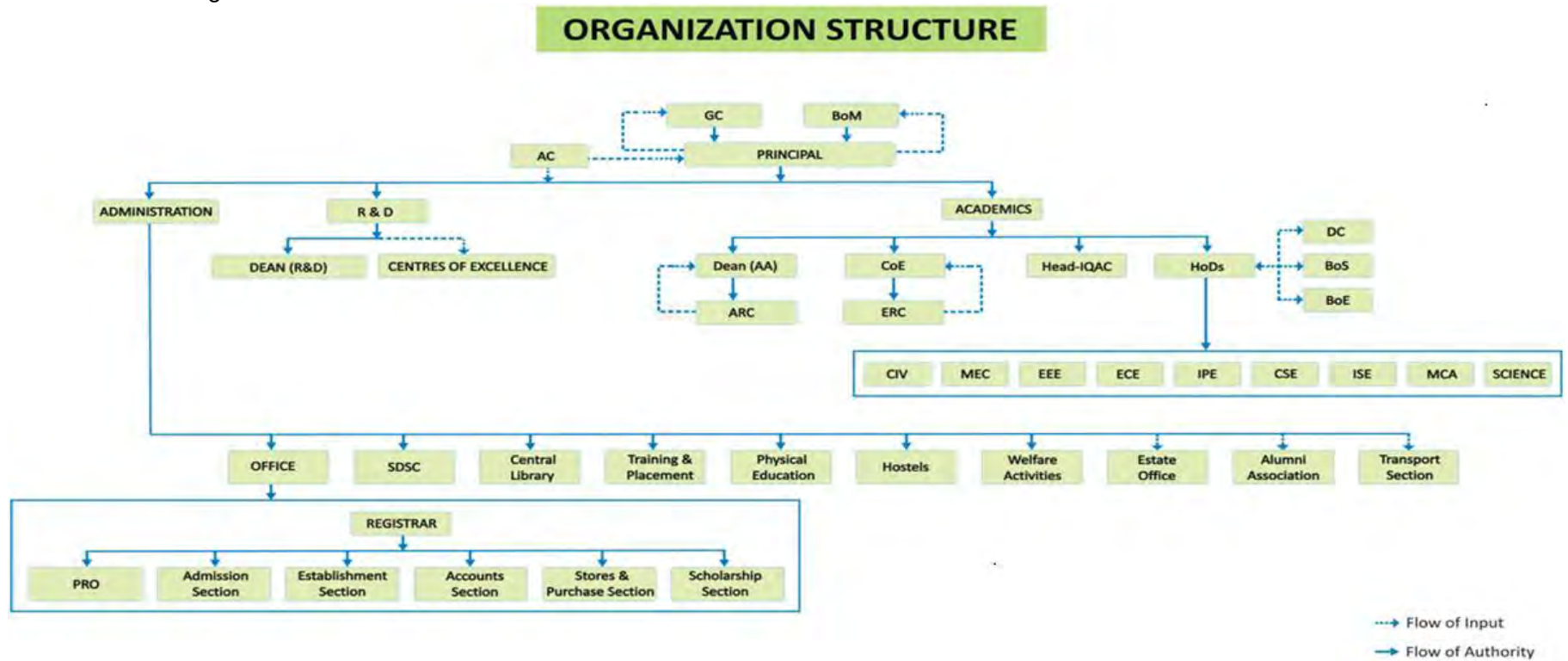


Mandatory Disclosures 2025-26

18.1	Name of the Institution	THE NATIONAL INSTITUTE OF ENGINEERING
	Address including Telephone, Mobile, E-Mail	Manandavadi Road Mysuru – 570 008 Karnataka Phone: 0821- 2480475 / 4004900 Email: principal@nie.ac.in
18.2	Name and address of the Trust / Society / Company and the Trustees Address including Telephone, Mobile, E-Mail	NIE Society® Manandavadi Road Mysuru – 570 008 Karnataka Phone: 0821- 4004925 Email: secretary@nie.ac.in
18.3	Name and address of the Principal	Dr. B.S. Nagendra Parashar Chamundi Township Opposite to Sujathapuram Railway Station, Nanjangud Phone: 7899802708 Email: principal@nie.ac.in
18.4	Name of the Affiliating University	Visvesvaraya Technological University Belagavi

18.5 Governance :

i. Organization Chart



ii. Grievance Redressal mechanism for Faculty, staff and students:

As per new guidelines and norms prescribed by All India Council for Technical Education (AICTE Approval Process Handbook, 2024 - 25 to 2026 - 27), the Grievance Redressal Committee (GRC) for faculty/staff members and Student Grievance Redressal Committee (SGRC) have been reconstituted.

iii. Establishment of Anti Ragging Committee:

S.No.	Name	Designation
1.	Dr. RohiniNagapdama, Principal	Chairman
2.	Dr. K.C.Manjunath, Vice Principal	Member
3.	Dr. C. Vidyaraj, Dean (Academic Affairs)	"
4.	Dr.S.Kuzhalvaimozhi, Controller of Examination	"
5.	Dr. Sharath Chandra N., Student Welfare Officer	"
6.	Dr. N.C.Balaji, HoD, Civil Engg.	"
7.	Dr. K.R.Prakash., HoD, Mechanical Engg.	"
8.	Dr. H.Pradeepa, HoD, Electrical & Electronics Engg.	"
9.	Dr. Parameswara S., HoD, E &CEngg.	"
10.	Dr. Anitha R, HoD, Computer Science &Engg.	"
11.	Dr. Girish, HoD, Information Science &Engg.	"
12.	Dr. SanjaykumarC.K.,HoD, MCA and Warden, NIEBH (North)	"
13.	Dr. S.Doreswamy, HoD, Physics	"
14.	Dr. Lakshmi Ranganatha V, HoD, Chemistry	"
15.	Dr. ShubhaNagaraj, Mathematics	"
16.	Dr. Parameswara P, Warden, NIEBH (South)	"
17.	Mrs. Hema H., Asst. Professor, CIV, and Warden, GH (South)	"
18.	Dr. Sumana K.R. Asst. Professor and Warden, GH (North)	"
19.	Mr. S.R.Gaikwad, PRE	"
20.	Manager, NIE GH (North & South)	"
21.	Manager, NIE BH (North & South)	"
22.	Inspector of Police, Ashokapuram Police Station	"
23.	Inspector of Police, Vidyaranyapuram Police Station	"
24.	Inspector of Police, Hebbal Police Station	"
25.	Mrs. Mani M., Registrar / PRO	"
26.	Mr. Chandrashekarmurthy H.S., Asst. Registrar	"
27.	Student Representative – 4 members	"
28.	Mr. RavikumarBeeranur, Associate Professor, MEC Chairman, Anti Ragging Squad	Special Invitee
29.	Dr. Nagaraju C., Asst. Professor, ECE	Member Secretary (South)
30.	Dr. Nandini B.M., Asso. Professor, CSE	Member Secretary (North)

Establishment of Online Grievance Redressal Mechanism

vi. Establishment of Internal Committee (IC)

Mechanism of Internal Committee (IC) Establishment of Internal Committee (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016 vide No. F.AICTE/WH/2016/01 dated 10th June 2016.

The Internal Committee (IC) at The National Institute of Engineering, Mysuru, is constituted in accordance with the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013. The committee ensures a safe, secure, and dignified environment for all employees and students of the institution.

As per new guidelines and norms prescribed by All India Council for Technical Education (AICTE Approval Process Handbook, 2024 - 25 to 2026 - 27), the Internal Committee (IC) is reconstituted by the National Institute of Engineering, Mysuru, on 4th October 2025.

2. Objectives of the Internal Committee

- To prevent, prohibit, and address complaints related to sexual harassment.
- To create awareness regarding gender sensitization and workplace safety.
- To ensure confidentiality and fair redressal procedures.
- To recommend preventive and corrective measures to the institution.

3. Scope and Applicability

The mechanism applies to:

- All students, teaching, non-teaching staff, and visitors.
- All on-campus and off-campus institutional activities.

4. Procedure for Filing a Complaint

- Complaints may be submitted in writing to the Presiding Officer of the IC.
- The complaint must be filed within 3 months of the incident.
- Assistance will be provided to complainants unable to file written complaints.

5. Redressal Process

- Preliminary Assessment: IC reviews the complaint and conducts an initial inquiry.
- Notice to Respondent: A written notice is given to the respondent within 7 days.
- Inquiry Proceedings: Hearings are conducted with both parties ensuring natural justice.

- Evidence Collection: Supporting documents, statements, and witnesses are examined.
- Report Submission: Inquiry report submitted to the institution within 90 days.
- Actions Taken: Based on recommendations, disciplinary measures are initiated.

6. Ensuring Confidentiality

- Names and details of complainant, respondent, and witnesses are kept confidential.
- Proceedings are documented securely.

7. Awareness and Training Activities

- Regular workshops, sensitization programs, and awareness campaigns.
- Display of IC contact details and policies on campus and institutional website.

8. Protection Against Retaliation

The institution ensures that no retaliatory action is taken against the complainant or witnesses.

9. Review and Improvements

The functioning of the Internal Committee is periodically reviewed for better effectiveness and compliance with statutory guidelines.

Internal Committee (IC) - 2025-26

Sl No.	Name & Designation	Position in IC	Mobile Number & e-mail ID
1	Dr. P Devaki Professor, Dept. of Information Science & Engg.	Presiding Officer	+919945308952 devaki@nie.ac.in
2	Dr. Deepa Urs MV Associate Professor, Dept of Physics	Member	+91 9900252444 deepaurs@nie.ac.in
3	Dr. Sanjay Kumar C K Associate Professor, Dept of MCA	Member	+917829912152 sanjaykumarck@nie.ac.in
4	Mr. Chandrashekara Murthy H S Asst. Registrar	Member	+91 8105116896 chandrashekarmurthy@nie.ac.in
5	Mrs. Veena K.R. Personal Secretary to Principal	Member	+91 9886342385 veenakr@nie.ac.in
6	Ms. Tanziya Banu 4NI24MC104, 2 nd Year MCA	Student Member	+91 9900378826 2024mca_tanziyabanu_b@nie.ac.in
7	Ms. Kasni Vivek 4NI24CS094, 2 nd Year CSE (BE)	Student Member	+91 6364353123 2024cs_kasnivivek_b@nie.ac.in
8	Mr. Vikas Vishwanath 4NI23EC122, 3 rd Year, ECE (BE)	Student Member	+91 8217633195 2023ec_vikasvishwanath_b@nie.ac.in
9	Mrs. Mangala Gowramma B K Advocate, Mysuru	External Member	+91 9845656799 bkmng209@gmail.com

Employee Grievance Redressal Mechanism

1. Objectives

- To provide a structured platform for employees to express their grievances.
- To ensure prompt, unbiased, and effective resolution.
- To promote harmonious employee–institution relationships.
- To maintain transparency and fairness.

2. Scope of Grievances

- a. Academic & Administrative Issues: Workload, appraisal, responsibilities.
- b. Service-Related Issues: Leave, promotion, increments, pay.
- c. Workplace Environment: Safety, infrastructure, discrimination (excluding ICC matters).
- d. Interpersonal Conflicts: Issues with colleagues or supervisors.
- e. Ethical & Policy Issues: Non-compliance with rules, procedural irregularities.

3. Committee Composition

As per new guidelines and norms prescribed by All India Council for Technical Education (AICTE Approval Process Handbook, 2024 - 25 to 2026 - 27), the Grievance Redressal Committee (GRC) for faculty/staff members is reconstituted by the National Institute of Engineering, Mysuru, on 4th October 2025.

4. Grievance Submission Procedure

Employees may submit grievances through:

- Written application in sealed cover
- Official email to designated grievance email

Required details:

Name, Designation, Department, Nature of grievance, Supporting documents

5. Redressal Mechanism – Step-by-Step

Step 1: Acknowledgement (within 3 working days)

Step 2: Preliminary Review (within 7 working days)

Step 3: Hearing & Discussion (within 10–15 working days)

Step 4: Committee Deliberation (within 20 working days)

Step 5: Resolution & Communication (within 30 working days)

6. Appeal Process

Employees may appeal to the Principal within 15 days if unsatisfied.

7. Confidentiality & Fairness

All grievances are handled confidentially. No retaliation permitted. Committee ensures impartiality.

8. Record Keeping

All documents, decisions, and actions are securely maintained for at least 3 years.

9. Reporting

Annual report submitted to Principal summarizing grievances received, resolved, pending, and recommendations.

iv. GRIEVANCE REDRESSAL COMMITTEE (GRC)

Sl. No.	Name	Role	Contact Details
1	The Principal	Chairperson	+91 821-4004900 / 2480475, principal@nie.ac.in
2	Dr. Shabana Sultana Professor, Dept. of CSE	Member Secretary	+91 9738454332 shabana@nie.ac.in
3	Dr. Deepa Urs M V Associate Professor, Dept. of Physics	Member	+91 9900252444 deepaurs@nie.ac.in
4	Dr. Thippeswamy K. Department of Computer Science & Engineering, Centre for PG Studies, Mysuru	University (VTU) Nominee	+91 7019605611/ +91 9448500224 thippeswamy@vtu.ac.in , drthippeswamykvtu@gmail.com

Student Grievance Redressal Mechanism

1. Objectives

- To provide a transparent and student-friendly system for addressing grievances.
- To ensure timely and fair resolution of academic, administrative, and personal concerns.
- To maintain a safe, respectful, and supportive learning environment.
- To uphold institutional policies and statutory guidelines (AICTE/UGC).

2. Scope of Student Grievances

Student grievances may include:

- a. Academic Issues: exam-related concerns, internal marks, attendance, timetable conflicts.
- b. Administrative Issues: admission, fees, scholarships, certificates, hostel matters.
- c. Infrastructure & Facility Issues: classroom/lab facilities, library, transport.
- d. Conduct & Discipline Issues: unfair treatment, misbehavior, student-student/teacher-student conflicts.
- e. Safety & Harassment: bullying, discrimination (sexual harassment directed to ICC).
- f. Online Learning & IT Issues: LMS access, portal issues, ID cards.

3. Student Grievance Redressal Committee (SGRC) – Composition

As per new guidelines and norms prescribed by AICTE Approval Process (AICTE Handbook, 2024-25 to 2026 – 27), the Student Grievance Redressal Committee (SGRC) is reconstituted by the National Institute of Engineering, Mysuru, on 4th October 2025.

4. Submission of Grievance

Students can submit grievances through:

- Written application to SGRC office
- Email to designated grievance ID
- Online Grievance Portal / Google Form, provided in the college website.

Details to be included:

Name, Register Number, Department, Contact details, Nature of grievance, Evidence/ documents (if any)

5. Redressal Procedure – Step-by-Step

Step 1: Acknowledgement within 3 working days.

Step 2: Preliminary screening and verification within 7 working days.

Step 3: Hearing with student and stakeholders within 10–15 working days.

Step 4: Committee evaluation and final decision within 20 working days.

Step 5: Communication of resolution and action taken within 30 working days.

6. Appeal Process

If the student is dissatisfied, an appeal may be made to the Principal/Director.

Further appeal can be made to the Ombudsman as per AICTE/UGC norms.

7. Confidentiality & Protection

- All grievances are treated with strict confidentiality.
- Students are protected from retaliation for lodging complaints.
- SGRC maintains neutrality and fairness in all cases.

8. Record Maintenance

- All grievances, hearings, decisions, and action taken reports are documented.
- Records are maintained for a minimum of 3 years by the Member Secretary.

9. Annual Reporting

- SGRC submits an annual report to the Principal/Management summarizing total grievances received, resolved, and pending.
- Suggestions for improvement are forwarded for institutional enhancement.

STUDENT GRIEVANCE REDRESSAL COMMITTEE (SGRC)

Sl. No.	Name	Role	Contact Details
1	The Principal	Chairperson	+91 821-4004900 / 2480475 principal@nie.ac.in
2	Dr. Jayashree B S Professor, Dept. of CSE	Member Secretary	+91 9449524726 jayasribs@nie.ac.in
3	Dr. DeepaUrs M V Associate Professor, Dept. of Physics	Member	+91 9900252444 deepaurs@nie.ac.in
4	Dr. Parameswara P Assistant Professor, Dept. of Physics	Member	+91 9972027265 paramphysics@nie.ac.in
5	Mr. VikasVishwanath 4NI23EC122, 3rd Year ECE	Student representative	+91 8217633195 2023ec_vikasvishwanath_b@nie.ac.in

vii. Establishment of Committee for SC/ST

SC/ST and OBC Cell

The SC/ST Cell at NIE has been reconstituted with following members to look into the issues with regard to SC/ST and OBC students and staff members:

Sl.No.	Name of the faculty	Designation
1	Mr. C.N.Chinnaswamy Asso. Professor, ISE	Chairman
2	Dr. K.Gourav, Asst. Professor, CIV	Member
3	Mr. Beemaraj Asst. Professor, MEC	Member
4	Mr. Santhosh Kumar Asst. Professor, IPE	Member
5	Mrs. Mani M. Public Relation Officer	Member
6	Mr. Raghavendra V. Typist, Scholarship	Member

Internal Quality Assurance Cell , NIE, Mysuru.

