.52	22,873,736.00
20	PATENTS AND COPYRIGHTS	·	1,197,066.00		1,197,066.00	·	16,376.00	·	16,376.00	1,180,690.00	
	Total (C)	317,144,481.65	58,645,227.04	٠	375,789,708.69	272,368,984.65	55,527,432.00	•	327,896,416.65	47,893,292.04	44,775,497.00
	Grand Total (A+B+C)	7,298,522,449.58	745,495,204.07	152,608,037.00	7,891,409,616.65	2,015,674,720.93	268,331,934.63 -30,631,205.00	-30,631,205.00	2,314,637,860.56	5,576,771,756.09	5,282,847,728.65

Registrar

ANNUAL ACCOUNTS 2023-24

Amount in ₹

SCHEDULE- 4.A PLAN (MNIT BRANCH)

			Gross Block				Depreciation for the year 2023-24	ne vear 2023-24		Net	Net Block
		_					-	- 0-10-1 mod 01			
S S	Assets Heads	Opening Balance	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2024	31.03.2023
-	LAND	42.920.612.26	•		42,920,612.26			1		42,920,612.26	42,920,612,26
2	SITE DEVELOPMENT										
က	BUILDINGS	4,386,090,454.04	148,206,552.00		4,534,297,006.04	713,439,792.47	84,898,698.00	-30,411,951.00	828,750,441.47	3,705,546,564.57	3,672,650,661.57
4	ROADS AND BRIDGES	•			•	•	•	•		·	
വ	TUBEWELLS AND WATER SUPPLY	79,819,926.00		•	79,819,926.00	12,091,418.03	1,571,129.22	•	13,662,547.25	66,157,378.75	67,728,507.97
9	SEWERAGE AND DRAINAGE	3,376,945.00	2,911,536.00		6,288,481.00	464,347.60	125,769.88	.232,923.00	823,040.48	5,465,440.52	2,912,597.40
7	ELECTRICAL INSTALLATION AND CWN	161,251,809.22	20,702,491.00		181,954,300.22	42,356,241.78	8,935,277.00	00.99	51,291,452.78	130,662,847.44	118,895,567.44
∞	PLANT AND MACHINERY	906,013,670.96	749,951.00		906,763,621.96	488,567,745.55	35,193,041.67		523,760,787.22	383,002,834.74	417,445,925.41
6	SCIENTIFIC AND LABORATORY EQUIPMENT	219,994,362.07	91,907,442.00	•	311,901,804.07	21,007,605.96	17,881,523.00		38,889,128.96	273,012,675.11	198,986,756.11
10	OFFICE EQUIPMENT	92,528,904.00	2,629,775.03	•	95,158,679.03	26,726,791.88	3,388,771.25	•	30,115,563.13	65,043,115.90	65,802,112.12
=	AUDIO VISUAL EQUIPMENT	9,623,448.00	4,921,649.00	٠	14,545,097.00	2,571,861.55	1,090,883.00	•	3,662,744.55	10,882,352.45	7,051,586.45
12	COMPUTERS AND PERIPHERALS	185,363,489.43	118,429,418.00	106,198.00	303,686,709.43	169,245,492.93	29,313,200.13	13,603.00	198,545,090.06	105,141,619.37	16,117,996.50
13	FURNITURE, FIXTURES AND FITTINGS	333,848,221.46	17,114,670.00		350,962,891.46	198,136,251.82	24,126,267.00	•	222,262,518.82	128,700,372.64	135,711,969.64
14	VEHICLES	12,355,523.33			12,355,523.33	9,913,667.08	829,644.48	•	10,743,311.56	1,612,211.77	2,441,856.25
15	LIB BOOKS AND SCIENTIFIC JOURNALS	108,021,388.63	2,714,325.00		110,735,713.63	57,358,846.63	4,927,225.00	•	62,286,071.63	48,449,642.00	50,662,542.00
16	SMALL VALUE ASSETS	1,300,074.00	365,473.00	•	1,665,547.00	1,300,073.00	365,473.00		1,665,546.00	1.00	1.00
	Total (A)	6,542,508,828.40	410,653,282.03	106,198.00	6,953,055,912.43	1,743,180,136.28	212,646,902.63	.30,631,205.00	1,986,458,243.91	4,966,597,668.52	4,799,328,692.12
17	17 CAPITAL WORK IN PROGRESS	438,241,139.53	276,036,695.00	152,501,839.00	561,775,995.53		•	•	•	561,775,995.53	438,241,139.53
	Total (B)	438,241,139.53	276,036,695.00	152,501,839.00	561,775,995.53		•	•	•	561,775,995.53	438,241,139.53
18	COMPUTER SOFTWARE	165,366,890.65	18,393,278.52	•	183,760,169.17	143,465,129.65	22,696,082.00		166,161,211.65	17,598,957.52	21,901,761.00
19	E-JOURNALS	151,777,591.00	39,054,882.52	•	190,832,473.52	128,903,855.00	32,814,974.00	•	161,718,829.00	29,113,644.52	22,873,736.00
20	PATENTS AND COPYRIGHTS	·	1,197,066.00		1,197,066.00		16,376.00	•	16,376.00	1,180,690.00	
	Total (C)	317,144,481.65	58,645,227.04	·	375,789,708.69	272,368,984.65	55,527,432.00	•	327,896,416.65	47,893,292.04	44,775,497.00
	Grand Total (A+B+C)	7,297,894,449.58	745,335,204.07	152,608,037.00	7,890,621,616.65	2,015,549,120.93	268,174,334.63 -30,631,205.00	-30,631,205.00	2,314,354,660.56	5,576,266,956.09	5,282,345,328.65