The work of the IQAC is the first step towards internalization and institutionalization of quality enhancement initiatives. Its success depends upon the sense of belongingness and participation in all the constituents of the institution. It will not be yet another hierarchical structure or a record-keeping exercise in the institution. It will be a facilitative and participative voluntary system/unit/organ of the institution. It has the potential to become a vehicle for ushering in quality enhancement by working out planned interventionist strategies by IQAC to remove deficiencies and enhance quality like the “Quality Circles” in industries. The mandate given to IQAC is to put in place processes for improving the standards across all academic programmes in the college.

IQAC – Vision

- To ensure quality culture as the prime concern for the Higher Education Institutions through institutionalizing and internalizing all the initiatives taken with internal and external support.

The University Grants Commission (UGC) has issued guidelines in the year 2012 for establishment and monitoring of Internal Quality Assurance Cells (IQACs) in higher educational institutions (HEIs). IQAC has to establish an internal mechanism for sustenance, assurance and enhancement of the quality culture of education imparted by HEIs. It is gratifying to note that NIE established IQAC in the year 2010, well before UGC made it mandatory for HEIs

The major goals are:

1. To develop a quality system for conscious, consistent and catalytic programmed action to improve the academic and administrative performance of the College
2. To promote measures for institutional functioning towards quality enhancement through Internalization of quality culture and institutionalization of best practices.

IQAC shall evolve mechanisms and procedures for

1. Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks;
2. Relevant and quality academic/ research programmes;
3. Equitable access to and affordability of academic programmes for various sections of society;
4. Optimization and integration of modern methods of teaching and learning;

5. The credibility of assessment and evaluation process;
6. Ensuring the adequacy, maintenance and proper allocation of support structure and services;
7. Sharing of research findings and networking with other institutions in India and abroad.

The main functions of IQAC at NIE are:

- To develop and apply quality benchmarks/parameters for various academic activities of the college
- To facilitate the creation of a learner-centric environment conducive for quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process
- To arrange for feedback responses from students, parents and other stakeholders on quality related institutional process
- To disseminate information about various quality parameters of higher education
- To organize inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles
- To prepare documents of various programmes/activities of the college, leading to quality improvement
- To act as a nodal agency of the college for coordinating quality related activities including adoption and dissemination of good practices
- To develop and maintain institutional database through MIS for the purpose of maintaining/enhancing the institutional quality
- Periodical conduct of Academic and Administrative Audit and its follow-up
- Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.

Benefits IQAC will facilitate / contribute to

1. Ensure clarity and focus in institutional functioning towards quality enhancement;
2. Ensure internalization of the quality culture;
3. Ensure enhancement and coordination among various activities of the institution and institutionalize all good practices;
4. Provide a sound basis for decision-making to improve institutional functioning;
5. Act as a dynamic system for quality changes in HEIs;
6. Build an organised methodology of documentation and internal communication.

Composition of the IQAC :

IQAC constituted in our institution under the Chairmanship of the Head of the institution with heads of important academic and administrative units and a few teachers and a few distinguished educationists and representatives of local management and stakeholders. The composition of the IQAC may be as follows:

1. Chairperson: Head of the Institution
2. Teachers to represent all level (Three to eight)
3. One member from the Management
4. Few Senior administrative officers
5. One nominee each from local society, Students and Alumni
6. One nominee each from Employers /Industrialists/Stakeholders
7. One of the senior teachers as the coordinator/Director of the IQAC

Contact :

Dr.Likith Kumar M V
Head, IQAC
The National Institute of Engineering
Mysore.

Mobile: 9986357947

Email: iqac@nie.ac.in

Web : www.nie.ac.in

ix. Equal Opportunity Facilities Cell

The Internal Quality Assurance Cell (IQAC) of NIE has been reconstituted with immediate effect as detailed below.

Sl. No.	Name	Designation
1.	Dr. Rohini Nagapadma, Principal	Chairman
2.	Mr. Uday Shankar S.B., Hon. Secretary, NIE-MC	Management Representative
3.	Dr. M.S. Ganeshprasad, Vice Principal	Member
4.	Dr. C. Vidyaraj, Dean (AA)	Member
5.	Dr. P N Chandramouli, Controller of Examination	Member
6.	Dr. Suresha B, Dean (R&D)	Member
7.	Dr. S. Kuzhalvaimozhi, Professor, ISE	Member
8.	Dr. Parameshwara S, Associate Professor & Head, ECE	Member
9.	Dr. Rekha K S, Associate Professor, CSE	Member
10.	Dr. Jayasankar V N, , EEE	Member
11.	Dr. Narender M, , CSE	Member
12.	Dr. Chandan M C, , Civil	Member
13.	Mr. Prasanta Kumar Samal, , Mechanical	Member
14.	Mr. Harshith Divakar, TPO	Member
15.	Dr. S. Mohan, Institute Chair Professor, Dept. of Civil Engineering, IIT Madras	VTU Nominee
16.	Dr. C Mala, Professor, CSE, NIT Trichy	VTU Nominee
17.	Dr. D. Sriram Kumar, Professor, ECE, NIT Trichy	VTU Nominee
18.	Mr. Lakshmikanth K.S., Senior Technical Specialist, Applied Material, Bengaluru	Industry Expert
19.	Mr. Anantha A.C., Accenture Solution Pvt. Ltd., Bengaluru	Alumni
20.	Mr. Lakith G, Research Scholar, EEE	Student Member
21.	Miss. Gagana, 2 nd sem, M. Tech- Structures	Student Member
22.	Miss. Vindhya V, 5 th Sem, UG, ISE	Student Member
23.	Mrs. Mani, Registrar, NIE	Member
24.	Mr. Dhananjay, IMMC	Member
25.	Dr. Likith Kumar M.V., Associate Professor, EEE	Member Secretary & Head - IQAC

18.6 Programmes

i. Name of Programmes approved by AICTE

(Downloaded from www.nie.ac.in under Accreditation and Approvals)

ii. Name of Programmes accredited by NBA

(Downloaded from www.nie.ac.in under Accreditation and Approvals)

iii. Status of the Accreditation of the Courses

Accreditation Status:

Level	Accreditation Status	Accreditation Period
Under Graduate	ACCREDITED	Academic year 2023-24, 2024-25 and 2025-26, i.e. upto 30-06-2026
Under Graduate	ACCREDITED	Academic Years 2023-24, 2024-25 and 2025-26, i.e., upto 30/06/2026
Under Graduate	ACCREDITED	Academic year 2023-24, 2024-25 and 2025-26, i.e. upto 30-06-2026
Under Graduate	ACCREDITED	Academic Year 2022-23, 2023-24 and 2024-25, i.e. upto 30-06-2025
Under Graduate	ACCREDITED	Academic Year 2024-25, i.e. upto 30-06-2025
Under Graduate	ACCREDITED	Academic Year 2024-25, i.e. upto 30-06-2026
Under Graduate	ACCREDITED	Academic Year 2017-18, 2018-19 and 2019-20, i.e. up to 30-06-2020; Further accredited for Academic Year 2020-21, 2021-22 and 2022-23, i.e. up to 30-06-2023
Under Graduate	ACCREDITED	Academic Year 2017-18, 2018-19 and 2019-20, i.e. up to 30-06-2020; Further accredited for Academic Year 2020-21, 2021-22 and 2022-23, i.e. up to 30-06-2023
Under Graduate	ACCREDITED	Academic Year 2017-18, 2018-19 and 2019-20, i.e. up to 30-06-2020; Further accredited for Academic Year 2020-21, 2021-22 and 2022-23, i.e. up to 30-06-2023
Under Graduate	ACCREDITED	Academic Year 2017-18, 2018-19 and 2019-20, i.e. up to 30-06-2020; Further accredited for Academic Year 2020-21, 2021-22 and 2022-23, i.e. up to 30-06-2023
Under Graduate	ACCREDITED	Academic Year 2018-19, 2019-20 and 2020-21, i.e., upto 30-06-2021
Post Graduate	ACCREDITED	Academic Year 2019-20, 2020-21 and 2021-22, i.e. up to 30-06-2022
Post Graduate	ACCREDITED	Academic Year 2017-18, 2018-19, 2019-20 and 2020-21, i.e., upto 30-06-2021
Post Graduate	ACCREDITED	Academic Year 2017-18, 2018-19, 2019-20 and 2020-21, i.e., upto 30-06-2021
Post Graduate	ACCREDITED	Academic Year 2021-22, 2022-23 and 2023-24, i.e. upto 30-06-2024
Post Graduate	ACCREDITED	Academic Year 2021-22, 2022-23 and 2023-24, i.e. upto 30-06-2024
Post Graduate	ACCREDITED	Academic Year 2022-23, 2023-24 and 2024-25, i.e. upto 30-06-2025
PG	ACCREDITED	3 YEARS W.E.F. 19-07-2008
PG	ACCREDITED	3 YEARS W.E.F. 19-07-2008
PG	ACCREDITED	3 YEARS W.E.F. 19-07-2008
PG	ACCREDITED	3 YEARS W.E.F. 10-07-2009

iv.Total number of Courses
UG: 6 PG:8

Undergraduate	
1.	Civil Engineering
2.	Mechanical Engineering
3.	Electrical & Electronics Engineering
4.	Electronics & Communication Engineering
5.	Computer Science & Engineering
6.	Computer Science & Engineering (AI& ML)
Postgraduate	
1.	Hydraulics
2.	Information Technology
3.	Industrial Automations and Robotics
4.	Computer Networking and Engineering
5.	Structural Engineering
6.	Power Systems and Power Electronics
7.	Embedded System and Computing
8.	Masters in Computer Applications
Doctoral / M.Sc. Engg. (by Research)	
1.	Civil Engg.
2.	Mechanical Engg.
3.	Electrical & Electronics Engg.
4.	Electronics & Communication Engg.
5.	Computer Science & Engg.
6.	Physics
7.	Chemistry
8.	Mathematics

- v. For each Programme the following details are to be given (Preferably in Tabular form):
- Name
 - Number of Seats
 - Duration
 - Cut off marks / rank of admission during last years)
- vi. Fee (as approved by the State Government)

Name of the Course	Academic Year	Number of Seats	Duration	Cut of Marks – General Quota			Fee (as approved by the State Govt)		
				KEA College Code E022	KEA College Code E056	Comed-K College Code E142	KEA College Code E022	KEA College Code E056	Comed-K College Code E142
Civil Engineering	2024-25	120	4 Year	95447	115835	-	66,371.00	1,17,745.00	3,03,087.00
Mechanical Engg		120		42543	61681	59970	66,371.00	1,17,745.00	3,03,087.00
Electrical and Electronics Engg		120		NA	35887	57819	NA	1,17,745.00	3,03,087.00
Electronics and Communication Engg		180		10809	14748	29308	66,371.00	1,17,745.00	3,03,087.00
Computer Science and Engg		240		NA	8726	10182	NA	1,17,745.00	3,03,087.00
Computer Science and Engg-AI&ML		120		NA	11300	12789	NA	1,17,745.00	3,03,087.00
Information Science and Engg		240		NA	11681	18058	NA	1,17,745.00	3,03,087.00
Total =				1140					

18.6 vii. Name and duration of programme (s) having Twinning and collaborative with foreign university(s) and being run in the same campus along with status of their AICTE approval. If there is foreign collaboration, give the following details, if any,

NIL

18.7 Faculty

- i. Course / Branch wise list Faculty members: Total 234 (List Attached)

DEPARTMENT-WISE FACULTY DETAILS

Sl. No.	Gender	Prefix	Faculty Name	Designation	DEPT	Qualification	Institute Level
1	M	Dr.	Nagendra Parashar	Principal	ME	Ph. D	Principal
2	M	Dr.	Likith Kumar M V	Associate Professor	EE	Ph.D	Vice Principal, Head- IQAC
3	M	Dr.	H.S.Prasanna	Professor	CE	Ph. D	Dean (P&I)
4	M	Dr.	K C Manjunath	Professor	CE	Ph. D	
5	M	Mr.	Sadashiva Murthy T H	Associate Professor	CE	M.E	
6	M	Dr.	N.C.Balaji	Associate Professor	CE	Ph.D	HOD
7	F	Ms.	Kanchana.M.S	Assistant Professor	CE	M.S	
8	M	Dr.	Gourav K	Assistant Professor	CE	Ph.D	
9	M	Mr.	Madankumar L	Assistant Professor	CE	M.Tech, (Ph. D)	
10	F	Mrs.	Hema H	Assistant Professor	CE	M.Tech, (Ph. D)	
11	M	Dr.	Punith B Kotagi	Associate Professor	CE	Ph.D	
12	M	Dr.	Abhishek A Pathak	Associate Professor	CE	Ph.D	Deputy Dean AA
13	F	Ms.	Vedaprada.R	Assistant Professor	CE	M.Tech, (Ph. D)	
14	M	Dr.	Vadiraj Rao N R	Assistant Professor	CE	Ph. D	
15	M	Dr.	Vasanth Kesav	Assistant Professor	CE	Ph.D	
16	M	Dr.	Jayanth K	Assistant Professor	CE	Ph. D	

17	F	Dr.	Amrita	Assistant Professor	CE	Ph.D	
18	F	Dr.	Srirashmi S	Assistant Professor	CE	Ph.D	
19	M	Dr.	Sachin V	Assistant Professor	CE	Ph.D	
20	F	Mrs.	Shruthi A N	Assistant Professor	CE	M.Tech, (Ph. D)	
21	F	Ms.	Syeda Shabista Parveen	Assistant Professor	CE	M. Tech, (Ph. D)	
22	M	Dr.	Sanjith S Anchan	Assistant Professor	CE	Ph.D	
23	M	Mr.	Shashank T	Assistant Professor	CE	M. Tech, (Ph. D)	
24	M	Dr.	Unnam Anil	Assistant Professor	CE	Ph.D	
25	F	Ms.	Roopa N	Adjunct Faculty	CE	M.Tech, (Ph. D)	
26	M	Mr.	Shashank P R	Adjunct Faculty	CE	MSc	
27	M	Dr.	Lakshmi Ranganatha V	Associate Professor	CHE	Ph.D	HOD
28	M	Dr.	Sangamesh M.A	Assistant Professor	CHE	Ph.D	
29	M	Dr.	Mallikarjunaswamy C	Assistant Professor	CHE	Ph. D	
30	M	Dr.	Vinuth M	Assistant Professor	CHE	Ph. D	
31	M	Dr.	Nanjundaswamy G S	Assistant Professor	CHE	Ph.D	
32	F	Dr.	Pavithra G	Assistant Professor	CHE	Ph. D	
33	F	Ms.	Vidyashree R	Assistant Professor	CHE	M.Sc, (Ph. D)	
34	F	Dr.	Snigdharani Panda	Assistant Professor	CHE	Ph. D	
35	M	Dr.	Sayantana Halder	Assistant Professor	CHE	Ph. D	
36	F	Dr.	Vidharaj C	Professor	CSE	Ph.D	
37	F	Dr.	Annapurna V K	Professor (CAS)	CSE	Ph.D	
38	F	Dr.	Shabana Sultana	Professor (CAS)	CSE	Ph.D	
39	F	Dr.	Anitha R	Professor (CAS)	CSE	Ph.D	HOD
40	F	Dr.	Jayasri B S	Professor (CAS)	CSE	Ph.D	
41	M	Dr.	Lokesh S	Associate Professor	CSE	Ph.D	
42	F	Dr.	Vatsala B R	Associate Professor	CSE	Ph.D	Deputy Dean AA
43	F	Dr.	Rashmi M R	Associate Professor	CSE	Ph.D	
44	M	Dr.	Narender M	Associate Professor	CSE	Ph.D	
45	M	Dr.	Usha M S	Associate Professor	CSE	Ph.D	
46	F	Dr.	Nandini B M	Associate Professor	CSE	Ph.D	Deputy Dean R&D