Amount in ₹

SCHEDULE- 4.A PLAN

Deductions Closing Depreciation Depreciation Depreciation Depreciation Total Balance				Gross Block				Denreciation for the year 2023-24	e vear 2023-24		Net	Net Block
Page									- 0-10-1 mol 2:			
Autolicity Aut	တ် နိ	Assets Heads	Opening Balance	Additions	Deductions	Closing	Depreciation Onening Ralance	Depreciation for the Year	Deductions /	Total	31.03.2024	31.03.2023
1.200 1.20			01.04.2023				6		e la			
BOLIONIONIONIONIONIONIONIONIONIONIONIONIONI	_	LAND	42,920,612.26	•		42,920,612.26	•	•		•	42,920,612.26	42,920,612.26
BOUND NAME 13.000.048.04 13.000.056.0.00 13.001.056.0.00		SITE DEVELOPMENT		٠		٠		•		•	•	
PROPRETIS AND WATER 79,819,226,00 PROPRETIS NO. PROPRE	\vdash	BUILDINGS	4,356,806,048.04	134076552.00	•	4,490,882,600.04	712,462,544.47	84, 190, 529.00	-30,129,351.00	826,782,424.47	3,664,100,175.57	3,644,343,503.57
TUREWELLS AND WATER 73,819,226.00 T. 5,811,536.00 T. 5,811	_	ROADS AND BRIDGES	•			•				•	•	
SEWENAGE AND DRANNAGE 3.283.961.00 2.911.586.00 6.205.487.00 461.027.84 124,110.00 2.22,223.00 819.060.84 REFURIAL INSTALLATION 161.132,938.22 2.0.702,491.00 6.205,487.02 42,336,020.78 42,336,020.78 6.205,233.00 6.1,065,287.78 13 AND CWIN TOWA 181,132,938.22 2.0.702,491.00 806,386,571.96 488,687,745.56 35,172,886.7 38,173,488.28 18 SCRINIFIC AND CWIN 131,202,602.31 91,907,442.00 46316,721.93 26,118,800.58 17,248.60 38,173,488.28 18 ADDIO VISIAL EQUIPMENT 3.456,578.00 4,907,442.00 46,316,721.00 26,317,004.00 38,173,488.28 18 ADDIO VISIAL EQUIPMENT 3.466,578.00 4,907,480.00 300,007,44.43 16,108,180.00 30,173,433.44 16,108,180.00 10,109,104,43 10,108,110,00 31,100,00,00 10,109,104,10 31,100,00,00 31,100,00,00 31,100,00,00 31,100,00,00 31,100,00,00 31,100,00,00 31,100,00,00 31,100,00,00		TUBEWELLS AND WATER SUPPLY	79,819,926.00		•	79,819,926.00	12,091,418.03	1,571,129.22		13,662,547.25	66,157,378.75	67,728,507.97
ELECTRICAL INSTALLATION 161,32,939,22 20,702,491,00 181,895,490,22 42,336,020,78 6,8293,330,0 66.00 51,265,287,78 130,570,14 AND CWIN AND CWIN AND CWIN 480,501,10 366,577,45,55 35,172,886,87 36,01 323,748,22 323,401,25 AND CWIN AND CWIN 360,013,670,96 346,570,14 360,013,670,96 346,570,14 360,013,670,14 360,013,010,470,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,013,670,14 360,		SEWERAGE AND DRAINAGE	3,293,951.00	2,911,536.00		6,205,487.00	461,027.84	124,110.00	.232,923.00	818,060.84	5,387,426.16	2,832,923.16
PLANT AND MACHINERY G06,013,670.36 346,901.00 06.06.96,571.96 488,667,745.56 36,172,886.7 36,172,886.7 36,272,886.7 323,748.28 323,748		ELECTRICAL INSTALLATION AND CWN	161,132,939.22	20,702,491.00	•	181,835,430.22	42,336,020.78	8,929,333.00	00.99	51,265,287.78	130,570,142.44	118,796,918.44
SCIENTIFIC AND ILABORATORY EQUIPMENT 131,202,602,31 91,907,442.00 32,311,003,603,50 489,686.28 17,848,603.00 38,737,488.28 184,372,55 OFFICE EQUIPMENT 43,689,646.00 2,629,775,03 4,63,716,03 2,63,11,800.58 3,381,245,25 3,01,072,256 10,787,30 COMPUTERS AND PERIPPERALS 1,64,68,78,00 4,63,716,00 303,003,754,43 168,718,061,83 29,190,241,13 13,603,00 197,844,890.00 10,787,30 COMPUTERS AND PERIPPERALS 1,06,103,00 303,003,754,43 168,718,061,83 29,190,241,13 13,603,00 197,844,890.00 10,787,30 COMPUTERS AND PERIPPERALS 1,236,523,33 1,236,523,33 1,236,523,33 1,236,523,33 1,236,4448,439,02 23,174,004,00 10,743,311,56 1,151,715,10 VEHICLES 1,236,523,33 1,236,523,33 1,236,543,00 1,66,103,00 1,300,073,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00 1,300,074,00		PLANT AND MACHINERY	906,013,670.96	346,901.00	•	906,360,571.96	488,567,745.55	35,172,888.67	•	523,740,634.22	382,619,937.74	417,445,925.41
OFFICE EQUIPMENT 43,686,946.00 2,629,756.03 4,921,649.00 4,6316,721.03 26,715,800.58 3,381,245.25 30,097,045.83 16,219,673 AUDIO VISUAL EQUIPMENT 9,466,378.00 4,921,649.00 106,198.00 303,003,754.43 168,718,051.33 29,190,241.13 13,603.00 197,894,690.06 10,767,30 COMPUTERS AND PERIPMENTS 184,680,534.43 118,429,418.00 106,198.00 303,003,754.43 168,718,051.33 29,190,241.13 13,603,727.56 10,763,00 FURNITURE, FIXTURES 320,623,513.46 17,089,220.00 337,713,433.46 194,448,439.02 23,174,004.00 197,227,443.02 10,763,099,99 AND FITTINGS 12,386,523.33 2,714,325.00 12,365,523.33 9,913,667.00 23,174,004.00 10,743,311.56 1,610,090,99 AND FITTINGS 1,200,074.00 385,473,40 1,205,533.30 55,474,648.63 4,613,192.00 10,743,311.56 1,715,115,109,99 SMALL VALUE ASSETS 1,300,074.00 385,474,648.63 4,613,192.00 1,974,648.63 4,613,192.00 1,974,528,00 1,755,910,492,73 1,755,910,492,73 1,755		SCIENTIFIC AND LABORATORY EQUIPMENT	131,202,602.31	91,907,442.00		223,110,044.31	20,888,685.28	17,848,803.00		38,737,488.28	184,372,556.03	110,313,917.03
AUDIO VISUAL EQUIPMENT 9,456,378.00 4,921,649.00 10,193,820 2,532,370.56 1,078,352.00 3,610,722.56 10,767,30 COMPUTERS AND PERIPHERALS 184,680,534.43 118,429,418.00 106,198.00 337,713,433.46 168,718,051.33 29,190,241.13 13,603.00 197,894,690.06 10,767,30 FURNITURE FIXTURES 320,623,513.46 17,089,920.00 337,713,433.46 194,448,439.02 23,174,004.00 217,622,443.02 10,70,099,99 AND FITTINGS 12,355,523.33 12,365,623.33 9,913,667.00 36,473.00 217,622,443.02 10,743,311.56 10,743,311.56 10,715,11.51 AND INTINIOR 53,545,025.03 365,473.00 365,473.00 365,473.00 366,473.00 10,743,311.56 1,715,11.51 SMALI VALUE ASSETS 1,300,074.00 365,473.00 138,371,839.00 528,935,63 1,735,910,492.74 1,715,11.51 1,715,11.51 SMALI WALLA WARKIN IN PROGRESS 333,468,842.23 366,192,783.23 1,306,073.00 366,473.00 1,306,792.23 3,644,667.73.66 1,715,665,466.00 1,715,665,466.00 1,715,665,466.00 1,715		OFFICE EQUIPMENT	43,686,946.00	2,629,775.03	•	46,316,721.03	26,715,800.58	3,381,245.25		30,097,045.83	16,219,675.20	16,971,145.42
COMPUTERS AND FERIPHERALS 184,680,534.43 118,480,534.43 118,429,418.00 106,198.00 303,003,754.43 168,718,051.93 22,190,241.13 13,603.00 197,894,890.06 105,109,09 AND FITTINGS 320,623,513.46 17,089,920.00 337,713,433.46 194,448,439.02 23,174,004.00 21,7622,443.02 120,090,99 AND FITTINGS 12,355,523.33 12,355,523.33 3913,667.08 829,644.48 71,7622,443.02 120,000,99 VEHICLES 12,355,025.33 2,714,325.00 66,259,350.63 55,474,648.63 4,613,192.00 60,087,840.63 1,617,51 UOR BOOKS AND SCIENTIFIC 63,545,025.63 2,714,325.00 1,665,547.00 1,300,073.00 365,473.00 1,607,43,311.56 1,617,51 LUB BOOKS AND SCIENTIFIC 63,546,025.03 365,473.00 1,366,547.00 1,300,073.00 365,473.00 1,665,546.00 1,617,51 LUB BOOKS AND SCIENTIFIC 63,1683,7744.64 386,483,425 272,984,780.00 1,38,371,839.00 528,092,783.23 1,360,4475 30,348,605.00 1,665,547.00 1,360,486.00 1,560,605.00 1,560,605.00		AUDIO VISUAL EQUIPMENT	9,456,378.00	4,921,649.00	•	14,378,027.00	2,532,370.55	1,078,352.00		3,610,722.55	10,767,304.45	6,924,007.45
FUNITURE, FIXTURES 320,623,513.46 17,089,920.00 337,713,433.46 194,448,439.02 23,174,004.00 217,622,443.02 120,090,99 AND FITTINGS 12,365,523.33 2,714,325.00 1,2355,523.33 3,913,667.08 829,644.48 10,743,311.56 1,612,21 UB BOOKS AND SCIENTIFIC 63,545,025.63 2,714,325.00 66,259,350.63 55,474,648.63 4,613,192.00 6,0087,840.63 6,171,511 UB BOOKS AND SCIENTIFIC 63,546,025.63 2,714,325.00 1,665,547.00 1,300,073.00 1,612,21 1,612,21 JOHRNALS 1,300,074.00 365,473.00 1,712,827,128.67 1,300,073.00 365,473.00 1,665,547.00 1,665,547.00 1,612,21 Total (B) 333,469,842.23 106,188.00 6,712,827,128.67 1,736,914.69 1,665,547.00 1,665,473.00 1,665,646.00 1,612,21 COMPUTER SOFTWARE 166,361,340.66 18,395,278.52 18,371,839.00 1,137,066.00 1,137,066.00 1,197,066.00 1,197,066.00 1,197,066.00 1,197,066.00 1,197,066.00 1,197,066.00 1,197,066.00 1,197,066.00		COMPUTERS AND PERIPHERALS	184,680,534.43	118,429,418.00	106,198.00	303,003,754.43	168,718,051.93	29,190,241.13	13,603.00	197,894,690.06	105,109,064.37	15,962,482.50
VEHICLES 12,355,523.33 12,355,523.33 12,355,523.33 12,355,623.33 9,913,667.08 829,644.48 10,743,311.56 1,612,21 LIB BOOKS AND SCIENTIFIC 63,545,025,63 2,714,325.00 66,259,350.63 55,474,648.63 4,613,192.00 60,087,840.63 6,171,511 JOURNALS SMALL VALUE ASSETS 1,300,074.00 365,473.00 1,665,547.00 1,300,073.00 365,473.00 1,665,546.00 1,735,910,492.74 210,488,944.75 30,346,842.23 4,613,183.00 1,735,910,492.74 210,488,944.75 30,346,848.23 4,613,183.00 1,735,910,492.74 1,735,910,492.74 210,488,944.75 30,346,848.23 4,613,183.00 528,092,783.23 4,613,192.00 1,976,728,042.49 4,736,093.78 528,092,783.78 4,736,093.78 528,092,783.78 528,092,783.23 4,613,460,179.65 22,696,082.00 1,150,993.80 1,150,086,00 1,180,765,191.79 1,130,706,00 1,197,086.00 1,197,086.00 1,197,086.00 1,197,086.00 1,197,086.00 1,197,086.00 1,197,086.00 1,197,086.00 1,197,086.00 1,197,086.00 1,197,086.90 1,197,086.90 1,197,086.90<		FURNITURE, FIXTURES AND FITTINGS	320,623,513.46	17,089,920.00		337,713,433.46	194,448,439.02	23,174,004.00	·	217,622,443.02	120,090,990.44	126,175,074.44
LIB BOOKS AND SCIENTIFIC 63,545,025.63 2,714,325.00 66,259,350.63 55,474,648.63 4,613,192.00 4,613,192.00 60,087,840.63 6,171,511 JOURNALS SMALL VALUE ASSETS 1,300,074.00 366,473.00 1,665,547.00 1,300,073.00 366,473.00 1,665,546.00 1,735,910,492.74 1,735,910,492.74 1,735,910,492.74 1,735,910,492.74 1,735,910,492.74 1,735,910,492.74 1,735,910,492.74 1,735,910,492.74 1,735,910,492.73 1,735,910,492.74 1,735,910,912,902.94 1,735,935,936 1,735,935,936 1,735,935,936 1,735,935,936 1,735,935,936 1,735,935,936 1,735,935,936 1,735,935,936 1,735,935,936 1,735,936,936 1,735,936,936 1,735,936,936 1,735,935,936 1,735,935,936		VEHICLES	12,355,523.33			12,355,523.33	9,913,667.08	829,644.48		10,743,311.56	1,612,211.77	2,441,856.25
1,300,074,00 365,473.00 1,665,546.00 1,300,073.00 365,473.00 1,665,546.00 1,560,842.03 1,665,546.00 1,665,546.00 1,665,546.00 1,665,546.00 1,665,546.00 1,665,546.00 1,665,546.00 1,665,546.00 1,665,546.00 1,665,546.00 1,735,910,492.74 210,468,944.75 30,348,605.00 1,376,728,042.49 4,736,098,98 228,092,78 20,3469,842.23 272,994,780.00 138,371,839.00 528,092,783.23 1,43,460,179.65 22,696,082.00 1,65,166,261.65 1,56,166,261.65 1,150,689 143,070,084.00 39,054,882.52 1,197,066.00 1,197,066.00 1,197,066.00 1,197,066.00 1,197,066.00 1,187,069.00 1,180,691.00 1		LIB BOOKS AND SCIENTIFIC JOURNALS	63,545,025.63	2,714,325.00		66,259,350.63	55,474,648.63	4,613,192.00	·	60,087,840.63	6,171,510.00	8,070,377.00
6.316,837,744.64 386,095,482.03 106,198.00 6,712,827,028.67 1,735,910,492.74 210,468,944.75 30,348,605.00 1,976,728,042.49 3 383,469,842.23 272,994,780.00 138,371,839.00 528,092,783.23 22,696,082.00 166,156,261.65 1 65,361,340,65 18,393,278.52 183,756,219.17 143,460,179.65 22,696,082.00 166,156,261.65 1 43,070,084.00 39,054,882.52 11,197,066.00			1,300,074.00	365,473.00	·	1,665,547.00	1,300,073.00	365,473.00		1,665,546.00	1.00	1.00
S 393,469,842.23 272,994,780.00 138,371,839.00 528,092,783.23 393,469,842.23 72,994,780.00 138,371,839.00 528,092,783.23 393,469,842.23 372,994,780.00 138,371,839.00 528,092,783.23 393,469,825.30 165,361,340,65 39,054,882.52 183,755,219.17 143,460,179.65 22,696,082.00 165,761,322.00 165,701,322.00 143,070,084.00 39,054,882.52 1,197,066.00 1,197,066.00 1,197,066.00 1,197,066.00 16,376.00 16,376.00 16,376.00 308,432,024.65 58,645,227.04 367,077,251.69 264,506,696.65 54,677,263.00 319,183,959.65 319,183,959.65 7,018,739,611.52 727,735,489.07 7,607,997,063.59 2,600,417,189.39 265,146,207.75 30,348,605.00 2,295,912,002.14 5,500,417,514	1	Total (A)	6,316,837,744.64	396,095,482.03	106,198.00	6,712,827,028.67	1,735,910,492.74	210,468,944.75	-30,348,605.00	1,976,728,042.49	4,736,098,986.18	4,580,927,251.90
393.469.842.23 272.994,780.00 138,371,839.00 528,092,783.23 143,460,179.65 22,696,082.00 166,156,261.65 165,361,340.65 163,011,322.00 163,010,01,01 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,02 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01,01 163,010,01<		CAPITAL WORK IN PROGRESS	393,469,842.23	272,994,780.00	138,371,839.00	528,092,783.23	·	•		•	528,092,783.23	393,469,842.23
165,361,940,65 18,393,278.52 183,755,219.17 143,460,179.65 22,696,082.00 166,156,261.65 153,011,322.00 143,070,084.00 39,054,882.52 1,197,066.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067.00 1,197,067		Total (B)	393,469,842.23	272,994,780.00	138,371,839.00	528,092,783.23	•	•	•	•	528,092,783.23	393,469,842.23
143,070,084.00 39,054,882.52 182,124,966.52 121,046,617.00 31,964,805.00 153,011,322.00 308,432,024.65 58,645,227.04 367,077,251.69 264,506,696.65 54,677,263.00 319,183,959.65 7,018,739,611.52 727,735,489.07 138,478,037.00 7,607,997,063.59 2,600,417,189.39 265,146,207.75 30,348,605.00 2,295,912,002.14 5,600,147,189.39		COMPUTER SOFTWARE	165,361,940.65	18,393,278.52	•	183,755,219.17	143,460,179.65	22,696,082.00		166,156,261.65	17,598,957.52	21,901,761.00
308,432,024.65 58,645,227.04 138,478,037.00 7,607,997,063.59 264,506,696.65 54,677,263.00 319,183,959.65 3 7,018,739,611.52 727,735,489.07 138,478,037.00 7,607,997,063.59 2,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,002.14 5,600,147,189.39		E-JOURNALS	143,070,084.00	39,054,882.52	•	182,124,966.52	121,046,517.00	31,964,805.00		153,011,322.00	29,113,644.52	22,023,567.00
308,432,024.65 58,645,227.04 3.0 367,077,251.69 264,506,696.65 54,677,263.00 319,183,959.65 54,677,263.00 319,183,959.65 54,677,263.00 32,295,912,002.14 5,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,000,417,189.39 265,146,207.75 30,348,912,000,417,189.39 265,146,207.75 30,348,912,912,912,912,912,912,912,912,912,912	20	PATENTS AND COPYRIGHTS	·	1,197,066.00		1,197,066.00	·	16,376.00	•	16,376.00	1,180,690.00	
7,018,739,611.52 727,735,489.07 138,478,037.00 7,607,997,063.59 2,000,417,189.39 265,146,207.75 30,348,605.00 2,295,912,002.14		Total (C)	308,432,024.65	58,645,227.04	·	367,077,251.69	264,506,696.65	54,677,263.00		319,183,959.65	47,893,292.04	43,925,328.00
		Grand Total (A+B+C)	7,018,739,611.52	727,735,489.07	138,478,037.00	7,607,997,063.59	2,000,417,189.39		-30,348,605.00	2,295,912,002.14	5,312,085,061.45	5,018,322,422.13

Assistant Registrar

ANNUAL ACCOUNTS 2023-24

Amount in ₹

SCHEDULE- 4.A PLAN - MPLAD

	I		·	•	·		•	NU	•				•	•	•		•			9:	•	•	•	•	8:
Net Block	31.03.2023																		11,088,085.00	11,088,085.00					11,088,085.00
Net	31.03.2024	•	•	13,564,800.00	•	•	•	•	•	•	•		•			•	•	13,564,800.00		•		•	•	•	13,564,800.00
4	Total Depreciation	•	•	565,200.00	•		٠	•	•						•		•	565,200.00	•	•	٠	•	•	•	565,200.00
ne year 2023-2	Deductions / Adjustments	•	•	-282,600.00	•		•		•		•	•					•	-282,600.00		•					-282,600.00
Depreciation for the year 2023-24	Depreciation for the Year			282,600.00											•		•	282,600.00	•					•	282,600.00
	Depreciation Opening Balance		•	•		·	·		•					·			•	·		•	·	•	·	•	•
	Closing Balance	•	•	14,130,000.00	•	•	•	•	•	•	•		•			•	•	14,130,000.00		•		•	•	•	14,130,000.00
	Deductions		•			•	•	•	•	•								•	14,130,000.00	14,130,000.00		·		•	14,130,000.00
Gross Block	Additions	•	•	14,130,000.00	•	•			•	•	•	•	•			•	•	14,130,000.00	3,041,915.00	3,041,915.00		•		•	17,171,915.00
	Opening Balance 01.04.2023	·	·	·	·	·	٠	•	·	•	·		•	·	·	•	·	·	11,088,085.00	11,088,085.00	·	·	·	•	11,088,085.00
!	Assets Heads	LAND	SITE DEVELOPMENT	BUILDINGS	ROADS AND BRIDGES	TUBEWELLS AND WATER SUPPLY	SEWERAGE AND DRAINAGE	ELECTRICAL INSTALLATION AND EQUIPMENT	PLANT AND MACHINERY	SCIENTIFIC AND Laboratory equipment	OFFICE EQUIPMENT	AUDIO VISUAL EQUIPMENT	COMPUTERS AND PERIPHERALS	FURNITURE, FIXTURES AND FITTINGS	VEHICLES	LIB BOOKS AND SCIENTIFIC JOURNALS	SMALL VALUE ASSETS	Total (A)	CAPITAL WORK IN PROGRESS	Total (B)	COMPUTER SOFTWARE	E-JOURNALS	PATENTS AND COPYRIGHTS	Total (C)	Grand Total (A+B+C)
		_							_																