47	F	Dr.	Mayura D Tapkire	Associate Professor	CSE	Ph.D	
48	F	Mrs.	Padmini MS	Assistant Professor	CSE	M.Tech	
49	F	Ms.	Sumana K M	Assistant Professor	CSE	M.Tech, (Ph. D)	
50	F	Mrs.	Priyanka R V	Assistant Professor	CSE	M.Tech, (Ph. D)	
51	M	Mr.	Balaji V	Assistant Professor	CSE	M.Tech	
52	M	Dr.	Naveen S Pagad	Assistant Professor	CSE	Ph. D	
53	M	Mr.	Janardhana Swamy G B	Assistant Professor	CSE	M. Tech, (Ph. D)	
54	F	Ms.	Usha K Patil	Assistant Professor	CSE	M.Tech, (Ph. D)	
55	F	Ms.	Amrutha Sree V M	Assistant Professor	CSE	M.Tech, (Ph. D)	
56	F	Ms.	Smitha B	Assistant Professor	CSE	M.Tech, (Ph. D)	
57	F	Ms.	Mahe Mubeen Akthar D	Assistant Professor	CSE	M. Tech, (Ph. D)	
58	F	Mrs.	Poornima N	Assistant Professor	CSE	M.Tech, (Ph. D)	
59	F	Mrs.	Veena Mohan M	Assistant Professor	CSE	M. Tech, (Ph. D)	
60	F	Mrs.	Savita Sridharmurthy	Assistant Professor	CSE	M. Tech	
61	F	Ms.	Divyashree R	Assistant Professor	CSE	M. Tech	
62	F	Mrs.	Vidya N L	Assistant Professor	CSE	M. Tech, (Ph. D)	
63	M	Mr.	Sumanth C M	Assistant Professor	CSE	M.Tech	
64	M	Mr.	Nishanth R	Assistant Professor	CSE	M.Tech	
65	F	Mrs.	Shilpasree S	Assistant Professor	CSE	M. Tech	
66	F	Ms.	Spoorthi B N	Assistant Professor	CSE	M.Tech	
67	F	Ms.	Shalparni P Y	Assistant Professor	CSE	M.Tech	
68	F	Ms.	Meghana N R	Assistant Professor	CSE	M. Tech	
69	M	Mr.	Mahesha A M	Assistant Professor	CSE	M. Tech (Ph.D)	
70	M	Mr.	Gowtham R Naik	Assistant Professor	CSE	M. Tech, (Ph. D)	
71	F	Ms.	Soujanya K V	Assistant Professor	CSE	M. Tech, (Ph. D)	
72	F	Ms.	Chaithra M	Assistant Professor	CSE	M. Tech(Ph.D)	
73	F	Mrs.	Nithya M R	Assistant Professor	CSE	M. Tech, (Ph. D)	
74	F	Mrs.	Padmavati K	Assistant Professor	CSE	M. Tech	
75	F	Ms.	Lavanya K B	Assistant Professor	CSE	M. Tech	

76	F	Ms.	Bhagyashree Katti	Assistant Professor	CSE	M. Tech	
77	F	Mrs.	Zaiba Farheen	Assistant Professor	CSE	M. Tech	
78	M	Mr.	Mohammed Adnan	Assistant Professor	CSE	M. Tech	
79	F	Mrs.	Harshini C	Assistant Professor	CSE	M. Tech	
80	F	Ms.	Sushma M K	Assistant Professor	CSE	M. Tech	
81	F	Mrs.	Rashmi M	Assistant Professor	CSE	M. Tech	
82	M	Mr.	Bharath G	Assistant Professor	CSE	M. Tech	
83	F	Ms.	Vedashree R	Assistant Professor	CSE	M. Tech	
84	F	Ms.	Sahana K J	Assistant Professor	CSE	M. Tech	
85	F	Ms.	Harshitha H S	Assistant Professor	CSE	M. Tech	
86	F	Ms.	Sneha S	Assistant Professor	CSE	M. Tech	
87	F	Ms.	Nanditha V	Assistant Professor	CSE	M. Tech	
88	M	Mr.	Joyan Prajwal Alvares	Assistant Professor	CSE	M. Tech	
89	F	Mrs.	Divyashree M S	Assistant Professor	CSE	M. Tech	
90	F	Ms.	Bhuvana S	Assistant Professor	CSE	M. Tech	
91	M	Mr.	Manoj N Sogi	Assistant Professor	CSE	M. Tech	
92	F	Ms.	Kavitha S	Assistant Professor	CSE	M. Tech	
93	F	Ms.	Nisha A G	Assistant Professor	CSE	M. Tech	
94	M	Mr.	Kartik Manguli	Assistant Professor	CSE	M. Tech	
95	F	Dr.	Anitha Raghavendra	Professor of Practice	CSE	Ph. D	
96	M	Dr.	Chethan K	Professor of Practice	CSE	Ph. D	
97	F	Dr.	Rohini Nagapadma	Professor	EC	Ph. D	CIO
98	M	Dr.	Parameshwara S	Professor (CAS)	EC	Ph.D	
99	M	Dr.	Anjanappa C	Professor (CAS)	EC	Ph.D	
100	M	Dr.	Anand Srivatsa	Associate Professor	EC	MS	
101	M	Mr.	Vishwanath M K	Assistant Professor	EC	M.Tech	
102	M	Dr.	Nagaraju C	Assistant Professor	EC	Ph.D	
103	M	Mr.	Puneeth S	Assistant Professor	EC	M.Tech, (Ph. D)	
104	M	Mrs.	Kavitha S S	Assistant Professor	EC	Ph.D	
105	M	Mr.	Lokesh H R	Assistant Professor	EC	M.Tech, (Ph. D)	

106	F	Dr.	Sharmila B S	Assistant Professor	EC	Ph.D	
107	F	Ms.	Shruthi R	Assistant Professor	EC	M.Tech, (Ph. D)	
108	F	Dr.	Rajalekshmi Kishore	Associate Professor	EC	Ph.D	HOD
109	M	Dr.	Shashidhara H R	Associate Professor	EC	Ph.D	
110	F	Ms.	Remya Jayachandran	Assistant Professor	EC	Ph.D	Deputy Head-IQAC
111	F	Ms.	Deepthi M S	Assistant Professor	EC	M.Tech, (Ph. D)	
112	M	Dr.	Vijay B T	Assistant Professor	EC	Ph.D	
113	M	Dr.	Yajunath Kaliyath	Assistant Professor	EC	Ph.D	
114	M	Dr.	Raghu J	Assistant Professor	EC	Ph.D	
115	F	Mrs.	Ashwini D S	Assistant Professor	EC	M.Tech, (Ph. D)	
116	M	Dr.	Ashok K	Associate Professor	EC	Ph.D	
117	M	Mr.	Nitesh K A	Assistant Professor	EC	M. Tech, (Ph. D)	
118	M	Dr.	Sujeet Kumar Rai	Associate Professor	EC	Ph.D	
119	F	Ms.	Vismitha V	Assistant Professor	EC	M. Tech	
120	F	Ms.	Kumuda H B	Assistant Professor	EC	M. Tech	
121	M	Dr.	Gurumurthy S R	Professor	EE	Ph.D	
122	M	Dr.	Pradeepa H	Professor (CAS)	EE	Ph.D	Dean (AA)
123	M	Dr.	Chidanandappa R	Professor (CAS)	EE	Ph.D	
124	M	Dr.	Ananthapadmanabha B R	Associate Professor	EE	Ph.D	HOD
125	F	Ms.	Sonaxi Bhagawan Raikar	Assistant Professor	EE	M.Tech, (Ph. D)	
126	M	Dr.	Jayasankar V N	Associate Professor	EE	Ph.D	
127	M	Dr.	Rohit K Mathew	Associate Professor	EE	Ph.D	
128	M	Mr.	Neeli Mallikarjuna	Assistant Professor	EE	M.Tech, (Ph. D)	
129	M	Dr.	Raju Yerolla	Assistant Professor	EE	Ph.D	
130	F	Mrs.	Smrithi Vijayan	Assistant Professor	EE	M.Tech, (Ph. D)	
131	F	Mrs.	Rajeshwari B Umadi	Assistant Professor	EE	M.Tech, (Ph. D)	
132	M	Dr.	Praveen Kumar Mishra	Associate Professor	EE	Ph.D	
133	F	Ms.	Shruthi B	Assistant Professor	EE	M.Tech, (Ph. D)	
134	F	Ms.	Ashwini G	Assistant Professor	EE	M. Tech	

135	F	Mrs.	Chaithra M R	Assistant Professor	EE	M. Tech	
136	F	Ms.	Preethi S	Assistant Professor	EE	M.Tech, (Ph. D)	
137	F	Ms.	Shifa Sultana A	Assistant Professor	EE	M. Tech	
138	F	Ms.	Jayashree M	Assistant Professor	EE	M.Tech, (Ph. D)	
139	F	Ms.	Jahnvi B P	Assistant Professor	EE	M.Tech, (Ph. D)	
140	F	Dr.	Haseena B A	Assistant Professor	EE	Ph.D	
141	F	Mrs.	Divya B N	Assistant Professor	EE	M. Tech	
142	M	Mr.	Harish Y S	Assistant Professor	HUM	M.Lib.Sc	Deputy Librarian
143	F	Mrs.	Kavya R	Assistant Professor	HUM	M.P.Ed	Assistant Physical Education Director
144	M	Mr.	Harshith Divakar	Assistant Professor	HUM	BE-ISE PGDHRM	Training & Placement Officer
145	M	Mr.	Bharath U Kumar	Assistant Professor	HUM	M.P.Ed	Asst. PED
146	M	Mr.	Santhosh B K	Assistant Professor	HUM	MA	
147	M	Mr.	Balasubramanyam	Assistant Professor	HUM	LLM	
148	M	Mr.	Shishiranjan	Assistant Professor	HUM	MA	
149	M	Dr.	Raghuveer K	Professor	ISE	Ph.D	
150	F	Dr.	Devaki P	Professor (CAS)	ISE	Ph.D	
151	F	Dr.	Kuzhalvai mozhi S	Professor (CAS)	ISE	Ph.D	Controller of Examinations
152	M	Dr.	Girish	Professor (CAS)	ISE	Ph.D	
153	F	Dr.	Bhat Geetalaxmi Jayram	Professor (CAS)	ISE	Ph.D	
154	M	Mr.	Rampur Srinath	Associate Professor	ISE	M.Tech, (Ph. D)	
155	M	Mr.	Chinnaswamy C N	Associate Professor	ISE	M.Tech, (Ph. D)	
156	F	Dr.	Vanamala C K	Associate Professor	ISE	Ph.D	
157	M	Mr.	Kiran B N	Assistant Professor	ISE	M.Tech, (Ph. D)	
158	F	Ms.	Prathiba B S	Assistant Professor	ISE	M.Tech, (Ph. D)	
159	F	Mrs.	Prajakta Madankar	Assistant Professor	ISE	M.Tech	
160	M	Mr.	Rajesh N	Assistant Professor	ISE	M.Tech	
161	M	Dr.	Shashank D	Associate Professor	ISE	Ph.D	HOD

162	M	Mr.	Pradeepkumar H S	Assistant Professor	ISE	M.Tech, (Ph. D)	
163	M	Mr.	Suhas bharadwaj R	Assistant Professor	ISE	M.Tech, (Ph. D)	
164	M	Dr.	Suhaas K P	Associate Professor	ISE	Ph.D	Deputy COE
165	F	Ms.	Nandini P	Assistant Professor	ISE	M.Tech, (Ph. D)	
166	F	Dr.	Rajeshwari D	Associate Professor	ISE	Ph.D	
167	F	Ms.	Padma M T	Assistant Professor	ISE	M.Tech, (Ph. D)	
168	F	Mrs.	Manasa U	Assistant Professor	ISE	M. Tech	
169	F	Ms.	Lammiya Huda	Assistant Professor	ISE	M. Tech	
170	F	Ms.	Bhavani R	Assistant Professor	ISE	M. Tech	
171	F	Ms.	Sandhya N	Assistant Professor	ISE	M.Tech, (Ph. D)	
172	F	Mrs.	Supriya S	Assistant Professor	ISE	M.Tech, (Ph. D)	
173	F	Dr.	Roopa S V	Professor (CAS)	Maths	Ph.D	HOD
174	F	Dr.	Shubha Nagaraj	Associate Professor	Maths	Ph.D	
175	M	Dr.	Shivarajkumar	Associate Professor	Maths	Ph.D	
176	F	Dr.	Bhuvan E Nalige	Assistant Professor	Maths	Ph.D	
177	F	Dr.	Vanitha A	Assistant Professor	Maths	Ph.D	
178	M	Dr.	Harsha A J	Assistant Professor	Maths	Ph.D	
179	M	Dr.	Suhas B N	Associate Professor	Maths	Ph.D	
180	M	Mr.	Darshan N S	Assistant Professor	Maths	M.Sc, (Ph. D)	
181	M	Mr.	Tejas N S	Assistant Professor	Maths	M.Sc, (Ph. D)	
182	F	Mrs.	Sandhya M K	Assistant Professor	Maths	M.Sc, (Ph. D)	
183	M	Mr.	Srinivasa S V	Assistant Professor	Maths	M.Sc, (Ph. D)	
184	F	Dr.	Ashwini B	Assistant Professor	Maths	Ph.D	
185	F	Dr.	N.Asha	Professor (CAS)	MCA	B.E, M.Tech., Ph.D.	
186	M	Dr.	C.K.Sanjay Kumar	Associate Professor	MCA	B.E, M.Tech., Ph.D..	
187	M	Dr.	Anantha G S	Associate Professor	MCA	B.Sc, MCA, Ph.D.	HOD
188	F	Dr.	Sumana K R	Assistant Professor	MCA	B.E., M.Tech, Ph.D.	
189	F	Ms.	Navya B J	Assistant Professor	MCA	B.Sc., MCA	
190	F	Ms.	Bhavyashree H M	Assistant Professor	MCA	BCA,MCA	

191	M	Mr.	Sujayeendra Rao	Assistant Professor	MCA	BCA,MCA	
192	F	Ms.	Poojashree S	Assistant Professor	MCA	BCA,MCA	
193	F	Ms.	Nidhi Hebbar	Assistant Professor	MCA	B.Sc, MCA	
194	M	Dr.	Prakash K R	Professor	ME	Ph. D	Dean PG studies
195	M	Dr.	ARAVINDRAO M YADWAD	Professor (CAS)	ME	Ph. D	
196	M	Dr.	HULUGAPPA B	Professor (CAS)	ME	Ph. D	
197	M	Dr.	Divakar H N	Professor (CAS)	ME	Ph. D	HOD
198	M	Dr.	YOGESHA K K	Professor (CAS)	ME	Ph. D	
199	M	Dr.	Jamadar Imran Moula Alli	Professor	ME	Ph. D	Dean (R&D)
200	M	Mr.	SHAM SUNDAR S	Associate Professor	ME	M Sc (Engg	
201	M	Mr.	RAVIKUMAR BEERANUR	Associate Professor	ME	M.Tech, (Ph. D)	
202	M	Dr.	Hemanth R	Associate Professor	ME	Ph.D	
203	M	Dr.	Sharath Chandra N	Assistant Professor	ME	Ph.D	
204	M	Mr.	DHARANISH J	Assistant Professor	ME	M.Tech, (Ph. D)	
205	M	Mr.	BHEEMARAJ	Assistant Professor	ME	M.Tech	
206	M	Mr.	MADAI AH D C	Assistant Professor	ME	M.Tech, (Ph. D)	
207	M	Mr.	ANAND A	Assistant Professor	ME	Ph.D	
208	M	Mr.	Srikanth N.S	Assistant Professor	ME	M.Tech, (Ph. D)	
209	M	Dr.	Vikram Athreya V	Assistant Professor	ME	Ph.D	
210	F	Mrs.	Aruna Mokhamatam	Assistant Professor	ME	M.Tech, (Ph. D)	
211	M	Dr.	Satisha H.M	Assistant Professor	ME	Ph.D	
212	M	Mr.	Ravikiran	Assistant Professor	ME	M.Tech, (Ph. D)	
213	M	Dr.	Prithvi C	Assistant Professor	ME	Ph.D	
214	M	Dr.	Prasanta Kumar Samal	Assistant Professor	ME	Ph. D	
215	M	Dr.	Harshavardhan B	Assistant Professor	ME	Ph.D	Deputy COE
216	M	Mr.	Vaibhav Sanjay Deshpande	Assistant Professor	ME	M.Tech, (Ph. D)	
217	M	Dr.	Tejappanavara Raghavendra	Assistant Professor	ME	Ph.D	
218	F	Dr.	Latha B.M	Assistant Professor	ME	Ph.D	
219	F	Ms.	T.S.Nandini	Assistant Professor	ME	M.Sc (Engg), (Ph. D)	

220	M	Mr.	Santhosh Kumar	Assistant Professor	ME	M.Tech, (Ph. D)	
221	F	Mrs.	Rashmi S N	Assistant Professor	ME	M.Tech, (Ph. D)	
222	M	Dr.	Suresh Kumar S	Assistant Professor	ME	Ph.D	
223	M	Dr.	Mahesh M	Assistant Professor	ME	Ph.D	
224	M	Mr.	Sanjaya Kumar V	Assistant Professor	ME	M.Tech	
225	M	Mr.	Deepak P	Assistant Professor	ME	M.Tech, (Ph. D)	
226	M	Mr.	Punithkumar Y K	Assistant Professor	ME	M.Tech	
227	M	Mr.	Sathyanidhi Acharya H R	Assistant Professor	ME	M.Tech	
228	M	Dr.	Doreswamy S	Professor	PHY	Ph.D	
229	F	Dr.	Neetha S	Associate Professor	PHY	Ph.D	HOD
230	F	Dr.	Deepa Urs M V	Associate Professor	PHY	Ph.D	
231	M	Dr.	Parameswara P	Assistant Professor	PHY	Ph.D	
232	M	Dr.	Chandra	Assistant Professor	PHY	Ph.D	
233	M	Dr.	Vinay Kumar D C	Assistant Professor	PHY	Ph.D	
234	F	Mrs.	Shraddha Marathe	Assistant Professor	PHY	M.Sc	
235	M	Mr.	Karthik V	Assistant Professor	PHY	M.Sc, (Ph. D)	

ii. Faculty: 226

iii. Adjunct Faculty: 09

iv. Faculty : Student ratio - 1:20

18.9 Fee

i. No. of Fee waivers granted with amt and name of Students: - NIL [24-25]

ii. No of Scholarship offered by the Institution, duration and amt.

Scholarship offered by the Institution

Attractive Scholarships for Meritorious Students

For CET Quota:

To encourage meritorious students, tuition fee will be waived for students who have excellent academic record as detailed below

:

ONLY TOP TEN students are considered under this category

Scholarship UpTo

100% Tuition Fees	75% Tuition Fees	50% Tuition Fees
CET Rank < 1000	CET Rank < 1500	CET Rank < 2500

Scholarships Awards

List of Endowment Awards

THE NATIONAL INSTITUTE OF ENGINEERING, MYSURU

Sl. No.	Endowment Awards
1	Sri N M Ramakrishna Rao Gold Medal
	Highest CGPA from I to VI semester (Mechanical)
2	Sri Tippur Gopal Iyengar Gold Medal
	Topper in Final Year BE (Industrial Production & Engineering)
3	Sri T G Sampath Krishna Gold Medal
	Topper in Final year BE (Mechanical) [only for Brahmin Candidate]
4	Late Smt Shakunthala Srinivasa Murthy Gold Medal
	Good Academic performance in II Year (Civil)
5	Sri H G Govinda Rao Gold Medal & Smt Gowramma & Sri B N Subba Rao Memorial Gold Medal
	For the Son/Daughter of Nonteaching staff of N.I.E. - Best academic performance
6	Smt Rajalakshmi & Sri Mathoor Krishna Murthy Gold Medal
	Topper in I year (1 Boy & 1 Girl) to be continued in subsequent years based on academic performance
7	Sri B K Srinivas Kumar Gold Medal
	Good Academic performance in 2 nd Year - 1 st Topper
8	Smt T Nanjamma & Sri N Thammaiah Gold Medal
	[Highest CGPA from I to VIII Semesters in Electrical & Electronics Engineering]
9	Smt V Radhabai and Sri V Vasudevamurthy Gold Medal
	For Highest total SGPA from VI & VII semesters in E&C and presently studying in 8th sem.

10	Prof. S R Aprameya Memorial Gold Medal
	Topper in Machine Drawing
11	Sri T Krishnappa Tilak & Sri R Ramanuja Iyengar Gold Medal
	Highest CGPA from I to IV Sem.(Mech/ IP)
12	Smt Padma H N Shivaswamy Endowment Award
	Topper in First year (Civil)
13	Smt V Radhabai and Sri V Vasudevamurthy Gold Medal
	For Highest total SGPA from II & III semesters in E&C and presently studying in 4th sem.
14	Smt Sheshamma Gopal Iyengar Gold Medal
	Topper in Final year M.Tech (IP) [PEST]
15	Sri B K Srinivas Kumar Gold Medal
	Good Academic performance in 1st Year, 2nd Topper
16	Prof. S R Aprameya Memorial Gold Medal
	Topper in CAED
17	Sri B K Srinivas Kumar Gold Medal
	Good Academic performance in 1st Year, 1st Topper
18	Late Smt Shankunthala Rao Gold Medal
	Highest CGPA from I to VIII Semester for a girl student
19	Smt Lakshamma Ramaswamy Gold Medal
	Best Girl passing out N.I.E. - Highest CGPA from I to VIII Semester

20	Smt Padma H N Shivaswamy Endowment Award
	Leading Final year student (Civil)
21	Sri R Prakash Memorial Gold Medal
	Topper in Control System
22	Sri H R Jhansale Memorial Gold Medal
	Best Student admitted to N.I.E. through C.E.T.
23	Sri Janardhan Iyengar & Sri. Raghunatha Vittal Gold Medal
	Highest CGPA from I to VIII Sem. (Civil)
24	Smt Lakshamma Keshava Murthy Gold Medal
	Topper in Final year Civil or Mechanical
25	Sri N Krishnamurthy Gold Medal
	Topper from I to VIII Sem. (Civil)
26	1959 Batch Alumni Gold Medal
	Topper in Final Year (Civil Branch)
27	Sri K Shivakumar Gold Medal
	Topper in Final Year (Civil)
28	Late Sri N Neelakantappa Endowment Award
	Topper in Final Year [CIVIL]
29	Late Sri N Shankar Rao Endowment Award
	Topper in Final Year (Civil)

30	Sri B S Rao & Goutham Rao Memorial Gold Medal
	For the best sportsman of the college as nominated by P.E.D.
30	Sri B N Devaraiya Gold Medal
	Highest CGPA from I to VI Sem IS & Engg
31	Smt K L Subbalakshamma & Sri K L Subbaraya Gold Medal
	For the Best Academic performance I to IV SEM CGPA(Mech)
32	Sri K K Kuttappa Memorial Gold Medal & Smt Jayamma Somasundara Rao
	Gold Medal Highest SGPA from III to VI Sem (EC/EE)
33	Sri T V Krishna Rao and Smt Vimala Krishna Rao Endowment Award
	Meritorious & Economically weak annually
34	Sri D V Narasimha Rao Gold Medal
	Good academic performance in Final year to the ward of NIE staff.
35	Sri B K Srinivas Kumar
	Gold Medal Good Academic performance in 2nd Year - 2nd Topper
36	Late Smt Shakunthala Srinivasa Murthy Gold Medal
	Good Academic performance in I Year (Civil)
37	Sri A Sheshappa Memorial Gold Medal
	Second Highest in III year (Civil)
38	Founder's Gold Medal, Sri Harinath Gold Medal & Sri J Nagaraj Memorial Gold Medal
	Topper in I year

39	Sri Narasimhaprasad Memorial Gold Medal
	Topper in II SEMESTER
40	Smt V Radhabai and Sri V Vasudevamurthy Gold Medal
	For Highest total SGPA from IV & V semesters in E&C and presently studying in 6th sem.
41	Sri Narasimhaprasad Memorial Gold Medal
	Topper in V & VI Semester
42	Nagadi Trust Gold Medal
	For highest total marks in Geo technology paper I & II (combined)
43	Smt Padma H N Shivaswamy Endowment Award
	Topper in Third year (Civil)
44	Late Smt Shakunthala Srinivasa Murthy Gold Medal
	Good Academic performance in III Year (Civil)
45	Sri A Sheshappa Memorial Gold Medal
	Highest Grade Point in R.C.C
46	Sri Garudacharya Narasimhamurthy , Smt Sundaramma & Sri Y K Ramachandra Rao,
47	Sri Vedavyasachar & Sri S Sreenivasan Gold Medal
	Highest CGPA from III to VI Sem. (Civil)
48	Late Nagarathnamma & J Bhima Rao Gold Medal
	Topper in Final year of IP, EE, EC, CS and IS branches(any one)
49	Sri.T Rama Rao & Smt.Sannamma Rama Rao Memorial Gold Medal

	Topper in Final year
50	Sri N Rama Rao & Smt N R Padmavathamma Gold Medal
	Topper in I to VIII Sem. (C.Sc.)
51	Sri Narasimhaprasad Memorial Gold Medal
	Topper in VII Semester & VIII Semester
52	Smt Rajalakshmi and Sri Mathoor Krishnamurthy Gold Medal
	Topper in academic performance. (1 Boy & 1 Girl) to be continued in subsequent years based on academic performance.
53	Sri T R Chandrashekar Memorial Gold Medal
	Highest grade point in Mathematics from I to IV Semester
54	Sri D Seetharam Memorial Gold Medal
	Topper in Surveying (Civil)
55	Bokkahalli Late Sri A Nanjundaiah Endowment Award
	Good Academic Performance in final year (Civil)
56	Sri S Ramaswamy (Founder Principal) Gold Medal
	Best Boy passing out N.I.E. - Highest CGPA from I to VIII Semester
57	Sri Narasimhaprasad Memorial Gold Medal
	Topper in III & IV Semester
58	Smt. Padma H N Shivaswamy Endowment Award
	Topper in Second year (Civil)
59	Late Smt Padma Rangaswamy Iyengar Memorial Gold Medal

	Topper in Final year (M.Tech.)
60	Venkubai Memorial Gold Medal
	Sports Personality Nominated by P.E.D.
61	Sri Jayaram & Smt Uma Iyengar Endowment Award
	For Good Academic Performance in Second Year
62	Sri Jayaram & Smt Uma Iyengar Endowment Award
	For Good Academic Performance in First Year
63	Late Smt Sundaramma & Sri V Nagaraju
	Topper in M.Tech. - Power System
64	Late Smt Sundaramma & Sri V Nagaraju
	Topper in M.Tech. - Power System
65	1970 Alumni Award for Students
	Best Implementable Idea
66	1970 Alumni Award for Faculty
	Best Publication

SPORTS QUOTA

Fees Structure

- Under this category, ONLY ONE seat will be available
- The decision of allotment of seat under this category solely lies with the Management
- It is not a right of claim for the seat

Eligibility Criteria

- Candidates should have represented the Junior/Sub-Junior team of Karnataka/any State of India or Union Territory of India in any of the following events during the previous academic year.
- Olympics recognised sports events
- Indian Olympic Association recognised sports events
- Association of Indian Universities recognised sports
- Sports like BCCI recognised Cricket, Indigenous Sports like Kho-Kho, Kabaddi, and Yoga recognised by the respective Karnataka State Olympic Association
- Pre-University Board recognised sports events
- Secondary Education Department recognised sport events
- Karnataka State Youth Empowerment and Sports Department recognised events
- If candidates are involved with individual dominated sports (Athletics, Tennis, Table Tennis, Swimming, Weight Lifting, Power Lifting, Best Physique, Squash, Golf, Shooting, Archery, Boxing, Taekwondo, Judo, Wrestling, and Cycling) where a ranking system is followed to select the State team, then the candidates should have a higher ranking preferably in the previous academic year. In case of Chess, candidates should have a minimum Elo rating of 1900 for men and 1600 for women.
- Candidates must fulfil all other mandatory requirements such as the percentage of marks acquired in PUC/+12, K-CET / COMED-K or other competent authority ranking to make them eligible for a seat in B.E. at NIE.

Fee Structure

Description	Type of fee waiver
Represented India in Olympics/World Cups/Asian Games (with 10+ countries participating)	50% off development & tuition fees (exam fee not waived)
Represented Karnataka State Senior Team in Inter-State Championships	50% off development fee (full tuition fee to be paid)
Represented India in Student Games/SAF Games (International)	50% off development fee (full tuition fee to be paid)
Represented Karnataka State/Indian Union in Junior/Sub-Junior events	50% off tuition fee

18.10 Admission

			2025-26	2024-25	2023-24
i)	Number of seats sanctioned with the year of approval	Intake	1140	1140	1020
ii)	Number of students admitted under various Categories each year	Admitted	1096	1091	995

18.11 Admission Procedure

- i. Mention the admission test being followed, name and address of the Test Agency / State Admission Authorities and its URL (website)

U.G. Admissions: CET (KEA) / COMED- K (“Consortium of Medical, Engineering and Dental Colleges of Karnataka”) / Management Quota

P.G. Admissions: Admission to MCA and M.Techprogrammes are through the Karnataka PG CET conducted by the Karnataka Examination Authority (KEA).

Doctoral Degree Programme: Admissions are conducted as per the regulations of Visvesvaraya Technological University (VTU). Eligible candidates can contact the guide in the respective disciplines for both part-time and full-time M.Sc. Engineering (by Research) and Doctoral Programme admissions. <https://cetonline.karnataka.gov.in/kea/>

<https://www.comedk.org/homenew/>

- ii. Number of seats allotted to different Test Qualified candidates separately (AIEEE / JEE / CET (State conducted test / University tests / CMAT) / Association conducted test etc.)

KEA	COMEDK	JEE Main
660	230	21

18.12 Information of Infrastructure and Other Resources Available

- i. Number of Class Rooms and Size of each
- ii. Number of Tutorial Rooms and Size of each
- iii. Number of Laboratories and Size of each
- iv. Number of Computer Centers with capacity of each
- v. Central Examination Facility, Number of rooms and capacity of each

INFRASTRUCTURE FACILITIES

Sl. No.	Description	No.	Total Area (Sft)
South Campus			
1	Class Rooms		
	Golden Jubilee	36	33131.52
	School of Electrical Science	4	3220.56
	Civil PG Block	5	2488.65
2	Tutorial Rooms		
	Golden Jubilee	3	1128.31
	School of Electrical Science	1	36.12
3	Laboratories		
	IP Department:	3	4068.79
	Civil Labs	7	16355.20
	Mechanical Labs	7	
	E & E Labs	10	9423.90
	E & C Labs	18	16963.02
North Campus			
1	Class Rooms		
	Ramanujacharya Bhavana	32	28256.00
	Madhwacharya Bhavana	5	5382.00
3	Laboratories		
	Shankaracharya Bhavana	23	39611.52
4	Number of Computer Centers with Capacity of each	2	4991.54
5	Central Examination Facility, Number of rooms and capacity of each	4	4000.00
6	Barrier Free Built Environment for disabled and elderly persons		

vi. Online Examination facility (Number of Nodes, Internet Bandwidth, etc)

<i>No. of PCs</i>	<i>1500+</i>
<i>Number of Nodes</i>	<i>Varies from 100 to 700</i>
<i>Internet Bandwidth</i>	<i>1 Gbps in both campuses</i>
<i>ISPs</i>	<i>Jio/Airtel/BSNL/Yashtel</i>
<i>Wifi Hotspots</i>	<i>200+</i>
<i>Data and Applications Storage</i>	<i>Servers and AWS</i>
<i>Projectors</i>	<i>In all Classrooms and Labs</i>
<i>Smart Boards</i>	<i>20 +</i>
<i>E-Learning Centers with AV facility - Available</i>	
<i>Proprietary/Open Source Software - Available</i>	

vii. Barrier Free Built Environment for disabled and elderly person

V.Satish

Architect,

F-1, No.16, 1st Floor, Durgam Complex, D.V.Gundappa Road, Surveyor Street, Basavanagudi, Bangalore 560004

+91-9341232997

satishvswamy@gmail.com



V. SATISH
ARCHITECT
F-1, No. 16, 1st Floor, Durgam Complex,
D.V. Gundappa Road, Surveyor
Basavanagudi, Bangalore

CA/96/20166



Government of Karnataka
Office of the District Fire Officer, Karnataka State Fire and Emergency Services,
Mysuru District, Saraswathipuram, Mysuru-09.

Tel : 0821-2493101

Email : dfomysrksfes[at]gmail.com

Mob : 9480823660

No: 09/CC/DFO/SFS/MY/2022-23

Date:- 14-06-2024.

To,

The Hon. Secretary
The National Institute of Engineering College(South),
Manadavadi Road,
Mysuru.

Sub : Issued the 'Renewal of Fire Safety Compliance certificate' with respect to fire prevention, fighting and evacuation measures maintained at "The National Institute of Engineering College (South) at Manadavadi road, Mysuru -570 008.

- Ref : 1. No.09/School/FSR/DFO/MY/2022-23, dated: 02-07-2022.
2. No.09/ School/CC/DFO/MY/2022-23, dated: 09-06-2023.
3. Your request letter, dated: 17-05-2024
4. Report No. 80(32)/School/RCC/SFS/MY/2024, dated: 05-06-2024.

><<<*@*<<<<

With reference to the subject above cited, 'Fire Safety Recommendation' was issued wide reference (1) to the premises "The National Institute of Engineering College (South)" at Manadavadi road, Mysuru-08, with a condition to fulfill the recommendations and compliance the same within 3 months & compliance certificate was issued wide with reference (2) to above school.

With reference cited (3) above, the management of "The National Institute of Engineering College (South)" had requested for the renewal of compliance certificate from our department. In this regard as per reference (4) the Fire Station Officer, Saraswathipura Fire Station, Mysuru, was inspected on 21-05-2024 and submitted the report to issue the renewal of compliance Certificate.