Registrar



ANNUAL ACCOUNTS 2023-24

Amount in ₹

SCHEDULE- 4.A PLAN - SIPDA

		Gross Rlock				Depreciation for the year 2023-24	e vear 2023.2		Net	Net Block
Assets Heads	Opening Balance 01.04.2023	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2024	31.03.2023
LAND			•							
SITE DEVELOPMENT	·	•	٠	•	٠		•	•	•	
BUILDINGS	·	•	•	•	•		•		•	•
ROADS AND BRIDGES	•	•	•	•	•	•	•	•	•	•
TUBEWELLS AND WATER SUPPLY			•	•	•				·	•
SEWERAGE AND DRAINAGE	·		٠	•	٠	٠		٠	٠	•
ELECTRICAL INSTALLATION AND EQUIPMENT			•	•	•				·	•
PLANT AND MACHINERY	•	٠	٠	٠	•	•	•	•	•	•
SCIENTIFIC AND LABORATORY EQUIPMENT			•	•	·	•		•	·	
OFFICE EQUIPMENT	•		•	٠	•	•	•	•	•	•
AUDIO VISUAL EQUIPMENT			•		•	•	•	•	•	
COMPUTERS AND PERIPHERALS					·		·		•	
FURNITURE, FIXTURES AND FITTINGS					•		•	•		
VEHICLES	•		•		•	•	•	•	•	
LIB BOOKS AND SCIENTIFIC JOURNALS							•	•		
SMALL VALUE ASSETS	·	•	•		•	•	•	•	•	
Total (A)	·	•	•		•	•	•	•	•	
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
COMPUTER SOFTWARE	·	•	•	•	•	•	•	•	•	
19 E-JOURNALS	·	·	•	•	٠	٠		•	•	
PATENTS AND COPYRIGHTS	•	•	•	٠	•				•	•
Total (C)	·	•	•	•	•	•	•	•	•	•
Grand Total (A+B+C)	32,183,948.00	•	•	32,183,948.00	•	•	•	•	32,183,948.00	32,183,948.00

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

Registrar

850,169.00

4,950.00 8,707,507.00

850,169.00

4,950.00 7,857,338.00

4,950.00

4,950.00 1,499,264.30

18 COMPUTER SOFTWARE

19 E-JOURNALS

8,707,507.00

20 PATENTS AND COPYRIGHTS

Grand Total (A+B+C)

Total (C)

8,707,507.00

33,731,904.76

31,414,177.88

2,745,526.88

850,169.00

7,862,288.00 15,131,931.54

8,712,457.00 49,291,636.30

427,800.00

8,712,457.00 48,863,836.30

850,169.00

8,712,457.00 17,877,458.42

ANNUAL ACCOUNTS 2023-24

			_			1			U.		_		CC				20				
Net Block	31.03.2023	•	•	20,301,224.00		•	79,674.24	98,649.00	•	290,075.32	89,350.70	127,579.00	155,514.00	8,984,269.20		1,256,136.00	•	31,382,471.46	1,499,264.30	1,499,264.30	
Net	31.03.2024	•	•	19,875,655.00		•	78,014.36	92,705.00	382,897.00	257,355.32	81,824.70	115,048.00	32,555.00	8,056,756.20	•	942,103.00	•	29,914,913.58	1,499,264.30	1,499,264.30	•
4	Total Depreciation	•		1,402,817.00	•	•	4,979.64	26,165.00	20,153.00	151,640.68	18,517.30	52,022.00	650,400.00	4,640,075.80		2,198,231.00		9,165,001.42		•	
he year 2023-2	Deductions / Adjustments		·		•	•	•		•	•		•	•	•		•					
Depreciation for the year 2023-24	Depreciation for the Year	•	•	425,569.00			1,659.88	5,944.00	20,153.00	32,720.00	7,526.00	12,531.00	122,959.00	952,263.00		314,033.00		1,895,357.88	•	•	
	Depreciation Opening Balance	٠	•	977,248.00		•	3,319.76	20,221.00	•	118,920.68	10,991.30	39,491.00	527,441.00	3,687,812.80		1,884,198.00	•	7,269,643.54		·	-
	Closing Balance	•	•	21,278,472.00		•	82,994.00	118,870.00	403,050.00	408,996.00	100,342.00	167,070.00	682,955.00	12,696,832.00		3,140,334.00	•	39,079,915.00	1,499,264.30	1,499,264.30	
	Deductions	•							•			•			•	•	•	•		·	-
Gross Block	Additions	٠		•		•	•	•	403,050.00	•		•	•	24,750.00				427,800.00		•	
	Opening Balance 01.04.2023			21,278,472.00	•	•	82,994.00	118,870.00		408,996.00	100,342.00	167,070.00	682,955.00	12,672,082.00		3,140,334.00		38,652,115.00	1,499,264.30	1,499,264.30	
	Assets Heads	LAND	SITE DEVELOPMENT	BUILDINGS	ROADS AND BRIDGES	TUBEWELLS AND WATER SUPPLY	SEWERAGE AND DRAINAGE	ELECTRICAL INSTALLATION AND EQUIPMENT	PLANT AND MACHINERY	SCIENTIFIC AND LABORATORY EQUIPMENT	OFFICE EQUIPMENT	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	Total (B)	•
	S. Ro	_	2	3	4	2	9	7	®	6	10	11	12	13	14	15	16		17		



Amount in ₹

SCHEDULE- 4.A PLAN - TEQIPI

\vdash			Gross Block				Denreciation for the year 2023-24	ne vear 2023-24		Net	Net Block
		Onening									
S S	Assets Heads	Balance 01.04.2023	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2024	31.03.2023
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				•	•		•	•	·	·
9	SEWERAGE AND DRAINAGE	٠		٠	٠	•	•				•
7 1	ELECTRICAL INSTALLATION AND EQUIPMENT				·	·		•			·
8	PLANT AND MACHINERY	•	•	•	•			•	٠	•	
6	SCIENTIFIC AND LABORATORY EQUIPMENT			•	•	•	•	•	•		·
=	OFFICE EQUIPMENT	48,741,616.00			48,741,616.00					48,741,616.00	48,741,616.00
11	AUDIO VISUAL EQUIPMENT	•	•	•	•	•	•		•	•	
12 C	COMPUTERS AND PERIPHERALS		·		·	•		•			•
13 F	FURNITURE, FIXTURES AND FITTINGS	552,626.00	·	•	552,626.00	·	•	•		552,626.00	552,626.00
14	VEHICLES	•	•	•	•	•	•	•		•	
15 L	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		٠	·	٠	•	·		·	·	
-	Total (A)	72,694,992.00	•		72,694,992.00	•	•	•		72,694,992.00	72,694,992.00
17 (CAPITAL WORK IN PROGRESS	·	•	•	•	٠	·		·	·	
-	Total (B)	·	•	•	·	·	•		·	•	
8	COMPUTER SOFTWARE	·	•	•	٠	٠	·		·	·	
19	19 E-JOURNALS	•	•	•	•	•	•		·		
20 F	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

MNIT JAIPUR

Amount in ₹

SCHEDULE- 4.A PLAN - TEQIP II

ANNUAL ACCOUNTS 2023-24

			Gross Block			-	Donrociation for the year 2023.24	0 year 2023.24		1 +oN	Not Block
			UTUSS DIUCK			<u> </u>	epi eciationi ioi ti	16 year 2023-24		Ner I	DIUCK
S.	Assets Heads	Opening Balance 01.04.2023	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2024	31.03.2023
_	LAND	•			•	•		•		•	
2	SITE DEVELOPMENT			•	•		•	·	•	·	•
3	BUILDINGS		•		•	•	•	•	•	•	•
4	ROADS AND BRIDGES	•	•	•	•	•		•	•	•	•
D.	TUBEWELLS AND WATER SUPPLY	•	·	•	·		•	•	·	·	•
9	SEWERAGE AND DRAINAGE				•	•		•	•	•	•
7	ELECTRICAL INSTALLATION AND EQUIPMENT	•		•	•	·		·		·	
	PLANT AND MACHINERY	·	•		•		•	•	•	•	
6	SCIENTIFIC AND LABORATORY EQUIPMENT	55,923,562.76			55,923,562.76				•	55,923,562.76	55,923,562.76
10	OFFICE EQUIPMENT				•	•		•	•	•	•
Ξ	AUDIO VISUAL EQUIPMENT	·			٠	·			٠	·	
12	COMPUTERS AND PERIPHERALS				·						
13	FURNITURE, FIXTURES AND FITTINGS			•	·		•		·	·	
14	VEHICLES		·	٠		·		·	٠	·	
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	·	·	٠	·	·		·	·	·	
t	Total (A)	76,975,248.76	•	•	76,975,248.76	·	•	·	•	76,975,248.76	76,975,248.76
17	CAPITAL WORK IN PROGRESS	·				·			·		•
t	Total (B)	•	·		•	•		·	·		•
-	COMPUTER SOFTWARE	·			•				•	•	
19	E-JOURNALS	·			•	·			•		•
<u></u>	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



Amount in ₹

SCHEDULE- 4.A PLAN - TEQIP III

			Gross Block				Depreciation for the year 2023-24	le vear 2023-24		Net	Net Block
S.	Assets Heads	Opening Balance	Additions	Deductions	Closing Balance	Depreciation Opening Balance	Depreciation for the Year	Deductions / Adjustments	Total Depreciation	31.03.2024	31.03.2023
-	LAND					•		 			
2	SITE DEVELOPMENT	•				·					
က	BUILDINGS	28,151.00			28,151.00	·				28,151.00	28,151.00
4	ROADS AND BRIDGES			•	•	·	•		·	·	
വ	TUBEWELLS AND WATER SUPPLY	•						•			
9	SEWERAGE AND DRAINAGE	•		•	•	٠	•		·		
7	ELECTRICAL INSTALLATION AND EQUIPMENT	·		•	·	•	•	•	•		·
8	PLANT AND MACHINERY	•	٠	•	•			•	•		
6	SCIENTIFIC AND LABORATORY EQUIPMENT	32,459,201.00		•	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	4,861,376.00
16	SMALL VALUE ASSETS		•		٠	•			٠	•	
	Total (A)	37,348,728.00	•	•	37,348,728.00	·			·	37,348,728.00	37,348,728.00
17	CAPITAL WORK IN PROGRESS	•		·	•	·				·	
1	Total (B)	·	·	•		·	·		·	·	
18	COMPUTER SOFTWARE					٠	•		٠	·	
19	E-JOURNALS					·	·		·	·	
20	PATENTS AND COPYRIGHTS	·				·			•	٠	
	Total (C)	·			•	·				·	
	Grand Total (A+B+C)	37,348,728.00			37,348,728.00	·	•			37,348,728.00	37,348,728.00

Registrar

Amount in ₹

SCHEDULE- 4.A PLAN - INDUSTRIAL CONSULTANCY CELL

502,400.00 502,400.00 502,400.00 31.03.2023 Net Block 504,800.00 504,800.00 504,800.00 31.03.2024 283,200.00 283,200.00 283,200.00 Depreciation Depreciation for the year 2023-24 Deductions / Adjustments Depreciation for the Year 157,600.00 157,600.00 157,600.00 Opening Balance 125,600.00 125,600.00 125,600.00 Depreciation 788,000.00 788,000.00 788,000.00 Closing Balance Deductions **Gross Block** 160,000.00 160,000.00 160,000.00 Additions 628,000.00 628,000.00 628,000.00 01.04.2023 Opening Balance CAPITAL WORK IN PROGRESS 20 PATENTS AND COPYRIGHTS SEWERAGE AND DRAINAGE ELECTRICAL INSTALLATION AND EQUIPMENT LIB BOOKS AND SCIENTIFIC JOURNALS **AUDIO VISUAL EQUIPMENT** SCIENTIFIC AND LABORATORY EQUIPMENT TUBEWELLS AND WATER SUPPLY PLANT AND MACHINERY COMPUTER SOFTWARE Grand Total (A+B+C) FURNITURE, FIXTURES AND FITTINGS SMALL VALUE ASSETS **Assets Heads** ROADS AND BRIDGES SITE DEVELOPMENT OFFICE EQUIPMENT COMPUTERS AND PERIPHERALS 19 E-JOURNALS BUILDINGS VEHICLES Total (A) Total (B) Total (C) LAND 9 s ≥ 10 13 14 15 17



Amount in ₹

		Gross Block			Depreciation for the year 2023-24	e year 2023-24		Net	Net Block
Assets Heads	Opening Balance 01.04.2023	Additions	Deductions	Closing Balance	 Depreciation Depreciation Deductions / Dening Balance for the Year Adjustments	Deductions / Adjustments	Total Depreciation	31.03.2024	31.03.2023
ints	0.00	1197066.00	0.00	1197066.00	0.00 16376.00	0.00	16376.00	1180690.00	0.00

Registrar

Assistant Registrar

Patents

S S



Amount in ₹

2022-23 Net Block 2023-24 99,547.00 Net Block 13,767.00 113,314.00 3,933.00 12,443.00 16,376.00 **Amortization** Gross 17,700.00 111,990.00 129,690.00 Addition 111,990.00 129,690.00 17,700.00 Balance <u>ө</u> Balance as on 31.03.2024 of Patents obtained in 2022-23 Balance as on 31.03.2024 of Patents obtained in 2023-24 **Patents Granted Particulars** Total Ä

SCHEDULE- 4 (C) (I) PATENTS AND COPYRIGHTS

Registrar

	Particulars	Op.	Addition	Gross	Patents	Patents	Net Block	Net Block
		Balance			Granted	Rejected	2023-24	2022-23
В.	B. Patents Pending in respect of patents applied for							
1	Expenditure incurred during 2022-23	•	472,523.00	472,523.00	17,700.00	•	454,823.00	•
2	Expenditure incurred during 2023-24		724,543.00	724,543.00	111,990.00		612,553.00	•
	Total		1,197,066.00	1,197,066.00	129,690.00		1,067,376.00	



ANNUAL ACCOUNTS 2023-24 SHEDULE-5 INVESTMENTS FROM EARMARKED / ENDOWMENT FUNDS

Amount in ₹

Particulars	Current Year	Previous Year
IN CENTRAL GOVERNMENT SECURITIES		
DEBENTURES AND BONDS	-	-
IN STATE GOVERNMENT SECURITIES	-	-
OTHER APPROVED SECURITIES	-	-
SHARES	-	-
TERM DEPOSIT WITH BANKS	1,956,288,896.00	1,234,815,047.92
Total	1,956,288,896.00	1,234,815,047.92



SHEDULE-5(A) INVESTMENTS FROM EARMARKED / ENDOWMENT FUNDS

Amount in ₹

Particulars	Current Year	Previous Year
Term Deposit With Banks		
FDR EARMARKED FUND		
3 FDR AT SBI FOR RS. 25 CRORE EACH FROM DIFFERENT FUNDS	350,000,000.00	350,000,000.00
FDR FROM ALUMNI CORPUS FUND	2,700,873.00	2,524,761.00
FDR WITH HDFC BANK	2,700,873.00	
	10,000,000,00	13,527,425.00
FDR WITH ICICI 676810026545 (BIS DEPOSIT)	10,000,000.00	-
FDR WITH ICICI 676810026656 (SHRI RAJ SARLA BHARGAVA)	504,174.00	-
FDR WITH ICICI 676810026655 (SHRI SWAMI SHIVANANAM)	1,400,000.00	-
FDR WITH ICICI 676810026657 (SHRI S K GUPTA AWARD)	150,000.00	-
FDR WITH PUNJAB AND SIND BANK 6071400008993 (DIFFERENT FUNDS)	59,435,970.08	-
TOTAL (A)	424,191,017.08	366,052,186.00
FDR STUDENT FUND		
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	400,000,000.00
FDR AT CANARA BANK 145000479030/1	250,161,301.00	-
FDR AT B.O.M. 60479192235	200,000,000.00	-
FDR AT PNB 070210UR00000065	250,158,266.00	-
FDR WITH PUNJAB AND SIND BANK 6071400008993 (DIFFERENT FUNDS)	108,284,580.92	-
FDR WITH PUNJAB AND SIND BANK 6071400008930	264,106,868.00	-
TOTAL (B)	1,472,711,015.92	562,256,499.92
TAXABLE BOND CORPUS FUND WITH HDFC BANK SIX YEAR	-	250,000,000.00
TOTAL (C)	-	250,000,000.00
DEPOSIT WITH PD ACCOUNT NO.15 (PENSION)	21,469.00	20,046.00
TOTAL (D)	21,469.00	20,046.00
FDR (RESEARCH)	59,365,394.00	56,486,316.00
TOTAL (E)	59,365,394.00	56,486,316.00
Total	1,956,288,896.00	1,234,815,047.92



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	-	-

SCHEDULE-7 CURRENT ASSETS

Amount in ₹

Particulars	Current Year	Previous Year
1. STOCK	9,727,391.31	6,343,963.40
2. SUNDRY DEBTORS		
a) DEBTS OUTSTANDING FOR A PERIOD EXCEEDING SIX MONTHS	-	-
b) OTHERS	75,099,102.80	20,931,179.42
3. CASH AND BANK BALANCES		
CASH ACCOUNT	217,059.00	105,081.00
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	156,546,453.68	354,176,064.04
IN TERM DEPOSIT ACCOUNTS	2,611,912,155.00	2,217,979,190.00
IN SAVINGS ACCOUNTS	323,344,634.28	409,802,774.31
Total	3,176,864,111.10	3,009,355,567.20



ANNEXURE A (SCHEDULE - 7)

Amount in ₹

Particulars	Current Year	Previous Year
ACCRUED INTEREST	62,638,403.00	11,091,583.00
ACCRUED INTEREST (ICC)	1,673,549.00	1,132,816.00
ACCRUED INTEREST (RESEARCH)	3,751,201.00	1,214,272.00
ADVANCE TAX	86,140.00	86,140.00
RECEIVABLE FROM NIT TRANSIT HOUSE	2,002.66	-
LC MARGIN MONEY		-
UK INDIA REC PROJECT	3,859,378.95	3,859,378.95
SUNDRY DEBTORS (GUEST HOUSE)	3,088,428.19	3,546,989.47
OTHER CURRENT ASSETS (CONSULTANCY)		
Total	75,099,102.80	20,931,179.42
CASH ACCOUNT		
CASH ACCOUNT	-	87,878.00
CASH BALANCE GUEST HOUSE	217,059.00	17,203.00
Total	217,059.00	105,081.00
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	2,694,787.89	1,423,386.40
ESTATE INVENTORY	7,032,603.42	4,920,577.00
Total	9,727,391.31	6,343,963.40
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	156,546,453.68	354,176,064.04
Total	156,546,453.68	354,176,064.04
IN TERM DEPOSIT ACCOUNTS		
FDR INSTITUTE FUND		2,180,492,751.00
HDFC 50300942095918/1 (CORPUS)	1,250,000,000.00	-
UNION BANK 369203030073608	611,494,617.00	-
PUNJAB AND SIND BANK 1351400006802	715,849,077.00	-
Total	2,577,343,694.00	2,180,492,751.00

ANNEXURE A (SCHEDULE - 7)

Amount in ₹

			Amount in V
Particulars		Current Year	Previous Year
FDR BUREAU OF INDIAN STANDARD DEPOSIT		-	10,000,000.00
SBI FLEXI FIXED DEPOSIT		1,456,084.00	1,285,000.00
FDR SPONSORED RESEARCH		-	-
FDR GUEST HOUSE		33,112,377.00	26,201,439.00
	Total	2,611,912,155.00	2,217,979,190.00
IN SAVINGS ACCOUNTS			
CANARA PRINCIPAL 07511		25,894,252.00	35,910,020.00
CANARA INTEREST 07512		22,405.00	18,624.00
ICICI 676801701790		3,620,676.00	1,124,827.00
ICICI 676801701072		4,590,011.18	4,454,491.18
ICICI SB-105615		39,929,443.24	39,982,289.85
ICICI 01433		-	-
ICICI 701341		10,545,398.36	3,086,518.72
SBBJ - PD15		139,413.00	130,171.00
SBI 10125472413		-	-
SBI-CORPUS FUND SB-36164		48,092.00	46,812.00
SBI-STAFF DEVALOPMENT SB-67320		95,510.00	92,969.00
SBI 37347860345		102,120.88	90,781.88
SBI 37488665138		1,545,361.28	111,303.98
INDUSIND BANK 159549654162		7,919,207.72	7,443,656.72
TEQIP II			
SAVING BANK ACCOUNT WITH ICICI		-	5,250,204.32
TEQIP PHASE III			
CURRENT BANK ACCOUNT WITH SBI		-	7,631,308.86
SPONSORED RESEARCH			
SAVING BANK ACCOUNT WITH ICICI		70,560,600.36	76,642,656.44
GUEST HOUSE		, ,	
SAVING BANK ACCOUNT		4,654,533.65	7,299,940.96
CONSULTANCY		, ,	,
SAVING BANK ACCOUNT		153,653,255.11	220,462,490.90
CBERD			-, -, -, -, -, -,
SAVING BANK ACCOUNT		24,354.50	23,707.50
	Total	323,344,634.28	409,802,774.31
	Grand Total	3,176,864,111.10	3,009,355,567.20
	Granu Iviai	3,170,007,111.10	0,007,000,001.20



SCHEDULE-8 LOANS ADVANCES & DEPOSITS

Amount in ₹

Particulars	Current Year	Previous Year
1. ADVANCES TO EMPLOYEES (NON INTEREST BEARING)		
MEDICALADVANCE	-	1,000,000.00
DEPARTMENTAL ADVANCE	149,200.39	161,558.42
ADVANCE 31	-	-
ADVANCE 35	-	-
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	417,973.00	-
PERMANENT ADVANCE	444,960.00	414,960.00
SPONSORED RESEARCH	434,896.00	169,896.00
CONSULTANCY	450,000.00	226,412.00
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	-	-
ADVANCE TO CPWD	110,411,545.00	201,666,630.00
EX. ENGG. PWD	1,467,467.68	1,467,467.68
(b) TO SUPPLIERS		
ADVANCE TO FIRM	350,000.00	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	-0.54	638,041.46
ADVANCE TO TEQIP		
ASI (DEPOSIT HEAD)	2,065.00	2,065.00
MNIT PENSION FUND	30,811.00	30,811.00
TDS COLLECTED AT SOURCE	480,720.00	290,764.00
TDS REFUND DUE FROM IT DEPT	47,743,250.00	13,344,670.15
TDS RECOVERABLE (CONSULTANCY)	11,133,723.00	7,964,966.00
TDS RECOVERABLE (RESEARCH)	308,398.00	495,280.00
INPUT CGST (CONSULTANCY)	5,436.00	60,755.00
INPUT SGST (CONSULTANCY)	5,436.00	60,755.00
INPUT IGST (CONSULTANCY)	38,507.00	19,584.00

SCHEDULE-8 LOANS ADVANCES & DEPOSITS

Α	m	^		n	4	i	n	5
\boldsymbol{H}	ш	u	u	ш	L		п	7

Particulars	Current Year	Previous Year
INPUT CGST (RESEARCH)	-	142,278.00
INPUT SGST (RESEARCH)	-	142,278.00
INPUT IGST (RESEARCH)	-	4,100.00
LOAN TO CCRG (CONSULTANCY)	-	-
UK INDIA OTHER ADVANCES	28,615.00	28,615.00
TEQIP II	-	6,600.00
TEQIP III	-	-
R AND C	21,659,693.00	20,621,633.00
3. PREPAID EXPENSES		
PREPAID EXPENSES	2,815,528.00	238,412.00
4. DEPOSITS		
AJIT SERIVCE 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
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	24,150,000.00	24,534,000.00
RECOVERABLE FROM MBA DEPARTMENT		2,168,950.00
RECOVERABLE FROM RBI DEAF ACCOUNT	349,495.00	349,495.00
RECOVERABLE FROM CCMN		-
RECOVERABLE FROM CCMT	-	2,395,571.00
RECOVERABLE FROM CSAB	-	1,934,715.00
RECOVERABLE FROM DASA		-
RECOVERABLE FROM ICCR	6,028,365.00	4,522,470.00
6. OTHER CURRENT ASSETS RECEIVABLE FROM UGC /		
SPONSORED PROJECTS	-	-
NSS	-	-
GRANT RECEIVABLE FROM DEPARTMENT OF EMPOWERMENT		
OF PERSONS WITH DISABILITIES UNDER SIPDA SCHEME	14,803,090.00	14,803,090.00



ANNUAL ACCOUNTS 2023-24 SCHEDULE-8 LOANS ADVANCES & DEPOSITS

Amount in ₹

Particulars	Current Year	Previous Year
7. OTHERS	-	-
PWD REQUIREMENT EXAMINATION	55,002.00	55,002.00
NATA EXAM 2017	-	-
AICTE WORKSHOP	-	-
BANK LOAN (DEPOSIT HEAD)	-	-
LIC DEPOSIT HEAD	981.00	981.00
RD (DEPOSIT HEAD)	-	-
MESS DEPOSIT	-	-
GUEST HOUSE (LOANS AND ADVANCES)	-	-
8. CLAIMS RECEIVABLE	-	-
Grand Total	249,780,315.53	307,608,273.71



SCHEDULE-9 ACADEMIC RECEIPTS

Amount in ₹

Particulars	Current Year	Previous Year
ACADEMIC		
ADMISSION PROCESSING FEE	13,941,002.00	18,041,005.00
INSTITUTE FEE (INCOME)	268,494,706.00	286,144,036.00
Total	282,435,708.00	304,185,041.00
EXAMINATIONS	-	-
Total	-	-
OTHER FEES	-	-
Total	-	-
SALE OF PUBLICATIONS		
SALE OF APPLICATION FORMS FOR ADMISSION TO M.TECH./MBA	733,502.00	973,055.00
Total	733,502.00	973,055.00
OTHER ACADEMIC RECEIPTS		
Total	-	-
Grand Total	283,169,210.00	305,158,096.00



SCHEDULE 10 - GRANTS / SUBSIDIES (IRREVOCABLE GRANTS RECEIVED)

PARTICULARS	PHE GRANT	OIP POLY Grant	PLAN 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	00:00	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	
Add: Receipts during the Year				837,900,000.00	1,031,400,000.00	327,000,000.00		8,596,194.00	2,204,896,194.00	2,061,523,787.00	
Total	0.00	165,308.00	.14,803,090.00	854,526,919.00	1,108,521,640.00	327,000,000.00	3,532,500.00	8,596,194.00	2,287,539,471.00	2,135,657,747.00	_
Less: Refund/Adjusted		121,258.00		5,152,948.00		٠			5,274,206.00	97,600.00	- T 1
Balance	0.00	44,050.00	.14,803,090.00	849,373,971.00	1,108,521,640.00	327,000,000.00	3,532,500.00	8,596,194.00	2,282,265,265.00	2,135,560,147.00	_ 1 (
Utilized for Capital Expenditure (A)				·		327,000,000.00	3,532,500.00		330,532,500.00	314,500,000.00	
Balance	0.00	44,050.00	-14,803,090.00	849,373,971.00	1,108,521,640.00	•		8,596,194.00	1,951,732,765.00	1,821,060,147.00	
Utilized for Revenue Expenditure (B)		44,050.00		831,524,805.00	1,021,087,668.00			8,596,194.00	1,861,252,717.00	1,738,416,870.00	
Balance C/F	0.00		.14,803,090.00	17,849,166.00	87,433,972.00	•			90,480,048.00	82,643,277.00	