Under the above circumstances the Karnataka Fire & Emergency Services Department is issuing the 'Renewal of Fire Safety Compliance Certificate' to "The National Institute of Engineering College (South)" at Manadavadi road, Mysuru-08, subject to proper maintenance of fire fighting installations in good working conditions and the renewal of fire safety compliance certificate valid up to 12-06-2025 and is renewable.

Copy to: The Fire Station officer,
Saraswathipuram Fire Station, Mysuru.
Copy with compliments: Submitted to
Director General of Police and Director
General,
Karnataka State Fire and Emergency Services, Bengaluru-42.



Yours faithfully,

[Signature]
District Fire Officer

Mysuru, District, Saraswathipuram
Karnataka State Fire & Emergency Services
Mysuru 570 009

Recd
14/6
21/6/2024



Government of Karnataka
Office of the District Fire Officer, Karnataka State Fire and Emergency Services,
Mysuru District, Saraswathipuram, Mysuru-09.

Tel : 0821-2493101

Email : dfomyuru.ksfes[at]ka.gov.in

Mob : 9480823660

No: 87/School-RCC/DFO/MY/2023-24.

Date: 18-09-2024.

To,
The Secretary
The National Institute of Engineering(North)
50 Part, Koorgalli village,
Hootagalli Industrial Area,
Mysuru-18.

Sub : Issue of 'Renewal of Fire Safety Compliance certificate with respect to fire prevention, fighting and evacuation measures maintained at "The National Institute of Engineering (North) College" building Situated At # 50 Part, Koorgalli village, Hootagalli Industrial Area, Mysuru-18.

- Ref : 1. This Office FSR.No.62/FSR/CFO/MZ/2021-22,Dated:05-08-2021.
2. Report No.12/CC/RFO/MR/2021, Dated:05-10-2021.
3. Your request letter, dated: 05-09-2024.
4. No. GBC (2)044/2020-21 dated: 21-06-2022.

><><*@*<><<

With reference to the subject above cited, 'Fire Safety Recommendation' was issued wide reference (1) to the premises of "The National Institute of Engineering (North) College" building at # 50 Part, Koorgalli village, Hootagalli Industrial Area, Mysuru-18. with a condition to fulfill the recommendations and compliance the same within 3 months & compliance certificate was issued wide with reference (2) to above school.

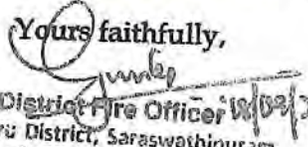
With reference cited (3) above, the management of "The National Institute of Engineering (North) College" had requested for the fire safety compliance certificate from our department. In this regard as per reference (4) inspected by me on 14-09-2024 & found that the school management has been fulfilled the fire fighting systems and the fire fighting systems are in good working condition during my inspection.

Under the above circumstances the Karnataka Fire & Emergency Services Department is issuing the 'Renewal of Fire Safety Compliance Certificate' to "The National Institute of Engineering (North) College" building at # 50 Part, Koorgalli village, Hootagalli Industrial Area, Mysuru-18. subject to proper maintenance of fire fighting installations in good working conditions and the renewal of fire safety compliance certificate Valid up to 17-09-2026 (two years) and is renewable.

Copy with compliments: Submitted
the Director General of Police and Director General
Karnataka State Fire and Emergency Services, Bengaluru-42.



Yours faithfully,


District Fire Officer
Mysuru District, Saraswathipuram
Karnataka State Fire & Emergency Services
Mysuru 570 009

NIE South Campus Girls & Boys Hostel

NIE hostels provide a supportive and secure environment for students. The boys' hostel, renovated in 2018, accommodates 486 with modern amenities like a gym, Wi-Fi, and multi-cuisine dining. Girls' hostels, Yeshvika and Yuvika, house over 310, offering scenic views, bio-fuel powered kitchens, 24/7 security, medical aid, and counselling. Both prioritize safety with strict anti-ragging policies and continuous monitoring, ensuring a true "home away from home" experience.

NIE North Campus Girls & Boys Hostel

NIE hostels offer a safe, supportive "home away from home" for students, prioritizing well-being and academic focus. Both boys' and girls' hostels provide modern amenities like Wi-Fi, 24/7 hot water, gyms, and recreation areas. Stringent safety measures, including biometric attendance and anti-ragging squads, are in place. The hostels feature multi-cuisine kitchens, medical facilities, and a dedicated psychologist, ensuring a comfortable and secure environment.







South Campus - Boys hostels (3 Blocks) – Capacity-486 beds
- Girls hostels (2 Blocks)-Capacity-309 beds

North Campus- Boys hostel - Capacity - 153 beds
- Girls hostel - Capacity - 126 beds

{ NOTE: New hostel blocks are under construction for an additional capacity of 500+ beds ready by Aug 2026.}

Common facilities at both the campuses

- > 24 x 7 Security service + CCTV
- > Hot and cold water supply
- > Food Court / Mess
- > State of the art GYM
- > Primary Health center
- >Washing facilities
- > Housekeeping Services
- > Common TV room

x. Number of Library books / ebooks/Titles/Journals available (Programme wise)

Title and Volume details upto 31-03-2025

Branches	Total Books Department Wise	
	Total No. of Titles	Total No. of Books
CIVIL ENGINEERING	3674	11714
MECHANICAL ENGINEERING	3215	10446
ELECTRICAL & ELECTRONICS ENGINEERING	1733	10116
ELECTRONICS & COMMUNICATION ENGINEERING	2273	7358
COMPUTER SCIENCE AND ENGINEERING	3200	12020
BASIC SCIENCES AND GENERAL BOOKS	5554	10769
PG- STRUCTURAL ENGINEERING	522	934
PG- HYDRAULICS ENGINEERING	603	1850
PG - MASTER OF COMPUTER APPLICATION	1500	3750
PG - INFORMATION TECHNOLOGY	502	1043
PG - COMPUTER NETWORK ENGINEERING	801	1637
PG - INDUSTRIAL AUTOMATION AND ROBOTICS	456	1075
OTHERS/GENERAL BOOKS /KANNADA BOOKS	2523	3895
BOOK BANK	4173	13740

xi. List of Online National / International Journals subscribed

List of e-resources - 2025		
SL. No.	E-resources	URL for access subscribed journals
e-Journals - Through VTU Consortium		
1	IEEE ASPP &PoP (EBSCO) (198 e-Journals)	https://ieeexplore.ieee.org
2	Elsevier (Engineering CSE+EE+ME+EC and CV) (298 E-Journals)	http://www.sciencedirect.com
3	Springer Nature (710 e-Journals)	http://link.springer.com
4	Taylor & Francis (260 e-Journals)	https://www.tandfonline.com/
5	Emerald Publishing (Management 212 e-Journals)	https://www.emerald.com/insight/
6	ICE (29 e-Journals)	https://www.emerald.com/insight/
7	EBSCO Engineering Suite (6100 e-Journals, 24015 e-	https://search.ebscohost.com

	Books, 80+ micro courses)	
8	Magzterdatabase (Magazines-3174 Newspapers-1260 Journals-4581 Others -2595)	https://library.magzter.com
9	Quiklrn Language Communication Lab	https://home.quiklrn.com
10	IEEE Blended e-Learning (70 e-Learning Courses)	http://blendedlearning.ieee.org
11	PAT Technology (14 e-Learning Courses)	https://vtu.edutainer.in/
12	DrillBit (Plagiarism Detection Software)	https://www.drillbitplagiarism.com/
13	CELUS (Online Software for automatedharvesting and analysis of COUNTER Randn on-COUNTER statistics)	https://www.celus.net/
14	TurnitiniThenticate(Subscribed Institution)	https://niemysuru.turnitin.com/
e-Books - Through VTU Consortium		
15	Eduport Global-CBS 174 e-Books	https://eduport-global.com
16	Cambridge University Press 58 e-books (perpetual access, Mapped with VTU Syllabus)	https://www.cambridge.org/
17	Cengage Learning (69 e-Books)	https://cengageindiaelibrary.ipublis hcentral.net
18	BSP 141 E-Books	https://ebookstore.bspublications.net
19	Taylor&Francis (5731 e-Books)	https://www.taylorfrancis.com
20	Springer (12,863 e-Books)	https://link.springer.com
21	PACKT (5000+2300 e-Books)	https://learning.packt.com
22	NewAgeInternational (220 +450 e-Books)	https://digital.elib4u.com/
23	Elsevier Science Direct (436 e-Books)	https://www.sciencedirect.com
24	EdsollInformatics (20 e-Books)	https://ebooks.edsolinformatics.co m/
25	Quiklrn (185 e-Books access with smart mobile app)	https://home.quiklrn.com
Other Library Services		
26	IEI Institutional Membership and IEI Journal Access	https://www.ieindia.org/
27	DELNET - (Bibliographic Database/ Inter Library Loan)	http://164.100.247.30/ (within Intranet)
28	Library Web – OPAC: Book Search, Check Availability of Library Document Check Status and Location	http://192.168.19.72/v1 (South Campus) http://192.168.19.72/v2 (North Campus)
Remote Access		
29	MAP Systems (Map My Access) Technology Platform	https://access.vtuconsortium.com User Name - Institute e-mail ***@nie.ac.in Password - vtu@123

xii. National Digital Library (NDL) subscription details

National Digital Library of India: NIE Library is now a registered member of National Digital Library (NDL) (**Regn.No.INKANC3RRWOGU9N**), An initiative of MHRD, Govt. of India). NDL provides support for all academic levels including researchers and life-long learners, all disciplines, all popular form of access devices and differently-abled learners. It is being developed to help students to prepare for entrance and competitive examination, to enable people to learn and prepare from best practices from all over the world and to facilitate researchers to perform inter-linked exploration from multiple sources. It is being developed at IIT Kharagpur.

For register visiting below Link: <https://ndl.iitkgp.ac.in/>

xiii. List of Major Equipment / Facilities in Laboratory



DEPARTMENT OF CIVIL ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING

(An Autonomous Institution)

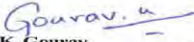
Manandavadi Road, Mysuru - 570 008.

Phone: 0821-2480475, 2481220, 4004900 Fax: 0821-2485802, E-mail: principal@nie.ac.in, Website: www.nie.ac.in

Details of major Equipment

Name of the Laboratory: Basic Material Testing Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)	Funds Procured from
1	Torsion testing machine(manually operated)	01	1962	11000.00	Aided
2	TREBEL Model UTM 70 tonne	01	1962	136000.00	
3	Izod Impact testing machine	01	1963	10000.00	
4	Avery UTM with loading capacity 10 tonne	01	1963	35000.00	
5	FIE Pendulum Impact testing machine	01	1980	28215.00	
6	Electronic precision Balance	01	1988	42973.00	
7	FSA 100KN UTM	01	1992	121605.00	
8	Extensometer mechanical type	01	2001	26000.00	
9	UTE-100 Electronic universal testing machine	01	2004	598500.00	
10	Mechanical Extensometer	01	2015	60342.00	
11	Precision Frame level	01	2006	16500.00	TEQIP I
12	Compressometer & Extensometer	01	2013	796920.00	TEQIP II
13	UTM Attachments	01	2019	259266.00	
Total				Rs.2142321.00	


Dr. K. Gourav
 Lab in-Charge, Basic Material Testing Laboratory
 NIE, Mysuru


Dr. N. C. Balaji
 HoD, Civil Engineering Dept.,
 NIE, Mysuru
Associate Professor & Head
 Department of Civil Engineering
 The National Institute of Engineering
 Mysuru-570 008



DEPARTMENT OF CIVIL ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING

(An Autonomous Institution)
Manandavadi Road, Mysuru - 570 008.
Phone: 0821-2480475, 2481220, 4004900 Fax: 0821-2485802, E-mail: principal@nie.ac.in, Website: www.nie.ac.in

Details of major Equipment

Name of the Laboratory: Concrete Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)	Funds procured from
1	Compression testing machine 2000kN & 500kN (AIMIL Make)	01	1966	10693.56	Aided
2	Tile Abrasion Testing Machine	01	1992	45225.00	
3	Vibrating Machine AIM 416	01	1992	26165.00	
4	Type N Rebound Hammer	01	2000	56268.00	
5	Marshall stability apparatus with proving ring, dial gauge & breaking head	01	2002	35899.00	CRC
6	Vee-Bee Consistometer	01	2002	21530.00	
7	Universal Penetrometer	01	2005	32062.00	TEQIP I
8	Cement Autoclave	01	2006	72478.00	
9	Ductility Testing Machine	01	2006	68005.00	
10	Lynx Humidity Cabinet	01	2006	89156.00	
11	Flash & Fire point (open cup)	01	2006	22500.00	
12	Pan mixer 80ltrs Capacity	01	2006	226875.00	TEQIP I
13	Vibrating Table 1m X 1m	01	2009	69750.00	
14	Multi channel strain indicator	01	2011	31496.00	Aided
15	CTM 3000kN Micro processor based & 500kN	01	2012	737340.00	CRC
16	Hydraulic Jack 100 KN AIMIL	01	2014	62213.00	TEQIP II
17	Load cell 50 & 100kN with load indicator	01	2014	83250.00	
18	Proceq Pundit Lab+ (UPV)	01	2023	578200.00	Aided
19	PM 8000 Profoscope	01	2023	41900.00	
Total				Rs.2311005.56	


Prof. T.H. Sadashiva Murthy
Lab in-Charge, Concrete Laboratory
NIE, Mysuru


Dr. N.C. Balaji
HoD, Civil Engineering Dept.,
NIE, Mysuru
Associate Professor & Head
Department of Civil Engineering
The National Institute of Engineering
Mysuru-570 008



DEPARTMENT OF CIVIL ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING

(An Autonomous Institution)
Manandavadi Road, Mysuru - 570 008.
Phone: 0821-2480475, 2481220, 4004900 Fax: 0821-2485802, E-mail: principal@nie.ac.in, Website: www.nie.ac.in

Details of major Equipment

Name of the Laboratory: Highway Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)	Funds procured from
1	Accelerated Polishing Machine	01	2015	228375.00	TEQIP II
2	Benkelman Beam	01		56882.00	
3	Buoyancy Balance	01		136125.00	
4	Centrifuge Extractor	01		54000.00	
5	Modified Roughness Indication Machine (MERLIN)	01		34312.00	
6	Pavement Dynamic Cone Penetrometer	01		27787.00	
7	Skid Resistance Tester	01		118125.00	
Total				Rs.655606.00	


Dr. Punit B. Kotagi
Lab in-Charge, Highway Laboratory
NIE, Mysuru


Dr. N. C. Balaji
HoD, Civil Engineering Dept.,
NIE, Mysuru
Associate Professor & Head
Department of Civil Engineering
The National Institute of Engineering
Mysuru-570 008



DEPARTMENT OF CIVIL ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING

(An Autonomous Institution)

Manandavadi Road, Mysuru - 570 008.

Phone: 0821-2480475, 2481220, 4004900 Fax: 0821-2485802, E-mail: principal@nie.ac.in, Website: www.nie.ac.in

Details of major Equipment

Name of the Laboratory: Surveying Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)	Funds procured from	
1	Topcon Gowin Total Station	01	2009	269690.62	EDH	
2	Topcon Gowin Total Station	01	2009	269690.63	CRC	
3	Topcon Gowin Total Station	02	2010	494001.00	Aided	
4	Topcon Gowin Total Station	02	2010	494001.00	CRC	
5	Pentax Auto level	8	2006	378000.00	TEQIP-I	
6	Vernier Theodolite	6				
7	Electronic Theodolite	2				
8	Sokkia total station	1	2006	667000.00		
9	Field book	1	2007	72212.00		
10	Pentax total station	1	2008	560000.00		
11	Models	41	2007	103835.00		
12	Models	19	2007	94669.00		
13	Models	7	2008	113495.00		
14	Topcon Total Station	2	2009	539380.00		
15	Topcon Total Station	4	2010	988002.00		
16	Global Position System (GPS)	4	2009	95,680.00		
17	Topcon Electronic Total Station	2	2009	539380.00		
18	Garmin GPS	4	2016	90400.00		
19	LEICA Distometer (D810)	1	2017	84000.00		
20	LEICA Distometer (S910)	1	2017	115500.00		
21	Leica Total Station	2	2024	1109199.99		AIDED
Total				Rs.7078136.24		

Dr. Jayanth K.
Lab In-Charge, Surveying Laboratory
NIE, Mysuru

Dr. N. C. Balaji
HoD, Civil Engineering Dept.,
NIE, Mysuru
Associate Professor & Head
Department of Civil Engineering
The National Institute of Engineering
Mysuru-570 008



DEPARTMENT OF CIVIL ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING

(An Autonomous Institution)

Manandavadi Road, Mysuru - 570 008.

Phone: 0821-2480475, 2481220, 4004900 Fax: 0821-2485802, E-mail: principal@nie.ac.in, Website: www.nie.ac.in

Details of major Equipment

Name of the Laboratory: Environmental Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)	Funds procured from
1	BOD Incubator	01	1992	20076.00	Aided
2	Spectro photometer	01	2006	58780.00	TEQIP I
3	Rotary Evaporator	01	2013	210040.00	TEQIP II
4	Vacuum pump with regulator	01	2013	110005.00	Aided
5	Display freezer	01	2015	45685.00	
6	Turbidity Machine	01	2020	68036.00	
Total				Rs.572622	

Prof. Vedaprada R.
Lab In-Charge, Environmental Laboratory
NIE, Mysuru

Dr. N. C. Balaji
HoD, Civil Engineering Dept.,
NIE, Mysuru
Associate Professor & Head
Department of Civil Engineering
The National Institute of Engineering
Mysuru-570 008



**DEPARTMENT OF CIVIL ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING**

(An Autonomous Institution)
Manandavadi Road, Mysuru - 570 008.
Phone: 0821-2480475, 2481220, 4004900 Fax: 0821-2485802, E-mail: principal@nie.ac.in, Website: www.nie.ac.in

Details of Equipment and Investment in CAD Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)	Funds procured
1	5 KVA Sineware UPS (1 no)with 12V Tubular battery (4 nos) (Replacement for older one which procured in the year 2009)	1	2019	55824.00	Aided
3	NISA – 2019 (NEW License Software)	42	2019	383500.00	Aided
4	SCADDS Software – Civil Engineering Bundle software	1	2005	60500.00	TEQIP-I
5	AUTO CAD - Computer Aided Drafting Package	-		149382.00	
6	IBM ThinkPad: R 52 (Laptop)	1		63959.00	
7	NISA Software – Finite Element Modelling analysis, design & detailing	1		130000.00	
8	Multimedia Projector camera	1		131625.00	
9	STAAD Pro. 2005 – Computer Aided Design & Drafting software	1		442000.00	
10	HP Design jet 500 plus plotter(42")	1		2006	
11	Electronic Board	1	2005	129375.00	
12	NISA CIVIL Software (Version 17.0)	1	2012	211000.00	
13	Staad Pro V8i	20	2018	1510400.00	
14	HP Desktop	21	2018	1159704.00	
Total				Rs.4585149.00	

B.C.

Dr. N. C. Balaji
Lab in-Charge, CAD Laboratory
NIE, Mysuru

B.C.

Dr. N. C. Balaji
HoD, Civil Engineering Dept.,
NIE, Mysuru
Associate Professor & Head
Department of Civil Engineering
The National Institute of Engineering
Mysuru-570 008



**DEPARTMENT OF CIVIL ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING**

(An Autonomous Institution)
Manandavadi Road, Mysuru - 570 008.
Phone: 0821-2480475, 2481220, 4004900 Fax: 0821-2485802, E-mail: principal@nie.ac.in, Website: www.nie.ac.in

Details of major Equipment

Name of the Laboratory: Hydraulics Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)	Funds procured from
1	9" Francis turbine	01	1965	19720.80	Aided
2	Ground water depth Indicator	01	2013	99615.00	
3	Apparatus for calibration venturi meter & orifice meter	01	2016	92000.00	
4	Apparatus Determination of Major and minor losses	01	2016	73000.00	
5	Reynolds Apparatus	01	2016	61000.00	
6	Metacentric height apparatus (ship model)	01	2016	47000.00	
7	Hook Gauges (Each3,500x5)	05	2016	175000.00	
8	Pelton wheel turbine	01	2018	198000.00	
9	Francis Turbine	01	2018	280000.00	
10	Kaplan Turbine	01	2018	213000.00	
11	Beronullis theorem	01	2018	60,000.00	CRC
12	Pitot tube	01	2018	45,000.00	
13	Impact of set on vanes	01		79000.00	
14	Major losses in pipes	01		75000.00	
15	Determination of C_D , C_V , C_c orifices and mouth pieces	01		75000.00	
16	Calibration of notches	01		80000.00	
17	Constant speed centrifugal pump test rig.	01	2016	80000.00	
18	Mini hydraulic Flume	01		232000.00	
19	Multistage centrifugal pump rig.	01		96000.00	
20	Reciprocating pump	01		91000.00	
21	Gear pump	01		86000.00	



**DEPARTMENT OF CIVIL ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING**

(An Autonomous Institution)

Manandavadi Road, Mysuru - 570 008.

Phone: 0821-2480475, 2481220, 4004900 Fax: 0821-2485802, E-mail: principal@nie.ac.in, Website: www.nie.ac.in

22	Signal Stacking Resistivity Meter Model No: SSR/MP/ATS	01	2019	311001.00	CRC
23	Hydraulic Jump	01	2019	146320.00	
24	Free and Forced Vortex	01	2019		
25	Guelph permeameter K17 HS Code 90278090	01	2020	561405.00	
Total				Rs.3276061.80	


Dr. Abhishek A Pathak
Lab in-Charge, Hydraulics Laboratory
NIE, Mysuru


Dr. N.C Balaji
HoD, Civil Engineering Dept.,
NIE, Mysuru

Associate Professor & Head
Department of Civil Engineering
The National Institute of Engineering
Mysuru-570 008



**DEPARTMENT OF CIVIL ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING**

(An Autonomous Institution)

Manandavadi Road, Mysuru - 570 008.

Phone: 0821-2480475, 2481220, 4004900 Fax: 0821-2485802, E-mail: principal@nie.ac.in, Website: www.nie.ac.in

Details of major Equipment

Name of the Laboratory: Geotechnical Engineering Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)	Funds Procured
1	AIML STR-3 with PRHS -5 box shear test	01	1972	10910.00	CDF
2	Static cone penetrometer	01	1986	29400.00	
3	AIM098 universal triaxial outfit	01		79170.00	
4	AIM 100 data logger	01		31421.00	
5	H.S.24.20 direct shear apparatus	01		72500.00	
6	Data logger	01		28101.00	
7	HS 18.20auto level consolidometer	01		20100.00	
8	Data logger	01		28101.00	
9	AIM 106 direct shear apparatus	01		42000.00	
10	AIM 100 Data logger	01		31500.00	
11	Permeameter with box plates& cover	01	2016	30000.00	CRC
12	UCC Tester	01	2019	106200.00	
13	CBR Apparatus	01		109740.00	
14	Electronic weighing balance 15 kg capacity	01	2003	10887.00	
15	Electronic weighing balance	01	2012	23937.00	CRC
16	Is Sieves set (Brass Sieves of dia. 20cm-8") with container and lid	01	2020	21240.00	
17	Split spoon sampler	01	2020	23000.00	TEQIP I
18	Cone penetrometer automatic (universal penetrometer)	01	2005	30937.00	
19	Universal automatic compactor	01		81000.00	



**DEPARTMENT OF CIVIL ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING**

(An Autonomous Institution)

Manandavadi Road, Mysuru - 570 008.

Phone: 0821-2480475, 2481220, 4004900 Fax: 0821-2485802, E-mail: principal@nie.ac.in, Website: www.nie.ac.in

20	consolidation apparatus	01		126562.50	TEQIP I
21	Dial gauge	01	2006	21150.00	
22	Automatic free fall hammer	01		129375.00	
23	Relative density apparatus	01		129375.00	
24	Consolidation apparatus single gauge	01		232312.00	TEQIP-II
25	Consolidation apparatus three gauge	01	2013	169037.00	
26	Swell test apparatus	01		35019.00	
27	Laboratory Electric Oven	01		183515.00	
28	Direct shear apparatus	01	2016	373387.00	
29	Traiaxial compression	01			
Total				Rs. 2209876.5	


Dr. Punit B Kotagi
Lab in-Charge, Geotechnical Engineering Laboratory
NIE, Mysuru


Dr. N. C. Balaji
HoD, Civil Engineering Dept.,
NIE, Mysuru

Associate Professor & Head
Department of Civil Engineering
The National Institute of Engineering
Mysuru-570 008



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

Details of Equipment Computer Aided Engineering Drawing (CAED)

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Hp Printers M1005MFP	2	18/11/2020	34,574
2	Dell desktop computer optiplex 3070tower XCTO, 22" monitor, 15-9500, 1TB HDD, with keyboard and mouse	70	25/09/2020	39,61,579
3	Epson Projector EB-S41	2	13/01/2021	55,040
4	Computer table Twin units (Stock transfer Inter-departmental)	29	TEQIP-06 Batch	NA
5	Computer chairs	72	TEQIP-06 Batch	Na
6	5KVA UPS 7 Units with 4 battery each	7 & 28	NA	NA
7	Ceiling Fans	12	NA	NA
8	White Board	02	NA	NA
9	Computer table Twin units	6	09/03/2022	46,728
10	Projector Screen 5*7	1	23/03/2022	3,245
11	Projector Screen 6*4	1	23/03/2022	3,245
12	Ceiling mount kit (Projector mounting)	2	08/02/2022	8,400
	TOTAL	-	-	41,12,811/-


Dr. K.R. Prakash



Estd: 1946

Details of Equipment in Dynamics Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Vibration determination of natural frequency apparatus	01	2016	90,000/-
2	Balancing of rotating masses apparatus	01	2016	24,000/-
3	Photo Elasticity equipment	01	2016	1,95,000/-
4	Journal Bearing	01	2016	52,000/-
5	Critical speed of shaft apparatus	01	2016	30,600/-
6	Strain Resettles	01	2016	41,500/-
7	Gyroscope	01	2016	28,000/-
8	Universal Governer	01	2016	30,000/-
Total				Rs. 4,91,100/-


Dr. K.R. Prakash
HoD, Mechanical Engineering Dept.,
NIE, Mysuru

Department of Mechanical Engineering
National Institute of Engineering
Manandavadi Road, MYSORE - 570 008
Karnataka State, INDIA



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

Details of Software and hardware CAD-CAM LAB

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Silicon control 5KVA UPS	02	2003	83738.00
2	CADEM Software	25	2009	87360.00
3	LENOVO desktop i3,500GB HDD, 4GB RAM 18" Monitor	07	2011	194250.00
4	Solid edge ST 6 software	90	2013	340000.00
5	Matlab	5	2014	257115.00
6	Projector epson EBx18	2	2015	60327.00
7	Dell desktop optiplex 3020 mini tower	1	2015	242205.00
8	Solidworks 2015-16	60	2015	224715.00
9	Prototype mechanisms model	55	2015	158990.00
10	Calypso software	5	2016	600000.00
11	Mastercam 2017	25	2016	441000.00
12	Dell desktop intel core i5 6500u processor	12	2016	672879.00
13	Dell precision tower 7810 xcto	1	2017	582575.00
14	Ansys 18.2 software	30	2017	1243200.00



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

15	Calypso software	5	2017	590000.00
16	Dell desktop optiplex 3050	10	2017	655500.00
17	Blue star 2tr 5star split AC	4	2018	194200.00
18	Silicon 5kva ups	2	2018	31666.00
19	Inverse solver software	1	2019	141600.00
20	Desk top precision 7820 tower xcto base	1	2019	743400.00
21	Ansys 19.3 software (updated)	5	2019	298000.00
22	Mas furniture chairs with arms	15	2020	38902.00
23	Wacom ctl	5	2020	32500.00
24	Iscribe A4 usb	4	2020	36000.00
25	Iscribe A4 usb	6	2021	54000.00
26	Nilkamal novella chairs	80	2023	100253.00
27	Computer tabels	24	2023	396480.00
28	Epson projector	1	2024	32249.00
29	Projector screen 6*8	1	2024	4602.00
30	Dell monitors 24"	16	2024	133104.00
31	Dell precision cpu 3460 sff cto base	16	2024	1543440.00
32	Adams software	30	2024	840160.00



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

32	HP Desktop 280G4 Core I7-8700/8GB HP 21.5" MONITOR(TEQIP)	10	2018	5,52,240.00
33	Dektop- dell 3046 intel i5 6500 cpu 21.5" and 19" monitors	8	2024	Note: The computers have been shifted from IP department to Mechanical department on 05.11.2024
34	Desktop- dell 3020 intel i5 4590 cpu 21.5" MONITOR	7		
35	Desktop- dell 3050 intel i5 7500 cpu 21.5" MONITOR	3		
36	Desktop- dell 3080 tower xcto intel i5 cpu 21.5" MONITOR	1		
37	Exide 6el40 charged battery	04	2025	48800.00


Dr. K. R. Prakash

HoD, Mechanical Engineering Dept.,
NIE, Mysuru

Manandavadi Road, MYSORE - 570 008,
Karnataka State, INDIA

Details of Equipment and Investment in Centre for Materials Research [CMR]

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Pin On Disc Wear Tester	01	2006	3,75,000.00
2	Infrared Thermal Chamber	01	2006	1,70,700.00
3	Computerized Universal Testing Machine	01	2014	28,83,150.00



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

4	Computerized Izod/Charpy Impact Tester 0-25 joules Capacity & Notch Cutter	01	2016	1,89,100.00
5	Barcol Hardness Tester	01	2016	1,20,280.00
6	Shore D Hardness Tester	01	2016	24,500.00
7	Surface Roughness Tester	01	2016	10,750.00
8	Weighing Machine With Density Measuring Kit	01	2016	1,23,899.00
9	Dry Sand Abrasion Test Rig	01	2018	3,85,329.00
10	Four Ball Tester	01	2018	8,15,203.00
Total				Rs. 50,97,911.00


Dr. K.R. Prakash
HoD, Mechanical Engineering Dept.,
NIE, Mysuru
Department of Mechanical Engineering
National Institute of Engineering
Manandavadi Road, MYSORE - 570 008
Karnataka State, INDIA



Details of Equipment in CNC Lab

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	ACE CNC Lathe Model CUB	01	2006	14,57,722.00
2	CNC Vertical Machining Centre Model Winner (M/C M26-390)	01	2006	20,02,100.00
3	Frank 5HP Air Compressor	01	2006	63,338.00
4	Servo Controlled Voltage Stabilizer Capacity 15kva	02	2006	75,375.00
All Equipments are Procured from TEQIP				
Total				Rs. 35,98,535


Dr. K.R. Prakash

HoD, Mechanical Engineering Dept.,

NIE, Mysuru

Department of Mechanical Engineering

National Institute of Engineering

Manandavadi Road, MYSORE - 570 008

Karnataka State, INDIA



Details of Equipment and Investment in Fluid Mechanics & Machinery Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Combined Major & Minor Losses Equipment	01	2024	28,952.00
2	Impact of Jet Vanes	01	2024	12,623.00
3	Orifice Meter, Venturi Meter, Nozzle Meter and Rotameter Combined Setup	01	2024	20,799.00
4	Notch Apparatus	01	2024	27,609.00
5	Pelton Turbine	01	2024	46,092.00
6	Francis Turbine	01	2024	60,105.00
7	Kaplan Turbine	01	2024	71,570.00
8	Single Stage Centrifugal Pump	01	2024	17,348.00
9	Multi Stage Centrifugal Pump	01	2024	21,911.00
10	Reciprocating Pump	01	2024	18,043.00
11	Two Stage Reciprocating Air Compressor	01	2024	27,667.00



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

12	Air Blower All Equipments Shifted from NIE North (Efficient Engineers, #90, Building No. 30 KHB Colony KST 3 rd Phase, Bangalore -560060)	01	2021	28,941.00
Total				Rs. 3,81,660


Dr. K.R. Prakash
HoD, Mechanical Engineering Dept.,
NIE, Mysuru

Department of Mechanical Engineering
National Institute of Engineering
Manandavadi Road, MYSORE - 570 008
Karnataka State, INDIA

Details of Equipment and Investment in Foundry & Forging Lab

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	LPG Fired Furnace (UA)	02	2014	2,90,000.00
Total				Rs. 2,90,000.00


Dr. K.R. Prakash
HoD, Mechanical Engineering Dept.,
NIE, Mysuru

Department of Mechanical Engineering
National Institute of Engineering
Manandavadi Road, MYSORE - 570 008
Karnataka State, INDIA



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

Details of Equipment and Investment in Fuel Laboratory (shifted from NIE North)

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Able apparatus close cup(flash point)	01	2015	4273/-
2	Pensky Marten's apparatus	01	2015	4273/-
3	Cleveland's apparatus	01	2015	4505/-
4	Bomb Calorimeter with accessories	01	2015	14,997/-
5	Redwood viscometer	01	2015	4343/-
6	Saybolt Viscometer	01	2015	4227/-
7	Boy's Calorimeter	01	2015	13,376/-
8	Plarimeter	01	2015	1853/-
9	Torsion Viscometer	01	2015	4459/-
10	Apparatus for estimation of moisture	01	2018	4450/-
11	Distillation apparatus to analyse volatile	01	2018	8611/-
12	Carbon Residue test apparatus to analyse ash content	01	2018	7788/-