Registrar

Assistant Registrar



SCHEDULE 11 - INCOME FROM INVESTMENTS

Amount in ₹

Particulars	Earmarked / Endowment Funds		Other Inve	vestments	
	Current	Previous	Current	Previous	
	Year	Year	Year	Year	
1. INTEREST					
a. ON GOVERNMENT SECURITIES b. OTHER BONDS/DEBENTURES	-	-	-	-	
2. INTEREST ON TERM DEPOSITS	-	-	60,882,942.13	47,030,929.39	
3. INCOME ACCRUED BUT NOT DUE ON TERM DEPOSITS/ INTEREST BEARING ADVANCES TO EMPLOYEES"	-	-	-	-	
4. INTEREST ON SAVINGS BANK ACCOUNTS	-	-	-	-	
TOTAL	-	-	60,882,942.13	47,030,929.39	
TRANSFERRED TO EARMARKED/ENDOWMENT FUNDS	-	-	-	-	
BALANCE	-	-	60,882,942.13	47,030,929.39	



SCHEDULE 12 - INTEREST EARNED

Amount in ₹

Particulars	Current Year	Previous Year
1. ON SAVING ACCOUNTS WITH SCHEDULED BANKS		
MNIT INTEREST A/C (INCOME)	1,683,457.50	1,865,483.06
CONSULTANCY	10,645,382.50	9,019,715.00
2. ON LOANS		
(a) EMPLOYEES / STAFF	-	-
(b) OTHERS	-	-
3. ON DEBTORS AND OTHER RECEIVABLES	545,628.00	795,585.00
Total	12,874,468.00	11,680,783.06

SCHEDULE 13 - OTHER INCOME

Amount in ₹

Particulars	Current Year	Previous Year
A. INCOME FROM LAND AND BUILDINGS		
HOSTEL ROOM RENT (INCOME)	47,100,000.00	49,419,000.00
LIGHT AND WATER CHARGES (INCOME)	200.00	15,050.00
QUARTER RENT (INCOME)	4,619,076.00	7,757,924.00
RENT OF BUILDING (INCOME)	2,128,393.00	5,199,024.66
WATER CHARGES (INCOME)	23,508,922.00	25,376,024.00
Total	77,356,591.00	87,767,022.66
B. SALE OF INSTITUTES PUBLICATIONS	-	-
Total	-	-
C. INCOME FROM HOLDING EVENTS	-	-
Total	-	-
D. OTHERS		
APPLICATION FEE AGAINST ADVERTISEMENT OF POST	1,683,167.47	5,765,231.80
MISC. INCOME (INCOME)	4,009,465.42	5,380,080.86
SALE OF PENSION SET	600.00	2,400.00
LATE SUPPLY INCOME	1,743,255.00	746,280.00
LATE SUPPLY INCOME (RESEARCH)	146,970.51	398,294.00
OTHER INCOME (ICC)	6.00	-
Total	7,583,464.40	12,292,286.66
Grand Total	84,940,055.40	100,059,309.32



SCHEDULE-14 PRIOR PERIOD INCOME

Amount in ₹

Particulars	Current Year	Previous Year
ACADEMIC RECEIPTS	(271,555.00)	13,415.00
INCOME FROM INVESTMENTS	-	402,715.00
INTEREST EARNED	-	-
OTHER INCOME	491,998.00	17,522,580.00
PRIOR PERIOD INCOME (ICC)	781,357.00	177,209.79
mom. v	1 001 000 00	40.447.040.70
TOTAL	1,001,800.00	18,115,919.79



SCHEDULE-15 STAFF PAYMENTS & BENEFITS (ESTABLISHMENT EXPENSES)

Amount in ₹

Particulars	Current Year	Previous Year
CHILDREN EDUCATION ALLOWANCE	8,669,250.00	7,745,705.00
COMPOSITE TRANSFER GRANT		526,898.00
COMMUTATION OF PENSION	15,947,475.00	18,220,612.00
CPDA (CONTINGENCY)	3,059,950.00	29,188,552.00
CPDA (NON CONTINGENCY)	2,229,818.00	
DEAN /ASSOCIATE DEAN ALLOWANCE	773,129.00	579,972.00
DEARNESS ALLOWANCE (M. TECH. PHE/ENVIO.ENGG.)		-
DEARNESS ALLOWANCE (NODAL CENTRE)	458,160.00	365,172.00
DEARNESS ALLOWANCE (NON TEACHING STAFF)	62,566,407.00	51,514,977.00
DEARNESS ALLOWANCE (TEACHING STAFF)	199,004,951.00	161,010,480.00
DEPUTATION ALLOWANCE	10,800.00	12,118.00
EARNED LEAVE ENCASHMENT FOR LTC	1,949,810.00	3,060,796.00
ENCASHMENT OF LEAVE ON RETIREMENT	91,620,145.00	49,341,952.00
EPF EMPLOYER CONTRIBUTION EXPENSES	-	-
FWA	-	-
FWA (NT)	-	-
GRADE PAY (NON-TEACHING)	-	-
GRATUITY	62,103,311.00	39,586,907.00
GUEST FACULTY	3,452,000.00	220,000.00
HONORARIUM TO STAFF	-	268,775.00
HOUSE RENT ALLOWANCE (NODAL CENTRE)	179,280.00	174,096.00
HOUSE RENT ALLOWANCE (NON TEACHING STAFF)	12,886,998.00	13,428,490.00
HOUSE RENT ALLOWANCE (TEACHING STAFF)	24,815,035.00	24,055,240.00
LEAVE SALARY CONTRIBUTION	-361,430.00	-1,184,727.00
LTC	6,797,801.00	7,875,859.00
MEDICAL ALLOWANCE TO PENSIONERS	4,726,535.00	4,664,706.00
MEDICAL REIMBURSEMENT	19,574,540.00	19,467,938.00
OTHER ALLOWANCE (NON TEACHING STAFF)	8,400.00	8,400.00
OVERTIME ALLOWANCE (NON-TEACHING)	33,371.00	34,792.00
PAY OF ESTABLISHMENT (CONTRACTUAL)	-	125,572,050.00
PAY OF ESTABLISHMENT (NON TEACHING STAFF)	112,301,545.00	113,708,635.00
PAY OF ESTT. (NODAL CENTRE)	996,000.00	967,200.00
PAY OF OFFICERS (M. TECH. PHE/ENVIO.ENGG.)	-	-
PAY OF OFFICERS (NON TEACHING STAFF)	26,103,910.00	25,774,066.00
PAY OF OFFICERS (TEACHING STAFF)	432,495,268.00	426,509,862.00
PENSION (DEPUTATION) CONTRIBUTION	162,132.00	-1,883,456.00
PENSION (EXPENDITURE)	468,259,319.00	463,717,649.00
PENSION (NON-TEACHING) CONTRIBUTION	19,183,751.00	17,461,532.00
PENSION (TEACHING) CONTRIBUTION	41,144,181.00	37,549,015.00
SPECIAL PAY (TEACHING STAFF)	-	-16,473.00
SUBSISTENCE ALLOWANCE	-	-
SUPERANNUATION BENEFIT CONTRIBUTION	-	-



SCHEDULE-15 STAFF PAYMENTS & BENEFITS (ESTABLISHMENT EXPENSES)

Amount in ₹

Particulars	Current Year	Previous Year
T.A. (NODAL CENTRE)	63,072.00	59,508.00
TRANSPORTATION ALLOWANCE (NON-TEACHING)	18,740,389.00	18,228,702.00
TRANSPORTATION ALLOWANCE (PHE)	-	-
TRANSPORTATION ALLOWANCE (TEACHING)	33,053,056.00	31,562,569.00
TRAVELLING ALLOWANCE /DA	903,177.00	531,373.00
UNIFORM ALLOWANCE	625,000.00	690,000.00
WARDEN ALLOWANCE (TEACHING STAFF)	709,049.00	993,809.00
WASHING ALLOWANCE (NON TEACHING STAFF)	-	-
TOTAL	1,675,245,585.00	1,691,593,751.00



621,982,775.00

91,620,145.00

62,103,311.00

468,259,319.00

Total (A+B+C+D+E)

Amount in ₹

SCHEDULE 15 A - EMPLOYEES RETIREMENT AND TERMINAL BENEFITS

Particular	PENSION	Gratuity	Leave Encashment	Total
OPENING BALANCE 01.04.2023	3,302,863,956.00	306,631,437.00	416,233,293.00	416,233,293.00 4,025,728,686.00
ADD: CAPITALIZED VALUE OF CONTRIBUTIONS RECEIVED FROM OTHER ORGANIZATION	-	ı	•	ı
TOTAL (a)	3,302,863,956.00	306,631,437.00	416,233,293.00	4,025,728,686.00
LESS: ACTUAL PAYMENT DURING THE YEAR (b)	210,855,458.00	18,923,316.00	20,441,970.00	250,220,744.00
$\mathbf{BALANCE}\ \mathbf{c} = (\mathbf{a} - \mathbf{b})$	3,092,008,498.00	287,708,121.00	395,791,323.00	395,791,323.00 3,775,507,942.00
PROVISION REQUIRED AS PER ACTUARIAL VALUATION (d)	3,560,267,817.00	349,811,432.00	487,411,468.00	487,411,468.00 4,397,490,717.00
A. PROVISION TO BE MADE IN THE CURRENT YEAR (d-c)	468,259,319.00	62,103,311.00	91,620,145.00	621,982,775.00
B. CONTRIBUTION TO NEW PENSION SCHEME	ı	1	ı	ı
C. MEDICAL REIMBURSEMENT TO RETIRED EMPLOYEES	ı	1	ı	I
D. TRAVEL TO HOMETOWN ON RETIREMENT	ı	1	ı	I
E. DEPOSIT LINKED INSURANCE PAYMENT	1	ı	1	ı

Registrar

Assistant Registrar



SCHEDULE-16 ACADEMIC EXPENSES

Amount in ₹

Particulars	Current Year	Previous Year
AFFILIATION AND COURSE REGISTRATION FEE	269,769.00	217,200.00
BOOKS AND PERIODICALS	110,790.00	70,453.00
CHEMICALS CONSUMABLE AND OTHER MATERIALS	5,962,386.80	4,403,967.00
CONVOCATION EXP.	15,632,176.00	365,183.00
CULTURAL AND OTHER EVENTS DSW	728,687.00	-
INVITED LECTURES	211,583.00	917,653.00
LEVEARAGE	-	-
M TECH SCHOLARSHIP EXPENDITURE	65,053,579.00	89,764,225.00
NATIONAL AND INTERNATIONAL CONFERENCE / SEMINAR / SYMPOSIUM	3,191,637.00	417,569.00
NBA EXPENSES	873,206.00	118,005.00
OTHER MISC. ACADEMIC EXPENSES	-	-
PHE SCHOLARSHIP EXPENDITURE	-	1,636,400.00
PROJECT WORK OF FINAL YEAR STUDENTS	84,886.00	952,934.00
QIP SCHOLARSHIP EXPENDITURE	44,050.00	316,537.00
RESEARCH SCHOLARSHIPS EXPNDITURE	168,899,276.00	167,763,681.00
STUDENT ACTIVITY	5,275.00	148,407.00
Total	261,067,300.80	267,092,214.00



ANNUAL ACCOUNTS 2023-24 SCHEDULE -17 ADMINISTRATIVE AND GENERAL EXPENSES

Amount in ₹

Particulars	Current Year	Previous Year
A. INFRASTRUCTURE		
ELECTRICITY CHARGES	37,167,701.97	39,148,465.69
ERP (AMC)	3,786,964.00	3,606,640.00
INTERNET LEASE LINE	10,313,100.00	12,873,650.00
WATER CHARGES	1,357,767.00	3,230,710.00
TOTAL(A)	52,625,532.97	58,859,465.69
B. COMMUNICATION		
POSTAGE TELEPHONE AND TELEGRAM	2,250,388.00	2,662,264.50
TOTAL(B)	2,250,388.00	2,662,264.50
C. OTHERS		
ADVERTISEMENT	113,898.00	567,651.00
AUDIT FEES	511,190.00	328,770.00
BANK CHARGES	826.23	17,447.38
BOARDING AND LODGING	826,288.00	88,273.00
CAMPUS WIDE NETWORK - RECURRING	-	_
CONTINGENT EXPENSES	9,604,432.76	3,379,340.50
CUSTOM CLEARANCE CHARGES	-	302,715.00
EDUCATIONAL EXCURSION	-	7,010.00
FIRST AID AND MEDICINES	1,695,958.00	1,514,298.00
FOREIGN CURRENCY FLUCTUATION LOSS	87,176.83	26,729.58
FUEL CHARGES FOR GENERATOR LAB ETC	407,527.00	333,000.00
HONORARIUM TO OUTSIDE EXPERT	3,878,797.80	492,467.00
LEGAL EXPENSES	6,569,846.00	1,192,740.00
NIT TRANSIT HOUSE	350,000.00	350,000.00
PATENT APPLICATION FEES	12,256.00	493,963.00
PAY OF ESTABLISHMENT (CONTRACTUAL)	127,122,205.00	_
PRINTING AND STATIONERY	5,756,399.51	5,933,245.60
PRPFESSIONAL AND TECHNICAL FEE	1,980,369.00	290,546.00
REFRESHMENT AND ENTERTAINMENT	5,149,577.28	2,441,101.00
SECURITY EXPENSES	25,572,992.00	19,650,375.00
TA DA FOR OUTSIDE EXPERTS	3,896,421.00	418,864.00
TRAVELLING & CONVEYANCE	-	-
UBA EXPENSES	11,147.00	-
OTHER ADMINSTRATIVE EXPENSES (ICC)	25,000.00	12,000.00
TOTAL (C)	193,572,307.41	37,840,536.06
TOTAL (A+B+C)	248,448,228.38	99,362,266.25
Transfer to Corpus, Staff Development & Maintenance Fund	-	-
@8% of revenue of Institute		
Grand Total	248,448,228.38	99,362,266.25