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

13	Carbon residue test apparatus	01	2018	18,692/-
Total				Rs. 95,847/-

Details of Equipment and Investment in Heat Transfer Lab

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Thermal Conductivity of Liquid Test Rig	01	24/11/2004	35,450.00
2	1.Pool Boiling Equipment - Research Unit Including Set of 30 Nichrome Wire Specimen a. Software CD for Boiling Curve Calculations (CAD CAM Lab) b. User and Software Manual (CAD CAM Lab)	01	19/01/2019	1,24,042.00
3	a. Unique Quench Probe Assembly b. Vertical Tubular Electric Resistance Heating Furnace c. SS Quench Vessel 2000 ml Capacity with basae plate and support structure	01	23/02/2020	1,41,600.00
4	Thermal Conductivity of Metal Rod test rig	01	28/08/2024	37,000.00
5	Free Convection Heat Transfer Test Rig	01	28/08/2024	36,600.00
6	Forced Convection Heat Transfer Test Rig	01	28/08/2024	38,000.00
7	Emissivity apparatus	01	28/08/2024	34,000.00
8	Stefan Boltzmann apparatus	01	28/08/2024	32,000.00
9	Parallel and counter flow heat transfer test rig	01	28/08/2024	36,000.00
10	Boiling and condensation heat transfer test rig	01	28/08/2024	96,000.00
11	Vapour Compression of Refrigerator Test Rig	01	28/08/2024	93,000.00
12	Transcend Conduction Heat Transfer Test Rig	01	28/08/2024	38,000.00



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

13	Vapour Compression of Air Condition Test Rig	01	28/08/2024	1,23,000.00
14	NI CDAQ	01	28.03.2025	6,67,473.00
	NI 9205 Spring Terminal	02		
	NI 9212 Thermocouple	01		
	NI 9940 Connector	02		
	Power cord	01		
	Standard service	01		
Total				Rs. 15,32,165.00


Dr. K.R. Prakash
HoD, Mechanical Engineering Dept.,
NIE, Mysuru

Department of Mechanical Engineering
National Institute of Engineering
Manandavadi Road, MYSORE - 570 008
Karnataka State, INDIA

Details of Equipment and Investment in Automation Laboratory [IAR]

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	HP desktop and 21.5 LED monitor	15no's	2015	6,75,000/-
2	All in one demo kit, RFID bar code reader, inclination sensors, AS-I systems demo kit	Each 1 no	2015	4,74,266/-
3	7.5 kva online UPS (silicon sys controls)	1 no	2015	1,20,000/-
4	PLC trainer kit S7-1200 series	6 no's	2015	16,46,347/-
5	PLC trainer kit S7-1500 series	1	2015	3,22,390/-
6	ET 200 SP trainer kit	1	2015	1,43,717/-



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

7	NI DAQ system	1	2015	3,56,900/-
8	NI lab view	1	2015	1,54,200/-
9	Indra CS table top training system	1	2015	4,14,596/-
10	Fire bird V 2560(5no), Spark V robot(10no),	15	2016	1,74,518/-
11	Silent compressor, relay box, table	Each 1 no	2016	1,24,976/-
12	Variable frequency drive EFC3610	1 no	2016	2,32,582/-
13	IS 2000-120 insight vision	1 no	2016	1,67,456/-
14	Epson projector- TW650	3 no's	2019	1,53,984/-
15	KUKA robot KR 6 R700	1 no	2015	17,00,000/-
16	NI myrio part no-782692-01	2 no's	2016	85,000/-
17	Cognex make insight IS7902m series vision system	1 no	2018	10,30,559/-
18	Automation studio software	1 no	2018	2,33,940/-
19	Dell desktop	22 no's	2016	12,33,612/-
	Total			94,44,043/-


Dr. K.R. Prakash

HOD, Mechanical Engineering Dept.,
NIE, Mysuru
National Institute of Engineering
Manandavadi Road, MYSORE - 570 008,
Karnataka State, INDIA



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

Details of Equipment and Investment in I.C. ENGINES LAB

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Single cylinder four stroke diesel engine	1	04/05/2006	79,000
2	Single cylinder vertical diesel engine	1	09/11/2018	84,075
3	CRDI Diesel engine experimental setup	1	18/10/2019	13,15,440
4	AVL India Pvt Ltd., 5 Gas analyser	1	14/01/2020	3,00,900
5	Computerized four stroke diesel engine test rig	1	10/08/2024	1,33,180
6	Multi cylinder petrol engine test rig for marse test rig	1	10/08/2024	98,437
7	Variable compression ratio – IC Engine test rig	1	10/08/2024	48,176
8	Four stroke petrol engine test rig	1	10/08/2024	33,492
9	Two stroke petrol engine test rig	1	10/08/2024	22,467
10	Portable multi gas analyser	1	10/08/2024	1,00,578
11	Horiba model mexa Exhaust gas analysis	1	1988-89	49,800
Total				22,65,545


Dr. K.R. Prakash

HoD, Mechanical Engineering Dept.,
NIE, Mysuru.

Department of Mechanical Engineering
National Institute of Engineering
Manandavadi Road, MYSORE - 570 008
Karnataka State, INDIA



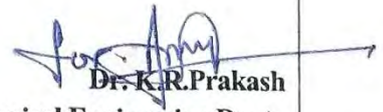
THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

Details of Equipment and Investment in Machine Shop

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Harihar M B Type Lathe 6 ½"	09		52,409.00
2	V belt Cone Pulley Drive Lathe Machine (Shifted from North)	10	2019	8,50,000.00
3	Turner Brand all Geared Lathe machine (TEQIP)	05	2006	8,76,812.50
4	Gear Type Drilling machine (Shifted from North)	01	2015	1,20,000.00
5	Heavy Duty all Geared Shaper Machine (Shifted from North)	01	2015	1,50,000.00
6	Rolex 18" Cap Cone Pulley Heavy Duty Shaping Machine With Accessories	01	1993	59,490.00
7	Power Hacksaw Machine	01	2020	1,23,600.00
8	Rolex ¾ HP Double Ended Bench Grinder	01	1993	1,39,023.00
9	CARL Zeiss CMM Eclipse	01	2017	12,59,500.00
Total				Rs. 34,91,811.50


Dr. K.R. Prakash

HOD, Mechanical Engineering Dept.,

Department of NIE, Mysuru

National Institute of Engineering

Manandavadi Road, MYSURU - 570 008

Karnataka State, INDIA



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

Details of Equipment and Investment in Metallography & Material Testing Lab

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Ultrasonic flaw detector	1	26/10/2023	36,986
2	Impact testing machine	1	26/10/2023	35,930
3	Wear testing machine	1	26/10/2023	22,192
4	Fatigue testing machine	1	26/10/2023	21,840
Total				1,16,948


Dr. K.R. Prakash
HoD, Mechanical Engineering Dept.,
NIE, Mysuru

Department of Mechanical Engineering
National Institute of Engineering
Manandavadi Road, MYSURU - 570 008
Karnataka State, INDIA



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

Details of Equipment and Investment in Metrology and Measurement Lab

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Tool Makers micro scope machine (TEQIP III)	01	2020	1,82,786
2	3D coordinate measuring machine (TEQIP II)	01	2020	12,87,257
3	Profile projector (TEQIP II)	01	2020	6,42,762
4	Laser scanning micro meter (TEQIP II)	01	2020	5,39,930
5	Micro Vickers Hardness testing machine - (TEQIP II)	01	2020	8,55,000
6	Ultra Sonic non-destructive testing machine -(TEQIP II)	04	2020	2,37,420
7	Surface measuring machine - (TEQIP II)	01	2020	3,97,687
8	Digital clino meters -(TEQIP III)	01	2020	48,786
9	Digital height gauge-(TEQIP III)	01	2020	2,2786
10	External micro meter-(TEQIP III)	06	2020	24,786
11	Gear tooth micrometer-(TEQIP III)	02	2020	93,786
12	Magnetic stand -(TEQIP III)	06	2020	3786
13	Plunger dial gauge (Analog) -(TEQIP III)	02	2020	4,786
14	Plunger dial gauge (Digital)-(TEQIP III)	04	2020	7,786
15	Vernier with fine adjustment-(TEQIP III)	04	2020	38,786
16	Bevel Protector-(TEQIP III)	03	2020	22,786
17	Eddy current testing -(TEQIP III)	1	2020	7,51,388
18	Precision weighing machine SAB224CL	01	2022	48,893.30
19	Hardness roughness tester (Mitutoyo)	02	2022	4,72,000
20	Metallographic specimens (Set of 23)	01	2023	29,500



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

21	Tool maker microscope	1	2014	57,408
22	Profile projector	01	2014	1,21,440
23	Auto collimator	01	2014	,1,68,000
24	Floating carriage micrometer	01	2014	1,65,000
25	Optical flats	01	2014	9,600
26	Monochromatic light source	01	2014	24,000
27	Digital vernier calliper (0-200 & 0-150 mm)	02	2014	14,500
28	Digital micrometer 0-25 mm)	02	2014	13,850
29	Bore gauge 18-35 mm	01	2014	11,850
30	Bore gauge 35-60mm	01	2014	12,225
31	Precision weighing balance	01	2014	42,600
32	Pressure gauge	01	2015	16,928
33	Thermocouple	01	2015	16,634
34	LVDT	01	2015	16,744
35	Measurement of strain gauge	01	2015	20,976
36	Sine bar	01	2015	10,488
37	Lathe tool dynamometer	01	2015	42,504
38	Drill tool dynamometer	01	2015	33,120
39	Gear tooth vernier	01	2015	7,176
40	Granite surface gauge (630x630x90mm with angle stand	01	2015	18,400
41	Granite surface gauge (1000x1000x150mm)	01	2015	25,760
42	Cast iron surface plate	01	2015	34,500
43	Sine center (02 to 200 mm)	01	2018	11,400
44	Universal bevel protractor	01	2018	19,560



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

45	Vernier height gauge	01	2015	Complementary
46	Gear tooth vernier	01	2018	10,620
47	Digital vernier calliper	01	2020	7,804
48	Analog vernier calliper	02	2021	5,600
49	Slip gauges box with 83 pieces	01	2015	1,25,000
50	Portable surface roughness tester	01	2015	1,68,000
51	V Block	01	2015	4416
52	Thread ring gauge	01	2015	920
53	Thread p lug gauge	01	2015	920
54	Plain plug gauge	01	2015	920
55	Filler gauge	01	2015	4500
56	Spirit level	01	2015	2760
57	Foot operated Air pump	01	2021	770
Total				67,91,590


Dr. K.R. Prakash

HoD, Mechanical Engineering Dept.,
Department of Mechanical Engineering
National Institute of Engineering
Manandavadi Road, MYSORE - 570 008
Karnataka State, INDIA



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

Details of Equipment and Investment in SIEMENS Centre

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Dell Precision 3630 Tower CTO base	20	13/12/2018	17,79,000/-
2	Dell Precision 3630 Tower CTO base	2	13/12/2018	2,73,900/-
3	Epson X41 XGA 3LCD Projector	1	13/12/2018	30,887/-
4	Chairs - OSIYA - 36	20	30/1/2019	60,000/-
5	5 KVA offline UPS system	02	05/2/2019	88,221/-
6	Computer table - 5 feet width x 600 mm depth x 800 mm height	4	01/01/2019	28,000/-
7	Computer table - 30feet width x 600mm depth x 800mm height	2	01/01/2019	71,200/-
	TOTAL			22,77,208/-


Dr. K.R. Prakash

HoD, Mechanical Engineering Dept.,
NIE, Mysuru

Department of Mechanical Engineering
National Institute of Engineering
Manandavadi Road, MYSORE - 570 008
Karnataka State, INDIA



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

Details of Equipment in Simulation Laboratory

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Dell Desktop	05	27/12/2016	3,36,440/-
2	PCB Triaxial Accelometer, Impact Hammer	02 01	24/03/2017	4,18,384/-
3	Simulia Academic Teaching Suite Q9T	20	9/2/2018	3,77,559/-
4	Simulia Academic Teaching Suite QRx	01	9/2/2018	7,55,155/-
5	Simulia Academic Research Executive Tokens QXT - LEDV	08	9/2/2018	1,65,559/-
6	HP Desktop	16	25/10/18	TEQIP
7	Printer	01	07/03/19	-
8	Modal view R2 PCB Light weight cable CTC Piezo velocity sensor CTC PRO Proximity probe	12	3/10/2020	6,59,325/-
Total				Rs. 27,12,422/-


Dr. K.R. Prakash

HoD, Mechanical Engineering Dept.,
NIE, Mysuru

Department of Mechanical Engineering,
National Institute of Engineering
Manandavadi Road, MYSURU - 570 008
Karnataka State, INDIA



THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institute Under VTU)
DEPARTMENT OF MECHANICAL ENGINEERING
Manandavadi Road, Mysuru-570008, Karnataka, India.



Estd: 1946

Details of Software and hardware CAD-CAM LAB

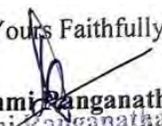
Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Silicon control 5KVA UPS	02	2003	83738.00
2	CADEM Software	25	2009	87360.00
3	LENOVO desktop i3,500GB HDD, 4GB RAM 18" Monitor	07	2011	194250.00
4	Solid edge ST 6 software	90	2013	340000.00
5	Matlab	5	2014	257115.00
6	Projector epson EBx18	2	2015	60327.00
7	Dell desktop optiplex 3020 mini tower	1	2015	242205.00
8	Solidworks 2015-16	60	2015	224715.00
9	Prototype mechanisms model	55	2015	158990.00
10	Calypso software	5	2016	600000.00
11	Mastercam 2017	25	2016	441000.00
12	Dell desktop intel core i5 6500u processor	12	2016	672879.00
13	Dell precision tower 7810 xcto	1	2017	582575.00
14	Ansys 18.2 software	30	2017	1243200.00

The National Institute of Engineering
(An Autonomous Institution under Visvesvaraya Technological University, Belagavi)
Department of Chemistry

DetailsofEquipmentandInvestmentintheDepartmentofChemistry

Sl. No.	Particulars	Quantity	Year of Purchase	Cost(Rs.)
1	Digital Conductivity meter	20	2019, 2024, & 2025	15,576 X 20 =3,11,520
2	Digital pH meter	14	2022, 2024, & 2025	13,688 X 14 =1,91,632
3	Digital Potentiometer	12	2024, & 2025	16,048 X 12 =1,92,576
4	Colorimeter	16	2022, 2024, & 2025	14,160 X 16 =2,26,560
5	Analytical Balance	05	2022, & 2025	6,549 X 5 =32,745
6	Hot Air Oven	02	2011, & 2022	44840 X 2 =89,680
7	Hot Plate/Electric Stove	04	2015, & 2019	944 X 4 =3,776
8	Distilled Water Plant	01	2015	18,892
Total				1067381=00

Yours Faithfully,


(Dr. Lakshmi Ranganatha V)
Dr. Lakshmi Ranganatha V,
Associate Professor and Head
Department of Chemistry
The National Institute of Engineering
Mysore - 570 008



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
THE NATIONAL INSTITUTE OF ENGINEERING
(An Autonomous Institution)
NORTH CAMPUS



Dr. Anitha R
Professor & Head

Major Equipment in CS Department

Sl. No.	Particulars	Quantity	Year of Purchase	Price
1	DELL Optiplex(TM) 3010	30	2013	815,717
2	DELL Optiplex(TM) 3020	20	2014	968,820
3	DELL System 3050 (MTBTX)	42	2017	1,932,840
4	DELL Optiplex 3070 (MTXCT70)	44	2019	2,798,488
5	HP Desktop i7	15	2022	1,404,495
6	DELL Optiplex 5000	15	2022	1,312,455
7	DELL Optiplex 7010 i7	16	2023	1,158,288
8	HP Desktop i7	121	2024	5,553,900
9	Epson Projector	20	2024	559,786
10	HP Desktop i7	40	2025	2,336,400
11	HP Printers	10	NA	
12	IBM power systems AC 922 Server	1	2020	2,890,000
13	HP Workstation Z6	1	2018	2,54,000
14	Lenovo ThinkSystem SR650 V3	1	2025	40,00,000
Total				21,731,189

21/11/25
Professor and Head
Dept. of Computer Science and Engineering
The National Institute of Engineering
Mysuru



The National Institute of Engineering
Department of Electronics and Communication Engineering
Details of Equipment and Investment