SCHEDULE-18 TRANSPORTATION EXPENSES

Amount in ₹

Particulars	Current Year	Previous Year
FUEL CHARGES (VEHICLE)	1,183,593.00	1,088,742.00
INSURANCE OF VEHICLES	221,007.00	85,207.00
MAINT. OF VEHICLES	312,865.00	336,748.00
TRANSPORT ARRANGEMENT	826,375.00	-
Total	2,543,840.00	1,510,697.00



ANNUAL ACCOUNTS 2023-24 SCHEDULE-19 REPAIRS & MAINTENANCE

Amount in ₹

Particulars	Current Year	Previous Year
AMC AND REPAIR OF ELECTRICAL PLANT AND EQUIPMENT	7,960,362.82	6,441,215.00
AMC AND REPAIR OF LABORATORY AND SCIENTIFIC EQUIPM	5,913,163.00	4,215,617.00
ESTATE MAINTENANCE	26,543,782.58	12,107,581.60
GARDEN MAINTENANCE	378,441.00	385,725.00
MAINT. OF AIR CONDITIONING / COOLERS	2,391,896.66	279,363.00
MAINT. OF COMPUTERS	271,726.00	376,760.00
MAINT. OF HOSTEL BUILDING (HOSTEL)	1,664,084.00	1,097,815.00
MAINT. OF STAFF QUARTERS	127,262.00	846,098.00
REPAIR/RENEWAL OF FURNITURE AND FIXTURE	-	-
REPAIRS/RENEWAL OF FURNITURE AND EQUIPMENT	318,698.00	897,696.00
STP MAINTENANCE	860,230.00	1,000,490.00
Total	46,429,646.06	27,648,360.60



SCHEDULE-20 FINANCE COSTS

Amount in ₹

Particulars	Current Year	Previous Year
INTEREST ON HEFA LOAN	8,904,562.00	6,812,773.00
Less: Capitalized	4,837,696.00	-
Total	4,066,866.00	6,812,773.00



SCHEDULE 21 - OTHER EXPENSES

Amount in ₹

Particulars	Current Year	Previous Year
IRRECOVERABLE BALNCE WRITTEN OFF	-	-
Total	-	-



SCHEDULE-22 PRIOR PERIOD EXPENSES

Amount in ₹

Particulars	Current Year	Previous Year
ESTABLISHMENT EXPENSES	15,448,074.00	(880,527.00)
ADMINISTRATIVE EXPENSES	(2,342,329.00)	(5,625,732.00)
TRANSPORTATION EXPENSES	-	-
REPAIR & MAINTENANCE	(6,774,130.00)	4,253,320.00
OTHER EXPENSES (FINANCE COST)	(1,711,175.00)	-
OTHER EXPENSES (DEPRECIATION)	30,631,205.00	9,152,476.40
OTHER EXPENSES (RESEARCH)	105,437.00	-
Total	35,357,082.00	6,899,537.40

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, and Royalty are accounted on cash basis.
- **2.2** Income from Land, Building and other property and Interest on Bank Fixed Deposits/ Saving Accounts are accounted on accrual basis.

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** 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

- **3.3** Depreciation is provided for the whole year on additions during the year.
- 3.4 Where an asset is fully depreciated, it will be carried at a residual value of Re. 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.
- 3.5 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 arc separately disclosed in the Notes on Accounts.
- 3.6 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.
- 3.7 The TEQIP branch has been merged with MNIT branch during the year, however, no depreciation is charged on assets created out of TEQIP project fund, as no depreciation was charged on TEQIP assets as per the World Bank Norms. As per TEQIP guidelines, Equipment replacement fund and maintenance fund were created during the tenure of TEQIP phases.
- 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. STOCKS

The expenditure incurred on estate maintenance and other stores is accounted as revenue expenditure, except that the value of closing stocks held on 31st March is set up as inventories by reducing the corresponding Revenue Expenditure on the basis of information received from Estate and Store section. They are valued at cost.



6. 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, 2024has been done on actuarial basis.

7. INVESTMENTS

The investments of the institute are in FDRs and they are recognized in the books as per the statement provided by banks/financial institutions.

8. GOVERNMENT GRANTS/ SUBSIDIES

- **8.1** Government Grants are accounted on realization basis.
- 8.2 Grants in respect of specific fixed assets acquired are made part of the capital fund on utilization of the grant.

9. INCOME TAX

The income of the Institution is exempt from Income Tax under Section 10(23c) (iiiab) of the Income Tax Act. Therefore, no provision for income tax is therefore made in Annual Accounts 2023-24.



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/claim petition/claim Application respectively and which are pending for final adjudication till 31..03.2024 before concerned Hon'ble Courts/Prescribed Authorities, are as under:

(Amount in $\mathbf{\xi}$)

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 and Medium 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. Further, Institute has also filed a Writ Appeal against the Judgment dated 29.02.2024 passed by Learned Single Judge in Writ Petition No. 1236/2020 pending before Hon'ble Madras High Court.
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.	Arbitration case no. RK/ARB/NEW DELHI/08 Titled as M/s BCC Developers and Promoters Pvt. Ltd. Vs	The said arbitration matter is related to construction of 884 bedded Girls Hostel for MNIT Jaipur (SH: Civil work i/c Water supply and Sanitary installations, Development work, Electrical Work i/c Internal Electrical Installations, Lifts, Fire Fighting and fire alarms, CCTV camera system, Solar water heating and D.G.Set) [Agreement no. 02/2015-16/MNITPD/JAIPUR]	7,52,16,651/-	Note:- MNIT Jaipur has never been impleaded as party respondent in the said arbitration case
	Union of India (EE,CPWD)	As per letter dated 11.03.2024 addressed to office of Dean (P&D) issued by the office of Executive Engg. cum Sr. Manager (C)-I, MNIT Project Division, CPWD, MNIT Campus, Jaipur whereby it has been informed that the award dated 18.12.2023 passed by Ld. Sole Arbitrator is being challenged before the Commercial Court Jaipur by Shri Ashish Kumar, Advocate, Central Govt. Panel Counsel duly appointed by the office of Sh. RajdeepakRastogi, ASGI, Rajasthan High Court Jaipur.		
4.	Arbitration case no. DIAC/7661/01-24 Titled as Simplex Infrastructure Ltd. Vs Union of India (MNIT Jaipur)	 The said arbitration matter is related to construction of 198 Nos. Multistoried T-VI Qtrs. for MNIT, JLN Marg, Jaipur (SH: Civil work i/c development work; Electrical work i/c internal E/I, Conduit, Lighting, Fixtures & Compound lighting; Lifts; Solar Water heating system; fire alarm system; fire fighting and Horticulture work) [Agreement no. 17/EE/CAG PD/2013-14] Hon'ble Mr. Justice Rajiv SahaiEndlaw (Retd.) Sole Arbitrator has been appointed as Sole Arbitrator vide order dated 10.01.2024 passed by Hon'ble Delhi High Court 	71,18,98,807/- + 18% Interest p.a. from 08.04.2022	Pending before Hon'ble Mr. Justice Rajiv Sahai Endlaw (Retd.) Sole Arbitrator at Delhi International Arbitration Centre (DIAC), Delhi High Court, New Delhi. Note:- MNIT Jaipur has never been impleaded as party respondent in the said arbitration case
6.	MNIT VS CPWD	Water proofing treatment of residential quarters was sanctioned to CPWD at a total cost of Rs. 1,37,03,000/	Rs. 66,64,571/-	
		Rs. 34,25,000/- were paid as advance to CPWD for the said work on 30.03.2012. As per work		



details submitted by CPWD as on 25.03.2013, Rs.78,92,878/- were spent by CPWD for the said work, accordingly, this amount was booked as outstanding expense on accrual basis. Later on as per work details submitted by CPWD as on 31.01.2014, Rs.99,80,777/- were reported as expenditure and Rs. 65,55,777/- were demanded by CPWD.Due to unsatisfactory work, balance payment was not released to CPWD and correspondences were made to sort out the complaints of residents regarding seepage/ leakages as work got done by CPWD had 10 years guarantee.CPWD forwarded last bill to MNIT on dated 29.11.2019 wherein total expenses of Rs. 1,00,89,571/- were reported and balance amount of Rs. 66.64.571/- were demanded.

Finally, it was decided in 28th and 36th BWC that amount given to CPWD as advance may be adjusted against some another work, as work was not carried out as per applicable standards. Accordingly, a letter was sent to CPWD on 16.12.2019 informing that advance will be adjusted against some another work, as work was not carried out as per applicable standards. CPWD is again and again demanding the balance amount vide letters dated 19.02.2020, 15.06.2020, 07.08.2020 placed at page 205/c, 220/c and 227/c respectively.

A letter has been sent to ExEN, Jaipur I, through o/o Executive engineer, MNIT Project division, CPWD to transfer Rs. 34,25,000/- to MNIT project division so that same may be adjusted against other works.Looking at the aforesaid factual position, Rs.78,92,878/- booked as liability on 31.03.2013 was reverted in FY 2023-24 and amount of Rs. 66,64,571/- as demanded by CPWD is shown as contingent liability.

- 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** Details of assets procured from sponsored projects and consultancy cell during the current financial year is as follows:

S.no	Particulars	Amount (in Rs.)	Branch
1	Computers and peripherals	1,60,000.00	Consultancy cell
2	Plant & machinery	1,50,46,910.39	Sponsored Research
3	Computers and peripherals	56,50,600.00	Sponsored Research
4	Scientific and lab equipment	82,56,417.00	Sponsored Research
5	Office equipment	3,93,889.00	Sponsored Research

- **2.3** In the opinion of the management, the value of the current assets, Loans and advances have the realizable value stated.
- **2.4** The Institute follows mercantile (Accrual) system of Accounting, however the Grant is utilized on actual payment basis.
- **2.5** Figures are exhibiting rounding them off in the Balance Sheet, Income Expenditure Account and Receipt and Payment Account.
- **2.6** Schedules 1 to 24 are annexed to and form an integral part of the Balance Sheet as at 31.03.2024 and the Income and Expenditure Account for the year ended on that date.
- **2.7** As per Accounting Principles approved by MHRD (now MoE), figures in Balance Sheet and Income & Expenditure have been shown in lakh.
- **2.8** Previous Year Figures have been regrouped & rearranged wherever found necessary.
- 2.9 The nomenclature of accounting head has been changed wherever necessary in order to have better understanding.
- **2.10** As per the observation in SAR 2022-23, the Payment related to housekeeping, contractual manpower accounted under head "Pay of Establishment (Contractual)" has been shown under Schedule 17 in F.Y. 2023-24. Earlier, in previous financial years, the same have been shown under Schdule-15.
- **2.11** As per the observation in SAR 2022-23, the Endowment funds of Rs. 1 crore provided by Bureau of Standards, New Delhi was to be shown in Schedule 2. Compliance of the audit para has been made. Similarly, amount of SWAMI SIVANANDA Scholarship has also been shown under head "Other Earmarked Fund" under Schedule 2 along with BIS deposit.



Amount in ₹

RECEIPT & PAYMENT ACCOUNT FOR THE FINANCIAL YEAR 2023-24

Receipts	Current	Previous	Payments	Current	Previous
	Year	Year		Year	Year
I. Opening Balances			I. Expenses		
a) Cash Balances:-			a) Establishment Expenses	1,203,514,974.00	1,138,641,699.00
Institute	87,878.00	135,271.00	b) Academic Expenses	25,123,117.00	262,700,334.00
Guest House	17,203.00	42,696.00	c) Administration Expenses	404,212,997.62	129,035,820.22
UNESCO Coupons	558.03	558.03	d) Transportation Expenses	1,720,229.00	1,577,210.00
Postage	3,632.00	3,632.00	e) Repairs & Maintenance	36,965,198.00	39,293,419.00
University forms (stock)	13,125.00	13,125.00	II. Payments against Earmarked / Endowment Funds		
b) Bank Balance			III. Payments against Sponsored Projects/Schemes	39,874,934.50	56,443,685.00
i) In Current Accounts			IV. Payments against Sponsored Fellowships / Scholarships		
ICICI CA-0011	354,176,064.04	184,683,947.28	V. Investments and Deposits made		
			a) Out of Earmarked/Endowments funds	32,550,127.32	25,242,366.90
ii) In Deposit Accounts			b) Out of own funds (Investments – others)		
Institute	3,370,086,437.00	2,345,183,101.00	VI. Term Deposits with Scheduled Banks		
Consultancy			VII. Expenditure on Fixed Assets and Capital		
Research	56,486,316.00	54,161,859.00	Works- in -Progress		
TEQIP			a) Fixed Assets	311,743,777.04	173,748,359.19
CBERD			b) Capital Works-in-Progress		85,440.00
CMSIC			a) Fixed Assets (UNITS)	29,731,901.39	32,162,703.00
Guest house	26,201,439.00	24,016,652.00	b) Capital Works-in-Progress (UNITS)		
iii) Savings Accounts					
Institute:-			VIII. Other Payments including statutory payments	78,277,648.15	22,641,660.00
ICICI SB-105615	39,982,289.85	103,181,844.98			
ICICI SB 1790	1,124,827.00		IX. Refunds of Grants		
ICICI-00543			Grant in Aid General 31	5,152,948.00	
SBI 37488665138	111,303.98	17,010.00	Grant in Aid Salary 36		
OBC SB-22670			Grant in Aid Capital Assets 35		
CANARA BANK PRINCIPAL REPAYMENT 7511	35,910,020.00	34,758,487.00	QIP GRANT	121,258.00	
CANARA BANK INTEREST REPAYMENT 7512	18,624.00	16,961.00	PHE grant		60,000.00
P.D Account No. 15 (Interest Bearing)	130,171.00	121,542.00			
AKSHYA NIDHI FUND ICICI 1072	4,454,491.18	8,476,700.18	X. Deposits and Advances		
SBI 10125472413		342,756.94	a) Earmarked funds		
SBI 37347860345	90,781.88	19,257,366.36	b) Secured Loans		



ANNUAL ACCOUNTS 2023-24

RECEIPT & PAYMENT ACCOUNT FOR THE FINANCIAL YEAR 2023-24	COUNT FO	R THE FIN	IANCIAL YEAR 2023-24		Amount in ₹
Receipts	Current Year	Previous Year	Payments	Current Year	Previous Year
SBI-Corpus Fund SB-36164	46,812.00	44,086.00	c) Unsecured Loans		
SBI-Staff Development SB-67320	92,969.00	87,300.00	d) Other Liabilities and Provisions	756,206,655.67	492,097,688.62
INDUSIND 159549654162	7,443,656.72	7,077,864.72	e) Other Liabilities and Provisions(Units)	136,141,102.24	105,828,965.38
ICICI01433	ı		f) Provident/Endowment Funds Investments		4,928.00
ICICI SB 701341	3,086,518.72	5,514,745.27	g) Investment Others		
Institute Units:-			h) Current Assets, Loans and Advances	1,663,316,431.78	3,519,340,285.01
Consultancy	220,462,490.90	202,157,578.29	i) Current Assets, Loans and Advances (Units)	899,451.00	4,809,336.00
Research	76,642,656.44	102,922,305.28	XI. Other Payments (units)	17,044,473.86	3,884,220.48
Impact Computer SSS Stream					
Impact Electronic SSS Stream			XII. Closing Balances		
UK India			a) Cash in hand		
ME Part Time			Institute		87,878.00
CBERD	23,707.50	23,078.50	Guest House	217,059.00	17,203.00
CMSIC			UNESCO Coupons	558.03	558.03
Guest House	7,299,940.96	3,087,668.60	Postage	3,632.00	3,632.00
тедір ІІ	5,250,204.32	5,079,231.32	University forms(stock)	13,125.00	13,125.00
TEQIPIII	7,631,308.86	7,680,850.86	b) Bank Balances		
			i) In Current accounts		
II. Grants Received			ICICI CA-0011	156,546,453.68	354,176,064.04
a) From Government of India			ii) In Deposit Accounts		
Grant in Aid General 31	837,900,000.00	724,900,000.00	1) Institute	4,475,701,811.00	3,370,085,737.00
Grant in Aid Salary 36	1,031,400,000.00	1,010,000,000.00	2) Units (deposit)		
Grant in Aid Capital Assets 35	327,000,000.00	314,500,000.00	Consultancy		
Grant for HEFA Loan Interest	8,596,194.00	6,130,156.00	Sponsored research	59,365,394.00	56,486,316.00
QIP Grant	1	776,348.00	TEQIP		
PHE Grant	1	1,684,783.00	CBERD		
b) From State Government	ı	3,532,500.00	GUEST HOUSE	33,112,377.00	26,201,439.00
c) From other sources (details)			iii) Savings accounts		
			Institute		
III. Academic Receipts			ICICI SB-105615	39,929,443.24	39,982,289.85
IV. Receipts against Earmarked/ Endowment Funds			ICICI 1790	3,620,676.00	1,124,827.00
V. Receipts against Sponsored Projects/Schemes			ICICI 676801701072 (MAN)	4,590,011.18	4,454,491.18
Institute			OBC SB-22670		
Units			CANARA PRINCIPAL 7511	25,894,252.00	35,910,020.00
Sponsored research	135,815,967.03	126,483,809.72	CANARA BANK INTEREST 07512	22,405.00	18,624.00
			P.D Account No. 15 (Interest Bearing)	139,413.00	130,171.00
VI. Receipts against sponsored Fellowships			SBI 10125472413	1	•
and Scholarships			SBI 37347860345	102,120.88	90,781.88





Amount in ₹

RECEIPT & PAYMENT ACCOUNT FOR THE FINANCIAL YEAR 2023-24

ANNUAL ACCOUNTS 2023-24

Door	- Caracana A	Duoing	Dormonto	7	Discripore
receibis		rrevious	rayments		rrevious
	Year	Year		Year	Year
VII. Income on Investments from			SBI-Corpus Fund SB-36164	48,092.00	46,812.00
a) Earmarked/Endowment funds	156,416,214.45	184,250,559.24	SBI-Staff Development SB-67320	95,510.00	92,969.00
b) Other investments	1	1	SBI 37488665138	1,545,361.28	111,303.98
			INDUSIND 159549654162	7,919,207.72	7,443,656.72
VIII. Interest received on			ICICI01433	1	ı
a) Bank Deposit (Institute)	205,226,691.00	96,137,985.73	ICICI SB 701341	10,545,398.36	3,086,518.72
b) Bank Deposit (Units)	8,362,993.00	13,535,089.00	Units	1	1
c) Loans and Advances	1	•	Consultancy	153,653,255.11	220,462,490.90
d) Saving Bank Accounts	13,328,437.14	4,485,665.00	Guest House	4,654,533.65	7,299,940.96
IX. Investments encashed			Research	70,560,600.36	76,642,656.44
X. Term Deposits with Scheduled Banks encashed			тедри	1	5,250,204.32
XI. Other income (including Prior Period Income)	6,796,633.64	•	TEQIPIII	ı	7,631,308.86
XII. Deposits and Advances			Impact Computer SSS Stream	1	23,707.50
a) Fund received from R&C	1	•	CBERD	24,354.50	1
i) to Corpus fund	264,600,804.92	440,164,794.70	Impact Electronic SSS Stream	'	•
ii) to Staff Development Fund	23,773,313.70	2,643,142.00	UK India	1	1
iii) to R&D Fund(General)	1	'	ME Part Time	1	ı
b) Earmarked funds			CMSIC	1	ı
c) Units	344,412.00	1			
d) Receipt of secured Loans	,	1			
e) Receipt of unsecured Loans	1	1			
f) Other Liabilities and Provisions	427,954,509.21	206,918,904.79			
g) Other Liabilities and Provisions (units)	1	1			
h) Provident/Endowment Funds Investments	1	1			
i) Investment Others	1	1			
j) Current assets, loans and Advances	1,582,835,656.62	3,382,082,986.88			
k) Current assets, loans and Advances (Units)	117,764,038.00	119,107,446.02			
XIII. Miscellaneous Receipts including	23,174,755.00	23,502,643.66			
Statutory Receipts (UNITS)					
XIV. Any Other Receipts					
a) Other Income	66,595,357.47	95,935,536.46			
b) Other Income (Units)	1,140,046.00	6,421,707.67			
C) Student Fee	335,000,819.00	353,190,570.00			
Total	9,790,902,268.56	10,224,472,846.48	Total	9,790,902,268.56	9,790,902,268.56 10,224,472,846.18

GENERAL PROVIDENT FUND ACCOUNT (GPF TRUST)

BALANCE SHEET AS ON 31st MARCH 2024

ANNUAL ACCOUNTS 2023-24

Amount in Lakh

Liabilities		Current	Previous	Assets	Current	Previous
		Year	Year		Year	Year
Opening Balance		4,667.34	4,311.86	Investment (FDRs)	4,996.82	3,525.00
Less: Subscription for March 2023		33.73	34.86	Interest accrued on FDR	38.84	603.07
Add: Subscriptions in the year		409.98	415.51	Subscription due for March, 2024	33.03	33.73
Add: Subscription for March 2024		33.03	33.73	GPF Loan to Employee	160.02	261.77
Add: Interest Credited		310.88	219.69	ICICI Flexi Deposit	82.75	235.50
Less: Interest Reserve		ı	1	ICICI Bank Balance	50.02	58.76
Less: Permanent withdrawal and		327.73	278.59	Own Share Receivable	1	ı
Final Payment						
Closing Balance		5,059.77	4,667.34	loan Own Share Receivable	1	1
Interest Reserve	68.25	I	1	TDS receivable	115.14	17.76
Add: Surplus	348.59	416.84	68.25	Receivable from MNIT	1	ı
Payable to MNIT		ı	I			
Total		5,476.61	4,735.59	Total	5,476.61	4,735.59

Assistant Registrar

Registrar

Director



INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2024

GENERAL PROVIDENT FUND ACCOUNT (GPF TRUST)

ANNUAL ACCOUNTS 2023-24

Amount in Lakh

JA	247.90	659.47	Total	247.90	659.47	Total
7				28.21	348.59	Excess of Income over Expenditure
10				1	1	NPS Tier-II Account
.171				1	1	University Contribution (CPF)
A				1	ı	CPF Account
				219.69	310.88	GPF Account
	247.90	659.47	Interest earned on Investment			Interest Credited to:
	Previous Year	Current Year	Income	Previous Year	Current Year	Expenditure
		4				

Director

Registrar

Assistant Registrar

RECEIPTS AND PAYMENTS ACCOUNTS FOR THE FINANCIAL YEAR 2023-24

GENERAL PROVIDENT FUND ACCOUNT (GPF TRUST)



ANNUAL ACCOUNTS 2023-24

Amount in ₹

	,	,			
Receipts	Current Year	Previous Year	Payments	Current Year	Previous Year
Opening Balance:			Permanent withdrawal	11,960,000.00	24,680,833.00
ICICI Bank	23,550,000.00	550,000.00	GPF Final Payment	18,080,109.00	ı
ICICI Flexi Deposit	5,876,154.27	5,027,675.27	FDR & Bonds	182,000,000.00	2,500,000.00
GPF Subscription	40,997,920.00	40,997,920.00 41,551,320.00	GPF Loan to Employee	8,190,900.00	22,790,850.00
Interest Received	17,776,740.00	7,613,784.00	Closing Balance:		
Loan Recovery	15,633,100.00	15,633,100.00 19,482,460.00 ICICI Bank	ICICI Bank	5,002,145.27	23,550,000.00
Loan Recovery Salary	ı	1	ICICI Flexi Deposit	8,275,000.00	5,876,154.27
Receivable from MNIT	29,194,000.00	4,782,422.00			
Tds Received	480,240.00	390,176.00			
Payable to MNIT	ı	1			
FDR & Bonds	1000000000.00				
Total	233,508,154.27 79,397,837.27	79,397,837.27	Total	233,508,154.27	79,397,837.27

Assistant Registrar

Registrar

Director



Amount in Lakh

BALANCE SHEET AS ON 31ST MARCH 2024

NPS TIER - I ACCOUNT

Liabilities	Current	Previous	Assets	Current	Previous
	Year	Year		Year	Year
NPS Tier-I Account					
Opening Balance	00:00	0.08	Subscription and contribution due		
Add: Subscriptions in the year	1017.19	940.01	for March 2024	99.96	79.46
Add: Interest Credited	0.00	0.00			
Less: Transferred to NSDL	1017.19	940.09	Investment		
Less: Transferred to Corpus Fund	0.00	0.00	Balance at Institute Bank:-		
Add: Subscription for March 2024	99.96	79.46	Employer Contribution	00.00	0.00
Excess of Income over Expenditure	0.00	0.00	Employee Contribution	00.00	0.00
Total	96.66	79.46	Total	96.66	79.46

Registrar

Director

Assistant Registrar



INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2024

NPS TIER - I ACCOUNT

Amount in Lakh

Expenditure	Current	Previous	Income	Current	Previous	
	Year	Year		Year	Year	
Interest credited to subscribers' Accounts	00:00	0.00	0.00 Interest Earned on Investment	00'0	0.00	
Bank Charges	00.00	0.00	0.00 Less: Interest Accrued March 2023	0.00	0.00	AN
Excess of Income over Expenditure	0.00	00.00	merest Accided out not due	00.0	00.5	NU
Total	0.00	00.00	Total	0.00	0.00	AL A

Director

Registrar

Assistant Registrar



NPS TIER - I ACCOUNT

ANNUAL ACCOUNTS 2023-24

RECEIPTS AND PAYMENTS ACCOUNTS FOR THE FINANCIAL YEAR 2023-24

	94,009,122.00	101,719,253.00	Total	94,009,122.00	101,719,253.00 94,009,122.00	Total
				0.00	0.00	Interest Received
				00.00	0.00	Investment Encashed
				0.00	0.00	Interest received on Investment Interest on saving bank A/c
	0.00	0.00	Employer Contribution Employee Contribution	39166882.00	42,383,432.00	Own Subscription
_	0.00	0.00	Transfer to Corpus fund Closing Balance as on 31.03.2024		59,335,821.00	Institute contribution
	94,009,122.00	101,719,253.00	Transfer to NSDL			NPS Tier - I Account
		0.00	Investment	7659.00	0.00	Opening Balance as on 01.04.2023
	Previous Year	Current Year	Payments	Previous Year	Current Year	Receipts
	Amount in ₹					

Registrar

Director

Assistant Registrar

Tribute to Mahamana Pandit Madan Mohan Malaviya Ji





National Day Celebrations





17th Convocation Ceremony





Signing of MoU









Signing of MoU





Almuni Student Activity





Golden Jubliee Celebrations





Golden Jubliee Celebrations







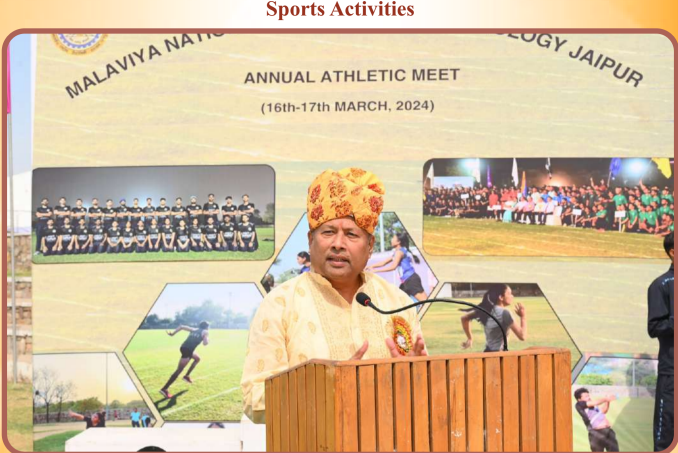
















Innogration of Maa Saravati Statue



National Yoga Day



Other Departmental Activities



Yuva Sangam



Unnat Bharat Abhiyan











शिक्षा मंत्रालय MINISTRY OF EDUCATION

मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर उन्नत भारत अभियान स्वच्छता पखवाडा



आईए, एक साथ मिलकर करें 1 अक्टूबर, सुबह 10 बजे, 1 घंटे स्वच्छता के लिए श्रमदान



Unnat Bharat Abhiyan





5000 छात्रों को मिली

24x7 खेलने की सुविधा

MNIT के अलावा टोंक के वनस्थली, आईआईटी जोधपुर, बिटस पिलानी, एमबीएम युनिवर्सिटी जोधपुर में 5जी लैब स्थापित होगी

इलेक्ट्रॉनिक्स एंड कम्युनिकेशन के स्टूडेंट कर सकेंगे प्रैक्टिकल

'5जी यूज केस लेब' स्थापित होने जा रही है। इसी के साथ इलेक्ट्रॉनिक्स एंड कम्युनिकेशन, कंप्यूटर साइंस व अन्य प्रांच के स्टूडेंट पहली बार इस

लैब का हिस्सा बन पाएंगे। प्रैन्टिकल प्रोजेन्ट्स लैव में खुद कर सकेंगे। इस क्लिय वर्ष के आखिर तक संस्थान में 5जी लैब केंद्र सरकार के डिपार्टमेंट ऑफ टेलीकम्युनिकेशन (डीओटी) की मदद से स्थापित होगी। 5नी से जुड़े महंगे उपकरण भी विभाग की ओर से भेजे जाएंगे। संस्थान में लैव स्थपित होने के अगले 4 सालों तक

सिटी रिपोर्टर | प्रदेश व जयपुर को अंकेटी ही वहन करेगी। भविष्य में एकमात्र एनआईटी मालबीव नेशनल - उन्नी निषय पर रिसर्च कर रहे दूसरे इंस्टीट्यूट ऑफ टेक्नोलॉर्ज जयपुर में संस्थानों के स्टूडेंट्स भी इस लेव का

एमएनआईटी के इलेक्ट्रॉनिक्स इकम्युनिकेशन इंजीनियरिंग ŲS. इसे सफलापुर्वक चलाने का खर्च विभाग के एचओडी प्रो. लव भागव से प्रयोजल बनाकर भेजा गया।

ती अंशिटी ही व्यक्त करेगी। पविष्य में बताते हैं कि तीब का प्रथाया इस लड़ ड्राइस संस्थानों के स्ट्रेंट्स भी इस तीब का के मिलाग इस सेमान में उनके के प्रकार कर सकेंगा है। जी मिलाग इस सेमान में उनके के प्रकार कर सकेंगा है। जी में कि प्रकार कर सकेंगा है। जी प्रकार के कि साल में में में ती विषय के प्रकार के कि साल में के के कि सेमा में उनके ती को में तिमान में की में ती कि में कि प्रविद्य के स्वाया में उनके ती का में ती कि सेमान में निर्माण के कि साल में कि प्रकार के स्वाया के स्वाया में कि प्रकार के स्वाया में कि प्या में कि प्रकार के स्वाया में कि प्रकार इन्वेस्टिगेटर एस.जे. नन्दा व डीन रिसर्च एंड कंसल्टेंसी के प्रे. गुणवंत शर्मा के सहयोग से संस्थान की और

एमएनआईटी में हिन्दी सप्ताह २०२३ का समापन

प्रोफेसर छात्रों के साथ मातृभाषा में भी जुड़ें : प्रो नारायण प्रसाद पाढ़ी



दिवंगत पूर्व धाओं वे नाम पर बने कोर्ट

THE THE PARTY OF T

MNIT begins BTech in AI & data engineering

Jaipur: The Malviya Natio Jaipur: The Malviya Natio-nal Institute of Technology (MNIT) in Jaipur will start a new course on Artificial In-telligence (AI) and Data Eng-ineering from the upcoming academic session, said offici-als on Tuesday. In the first batch, 40 stu-dents can take admission

dents can take admission and students from other courses can also take up certifiation courses or minor in this subject

Narayana Prasad Pathy, director MNIT said,
"There is an increasing
trend towards AI both in the
market and interest among

इवेंटस बेधडक



The MNIT Jaipur campus. The first batch will have 40 students

students. Keeping this in mind, MNIT started develo-ping the program almost a year ago in March 2022 and now it is a reality. Professors

एमएनआईटी हिंदी सप्ताह के तहत विभिन्न प्रतियोगिताओं का आयोजन

नई राष्ट्रीय शिक्षा नीति में स्थानीय

भाषा में शिक्षा देने पर दिया जोर

who had already been worwho had already been working in AI will be teaching and we are also working to-wards future recruitments." Officials from MNIT Jaipur were addressing media on Tuesday regarding the 16th convocation ceremony of the college to be held on Wednesday, where over 1400 students will be conferred with degrees. Lok Sabha spe-

with degrees. Lok Sabha speaker Om Birla will be the chief guest at the ceremony.
For the year 2021-22, a total number of 673 B.Tech degrees, 54 bachelor of architecture degrees, 412 M.Tech degrees and 24 Master of Planning degrees will be awarded. Officials further sold they of students will be awarded. Officials further sold they of students will be awarded. Officials further said that 94 students will be receiving M.Sc. degrees in Physics, Chemistry and Maths. 52 MBA degrees will be awarded for the year 202122 in the Convocation and 143 research scholars will be re-ceiving their PhD degrees in the Convocation.

the Convocation.

The institute will confer
1.452 degrees in total, 727 of
which are undergraduate
degrees, 522 master's degreees, and 143 doctoral degrees, and
143 doctoral degrees, and
143 doctoral degrees,
the highest number of doctoral degrees awarded in any
convocations held at the institute. Of all the degrees
awarded, 381 will be awarded
to female studients.

to female students. This year, 37 students. 19 This year, 37 students, 19 of them girls, will be given gold medals. On Wednesday, the institute will also host the second convocation ceremony of IIIT Kota.

जयपुर, रविवार, १७ मार्च, २०२४ 05

एमएनआईटी का 17वां दीक्षांत समारोह

मिली सुनहरे भविष्य की डिग्री, मेडल लाए खुशियां



1475 को मिली उपाधि, 26 को गोल्ड मेडल

समाचार जवात जयपुर, 15 सितम्बर, 2023 🔞

एमएनआईटी जयपुर में बाँधों की भूकंप सुरक्षा के लिए राष्ट्रीय केंद्र का उद्घाटन



एनार्विडीएनएम एनारा-आईटी जलपूर्ग ने मंत्री अर्थितांच्या स्थानन किया । एवंडी विंत रेखाना केंद्रीय मंत्री ह्या मंत्रिय के मुक्का पुरस्का के तिए एतप्रीय कर की व्यवस्थात्त्र (एनार्कीएसडी एप्यानआइटी, एक्ट्रीट्य) को में त्याद्वा किया पात्र हो यह नेब्बाइट केंद्र की पार्च व्यवस्थात्र्य को में त्याद्वा किया पात्र हो यह नेब्बाइट केंद्र की पार्च व्यवस्थात्र्य को में त्याद्वा कर्म है और बीधी मुख्या में मार्गिन हित्सारकों के बीच पात्री के क्या में भी बचा कर्मा, और बेट झा प्रवास केंद्र अर्थ र द्वारा में क्या

के हिंग, 30 करोड़ के विशोध अनुवान के साथ बीचें की पूका मुस्ता के ताथ बीचें की पूका मुस्ता के तिया मान्द्रीय केंद्र की प्रवास की मान्द्रीय अधिताना, 2021 की अवग्रयसकाओं के अनुसार चारा में बीच मुख्या मुलियन करने के पितान में मान्द्रामां चीच करकार से रेस्ट हैं। विशेष अस्तिमार्थ में ग्राष्ट्रीय केंद्र की मान्द्रामां नाजियोधों के रहाने चार्चा एक प्रदानों का भी अनुवारण विशा उसके साथ जो मीचें के पूर्वम नाविध्य मुख्यकेन सो मुल विद्याना के अभागीता एस. ही. परती, नाजनन एन, आतीका

और सो. वी. आर. मूर्ति हारा विविक्त एक पुरत्यक का विभागन भी किन्य गया। यह केट हारा गांगी किन्य गांव एक्टा प्रकारन के. डी. और बात बीधे को भूकर पुरस्ता के लिए, राष्ट्रीय केट से अभीक्षा प्रकारनों की एक महत्त्वपूर्ण गुरुआत का अतीक है। विविद्यार अधिक्यों ने इस पुरत्यक के लेखाओं वी स्थारना की।

तियान क लिए पुरत्य के लंदाओं सं साहता औं भारत में 5,500 से अधिक निविद्ध बीचों को सुरक्षा- भारत में निविद्ध बीचों को सुरक्षा - भारत में अधिक हैं, उसने में लागाग 70 बीच उन्हेंचे महत्त्व के हैं। बढ़े स्मीय उस्त्र जीविस्त्र गाड़े संस्त्रमा, हैं तिनकी संस्त्रमाना के संस्त्रमा, स्मीत और प्रित्मित्रकी प्राप्त प्राप्त का स्त्री के दीना, साहत में प्रमुख बांची की संस्त्रमानक और पुराप सुखा के बारे में चिंता कह को है।

राजस्थान व ओडिशा के बीच युवा संगम ११ मई से भारत के विभिन्न राज्यों के बीच सांस्कृतिक संबंध बनाने की एक अनुटी पहल

समाचार जातात गुरुवार 🧿 जयपूर, २ नवम्बर , २०२३

एमएनआईटी में भ्रष्टाचार के खिलाफ सतर्कता जागरूकता सप्ताह का आयोजन

नयपुर. मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर के प्रभ भवन स्थित मालवीय संभागार में संस्थान के निदेशक प्रो. नाराकत प्रसाद पान्नी ने सरदार कल्लभ चार् पटेल की जर्वती पर मेंगलवार को

और अनुशासन के साथ काम करने का आक्षन किया। यहां तक कि



संस्थान रूप में थी, प्रदानार से नियटने के लिए सकी प्रालुओं पर प्रमी को मिलकर क्यम करने की आगरस्थान हैं। इसके माथ ही संस्थान के बेबीओं ही, मीविंद राला क्रम्पन ने जागरकात ही जा करने के लिए पॉर्थिट के माध्यम से प्रप्यक्त सिपनों के लिए केहीर व्यक्तिया आगोग के प्रवाद सिपना प्राण्यान के प्रवाद सिपना कागरकात संपन्न 2025 के स्वादे स्विच्छ एवं दिश देने जाना

कार्यक्रमः 'पैक्त दिस्कान' द्रुप्तर विश्विक द्रारा गुक्रमार को आर्थानीक किया जाण्या कियमे जो से पूर्ण पुरुष्ट सूच्या आसुका, राजस्थान), अशोक कुमार (डीआंडी एवं बंध हेंद्र सिंबाई देंद्र सिंबाई के निद्याल आर्थकार्यकार के निद्याल आ, नारायण अस्तद मही होंगे।

सथ वेषड्क अवपुर, गुरुवार, 22 करवरी, 2024 05

स्टूडेंट्स ने मनाया



जयपुर। एमएनआईटी हिंदी भाषा एत्रं गरि अंतरसध्टीय gru

मातुभाषा दित्रस मनाया गया। इस कार्यक्रम में दो महत्वपूर्ण गतिविधियों का आयोजन हुआ। संस्थान की ओर से विभिन्न स्थानों पर चलाए इस्ताक्षर अभियान में लोगों ने हिन्दी भाषा के प्रति प्रेम को दशति हुए हस्ताक्षर किए। इसके लिए विभिन्न स्थानों पर बोर्ड्स गए। इसके अलावा छात्रों के लिए अनिलाइन प्रश्नोत्तरी कार्यक्रम की शुरूआत की गई निसमें शीर्ष 10 विजेताओं को रोमांचक पुरस्कार प्रदान किए चाएँगे। कार्यक्रम को विधिवत शुरुआत छात्र कल्याण अधिष्यता प्रो. महेश चाट ने जी।