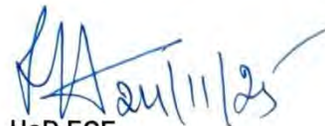
SI No.	Particulars	Quantity	Year of Purchase	Total Cost
ADVANCED SIGNAL PROCESSING LAB / TEXAS INSTRUMENTS INNOVATION LAB				
1	TI Robotic system lab kit under TI University Programme	10 Set	2018	₹ 58,52,580.00
2	TMI Biomedical Equipment Kits	1 Set	2019	₹ 2,27,840.00
3	HP Desktop 280G4 (TEQIP III) PC	12	2018	₹ 5,40,000.00
Total Investment				₹ 66,20,420.00
INTERNET OF THINGS LAB				
1	NVIDIA JETSON Onn Super Nano Deployment Kits	2 Set	2025	₹ 91,998.00
2	TUL PYNQ – Z2 Kits	3 Nos.	2025	₹ 48,600.00
3	Raspberry Pi Model 4B	4 Nos.	2024	₹ 24,000.00
4	Robocraze Drone kit	10 Set	2018	₹ 2,50,000.00
5	Dell OptiPlex 3050 PC	12	2017	₹ 3,90,000.00
Total Investment				₹ 8,04,598.00
COMMUNICATION LAB				
1	Mantiswave 5G Wi-Fi & LORA Gateway Kit	1 Set	2025	₹ 17,70,000.00
2	Keysight Spectrum Analyzer	1 Nos.	2018	₹ 6,60,000.00
3	Digita Storage Oscilloscope	5 Nos.	2019	₹ 1,75,000.00
4	HP Pro 280 G9 MT (2024) PC	5 Nos.	2024	₹ 2,29,500.00
Total Investment				₹ 21,74,500.00
ADVANCED COMMUNICATION LAB				
12	Keysight Spectrum Analyzer	1 Nos.	2018	₹ 6,60,000.00
13	Digita Storage Oscilloscope	5 Nos.	2019	₹ 1,75,000.00
Total Investment				₹ 8,35,000.00
DIGITAL SIGNAL PROCESSING LAB				
1	TMDSLCD6748 Evl. Kits	4 sets	2023	₹ 1,53,400.00
2	TMDSLCD6748 Evl. Kits	6 sets	2024	₹ 2,23,021.00
3	Matlab R2016a	10 License	2016	₹ 10,27,320.00
4	HP Pro 280 G9 MT (2024) PC	5 Nos.	2024	₹ 2,29,500.00
Total Investment				₹ 14,10,220.00
RESEARCH AND DEVELOPMENT LAB				
1	Dell OptiPlex 3090 (2022)	5 Nos.	2022	₹ 2,89,110.00
Total Investment				₹ 2,89,110.00
DIGITAL ELECTRONIC CIRCUITS LAB				
1	Digital IC Trainer Kits	25 Nos.	2006	₹ 3,25,144.00
Total Investment				₹ 3,25,144.00
SEQURE LAB				
1	HP Workstation Z2	1 No.	2025	₹ 3,07,980.00
2	Lenovo TAB K11	4 Nos.	2025	₹ 83,130.00
Total Investment				₹ 3,91,110.00



The National Institute of Engineering
Department of Electronics and Communication Engineering
Details of Equipment and Investment



Sl No.	Particulars	Quantity	Year of Purchase	Total Cost
MICROPROCESSOR LAB				
1	GSAS KIEL MCB 1760 Evaluation Kits	10 Sets	2025	₹ 2,65,000.00
2	ESA KEIL MCB 1760 Evaluation Kits	11 Sets	2020	₹ 3,02,257.00
3	Dell OptiPlex 3070 PC	10	2019	₹ 3,81,140.00
Total Investment				₹ 9,48,397.00
REAL-TIME OPERATING SYSTEMS LAB				
1	HP Pro 280 G9 MT (2025)	30	2025	₹ 17,52,000.00
Total Investment				₹ 17,52,000.00
VERY LARGE SCALE INTEGRATION LAB				
1	Cadence License and Renewals	30 License	2025	₹ 27,33,600.00
2	ZED Board	3 Nos.	2019	₹ 1,29,062.00
3	VICADO Software	25 License	2019	₹ 1,15,640.00
4	NEXYS 4 DDR Artix 7 FPGA Kits	7	2019	₹ 1,39,222.00
5	NEXYS 4 DDR Artix 7 FPGA Kits	6	2023	₹ 1,69,920.00
Total Investment				₹ 32,87,444.00
PROGRAMMING LAB				
1	Dell OptiPlex 3050 PC	12	2017	₹ 3,90,000.00
Total Investment				₹ 3,90,000.00
PG LAB				
1	Dell OptiPlex 5090 PC	2	2022	₹ 1,48,000.00
Total Investment				₹ 1,48,000.00
ANALOG ELECTRONIC CIRCUITS LAB / LINEAR INTEGRATED CIRCUITS LAB				
1	NI ELVIS III Kits	2 Sets	2022	₹ 6,60,205.00
3	Digita Storage Oscilloscope	5 Nos.	2019	₹ 1,75,000.00
4	Dell OptiPlex 3050 PC	6	2017	₹ 3,25,000.00
Total Investment				₹ 11,60,205.00
Grand Total Investment				₹ 2,03,88,148.00


24/11/25
HoD ECE

Professor & Head
Dept of Electronics & Communication Engg.
The National Institute of Engineering
Mysuru - 570008



THE NATIONAL INSTITUTE OF
ENGINEERING
(Estd. 1946; Affiliated to the VTU)
MANANTHODY ROAD, MYSORE - 570 008
Department of Physics



Tel: 0821 2481220, 248047
Fax: 0821 2485802

Details of Research Equipment and Investment in Department of Physics

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	Probe Sonicator 500 W Advanced	01	2019	1,63,450=00
2	Ultrasonic Bath	01	2019	44,000=00
3	Serological Water Bath	01	2019	52,000=00
4	Analytical Balance	01	2019	78,000=00
5	Source meter	01	2025	13,19,112=00
6	Precision LCR meter	01	2025	5,72,688=00
Total				22,29,250=00

Dr. S. S. S.
Professor and Head
Department of Physics
National Institute of Engineering
Mysore - 570 008

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
Microcontrollers/DSP Lab				
1	MSP 430F449 Low Power 16 Bit Microcontroller, Evaluation Board with Power Supply	05	2013	79,000.00
2	DSP Processor kits (CTMDSE2D2812) 32K On Chip Flash	09	2013	6,03,000.00
3	MyChipStationPro: Total CMOS VLSI IC Design Software	01	2013	4,50,000.00
4	Embedded Evaluation Board ALS-EMB-0389C51E02	05	2020	77,000.00
5	ALS-SDA-ARMCTXMB	15	2022	3,30,000.00
6	DSP Based Stepper Motor Control, Buck-Boost Converter & Trainer kit	08	2018	4,24,000.00
Circuits Simulation & Measurement Lab				
7	Kelvin Double Bridge (With DC Potentiometer & DC Power Supply Unit)	01	2001	40,000.00
8	Kelvin Double Bridge	01	2003	63,000.00

9	AcBridges	01	2003	70,000.00
---	-----------	----	------	-----------

10	LuxMeter	01	2005	92,000.00
11	3PhaseAccuchek+, 3X240Vfor3Phase	01	2005	1,82,000.00
12	P SpiceSLP'sSingleUser	01	2006	5,16,000.00
13	OrcadCapturewithP SpiceA/D	01	2006	3,80,000.00
14	CROs	01	2013	4,00,000.00
15	MeasuringInstruments	01	2013	4,12,000.00
16	AC&DCBridges(ScheringBridge& Potentiometer) with Accessories	12	2015	1,00,000.00
17	TBS-1072B DSO's	08	2020	2,80,000.00
18	TBS-1102B DSO's	01	2020	46,000.00
19	TBS-1202B DSO's	01	2021	1,14,000.00
20	3PhAutoTransformer	01	2022	35,000.00
21	Basic Earth Ground Tester (Fluke -1621), ACBridges, InsulationTester	01	2018	2,94,000.00
ControlSystemsLab				
23	FPGA MYRIO without sensor packages&withsensorpackages	02	2020	1,96,000.00
24	ACServomotor(ACS01)	01	2018	28,000.00
25	CompensationDesign(ModelCD02)	01	2018	21,000.00

26	DCPositionControl	01	2018	31,000.00
27	EducationalAnalogCounter	01	2018	20,000.00
28	LinearSystemSimulator	01	2018	20,000.00
29	MagneticLevitationSystem	01	2018	30,000.00
30	PIDController	01	2018	25,000.00
31	RelayControlSystem	01	2018	20,000.00
32	ArbitraryFunctionGenerator(AFG1022)	01	2015	35,000.00
33	TBS-1072B DSO's	01	2015	29,000.00
34	DigitalStorageOscilloscope	01	2013	47,000.00
35	DCPositionSystemandSynchro-Transmitter Receiver Pair	02	2013	48,000.00
36	AC&DCServomotorModule, Process Control Simulator	03	2012	73,000.00
37	Aplab30MHz(2CH\$TracesOscilloscope)	02	2011	30,000.00
ElectricalMachinesLab				
38	Induction Motor - DC Generator TestsetupControlBoxwithTable & Synchronous Motor Test setup with Table	02	2016	1,41,000.00

39	Control Box for OC & SC test on 1 Phase Transformer & Sumpners Test	01	2016	63,000.00
40	Control Box for Speed Control of Slip Ring Induction Motor	01	2016	67,000.00
41	Control Box for Drives Lab Experiments	01	2016	40,000.00
42	Control Box for Ward Leonard Method of Speed Control	01	2016	81,000.00
43	Control Box for Field Test on Series Motor	01	2016	82,000.00
44	Control Box for Voltage Regulation of Alternator	01	2016	1,50,000.00
45	Control Box for Load Test on Induction Generator	01	2016	1,18,000.00
46	Control Box for Load Test on Single Phase Induction Motor	01	2016	51,000.00
47	Control Box for Load Test on Three Phase Induction Motor	01	2016	74,000.00
48	Control Box for V & Inverted V Curves	01	2016	74,000.00
49	Control Box for Hopkinson's Test	01	2016	74,000.00
50	Control Box for Slip Test	01	2016	95,000.00
51	Control Box for Retardation test	01	2016	79,000.00

52	ControlBoxforOC/SCTestonAlternator	01	2016	81,000.00
53	ControlBoxforPolarityTeston Star Delta Connection	01	2016	74,000.00
54	ControlBox for Swinburne's Test	01	2016	69,000.00
55	ControlBoxforScottConnections	01	2016	59,000.00
56	TachoMeter(LutronMake)	04	2018	50,000.00
57	2.2kWShuntMotor+2.2kWShunt Generator with 3 Point Starter Set	01	2006	92,000.00
58	5HPACMotor Coupledto2.2kW CompoundWoundGeneratorwith Panel	01	2006	62,000.00
59	5HPACMotorCoupledto2.2kW ShuntMotor + 2.2 kW Shunt Wound Generator with Panel	01	2006	1,14,000.00
60	2.2kWCompoundWoundMotor with Panel + Loading + 3 Point	01	2006	55,000.00
61	5kVASynchronousMotor+ Loading + DOL	01	2006	54,000.00
62	3HPACMotoralongwithLoading Arrangement Panel	01	2006	40,000.00
63	TransformersControlPanels	04	2006	5,17,000.00

64	6.5kWShuntMotor+5kVA Synchronous Generator	02	2006	2,30,000.00
PowerSystemSimulationLab				
65	Desktop(HP 280)	14	2024	7,60,000.00
66	OptiplexSmallFormfactor	01	2023	72,000.00
67	OptiplexSFFplus7010XCTO	04	2023	2,90,000.00
68	Optiplex3090Tower- XCTO	08	2022	5,24,000.00
69	LenovaDesktop	10	2011	2,78,000.00
70	IBMThinkPad	01	2005	64,000.00
71	MultiMediaProjector	01	2005	1,31,000.00
72	SimulationSoftware(Matlab, Simulink, Simpower, Signal processing Block Set)	12	2006	13,76,000.00
73	Autodesk Autocad(Software)	10	2006	6,70,000.00
74	Mipower (Software)	15	2006	6,65,000.00
75	HP-Desktop	12	2006	5,29,000.00
76	DigsilentLabview	02	2013	9,00,000.00
AnalogandDigitalElectronicslab				
77	NI ELVISIIBoard	03	2015	8,23,000.00
78	Analog/DigitalICTester	01	2016	28,000.00

79	ArbitraryFunctionGenerator	02	2016	66,000.00
80	TBS-1072B DSO's	04	2016	1,82,000.00
81	PortableDigitalIIC Tester	01	2020	19,000.00
82	Aplab5MhzMultiWaveform Arbitrary Signal Generator	02	2020	47,000.00
83	NIELVISIIIBoard	01	2021	3,36,000.00
84	Basys3Artix7 FPGAKit	05	2023	82,000.00
85	Aplab3MhzMultiWaveform Arbitrary Signal Generator	05	2023	67,000.00
86	Basys3Artix7 FPGAKit	08	2025	1,08,000.00
87	AnalogDiscoveryKit	04	2018	2,10,000.00
88	TBS-1072B DSO's	10	2018	4,13,000.00
High VoltageLab				
89	Tekind100MHzDSO	01	1991	1,80,000.00
90	DSOModeITDS520D	01	1999	4,71,000.00
91	High Voltage Transformer Control PanelwithProtectivePeripheralan dRegulator	01	1993	8,97,000.00
	Inside &OutsideVernierCaliper.	01		
	HighPressureContainerfor Fuchsine solution.	01		

92	EquipmentforConducting Galvanizing Test	01	2006	1,93,000.00
	AdditionalElcometer	01		
93	TransformerOilKit	01	2005	5,03,000.00
	ElectrolyticTank	01		
	Equipmentfor300kVHVACTransformer	01		
	CurrentLimitingResistor	01		
	MotorizationofDimmer	01		
	AluminiumTubes	01		
	ModernizationofControlpanel	01		
	MotorizationSphereGap Assembly	01		
	RodGapApparatus	01		
	Equipmentfor400kVImpulseGenerator	01		
	TriggerSystem	01		
	WaveTailResister	01		
ChargingResistor	01			
GroundingSystem	01			
AdditionalElcometer	01			

94	100kV AC/DC Set With Filter, Divider Rectifier Motorized Control Panel without Transformer	01	2015	2,99,000.00
Drives Lab				
95	Comprehensive AC drive (TMS320LF407A)	01	2009	4,88,000.00
96	PLC Trainer Kit with 8 Digital Inputs and 6 Outputs with PC	01	2009	1,31,000.00
97	PSIM software	01	2013	9,35,000.00
98	PLC Trainer Kit	02	2013	1,90,000.00
99	Comprehensive AC drive (TMS320F28335)	01	2013	3,38,000.00
100	DC Motor Control Using 3 Phase Rectifier Setup	01	2013	3,78,000.00
	DSP Based Chopper Setup	01		
	DSP Based Induction Motor Setup	01		
	PLC Based Drive Setup	01		
	3 Phase Induction Motor Using Inverter Setup	01		
Relay Lab				
101	Microprocessor based IDMT Relay Kit	01	2003	63,000.00

102	MicroprocessorbasedOV/UV Relay Test Kit	01	2003	70,000.00
103	Motorprotectionstudyunit	01	2003	1,46,000.00
104	FuseTestingKit	01	2012	61,000.00
105	FeederProtectionSimulationstudy unit	01	2013	4,00,000.00
106	Generatorprotection studyunit	01	2013	4,12,000.00
107	ACMotorProtectionRelayTestSetup	01	2015	3,49,000.00
108	NegativeSequenceRelay Kit	01	2015	74,000.00
109	NumericalDistanceRelay(Only Impedance Relay)	01	2015	99,000.00
110	NumericalPercentageBiasedRelay	01	2015	1,12,000.00
Industrialcontrolslab				
111	Table Top Type Portable Type ControlLogicBoardwith6No. Auxiliary Contactors	01	2017	80,000.00
112	Switchgear, Control Gear, Pilot Devices&RelayLogicSimulator Table Top Board	04	2017	1,96,000.00
113	TestBenchPanelSuitablefor 2.2kW Motor	02	2017	7,00,000.00

114	3PhaseInductionMotorwith Mechanical Loading	01	2017	33,000.00
115	3 Phase Motor440V, 5Hz, 0.5HP withSensor&MechanicalLoading	02	2017	33,000.00
116	3 Phase Motor440V, 5Hz, 3HP withSensor&MechanicalLoading	01	2017	32,000.00
117	PLCTraining Kit	01	2019	17,49,000.00
	Experiment Unit of Industrial Control&AutomationwithSCADA	09		
PowerSystemHardwareSimulationLab				
118	ArtificialTransmissionlinewith18 pi section models	1Set	2007	15,19,000.00
	PowerTransformerGenerator Station End			
	PowerTransformerReceiving Station End			
	PowerAnalyzer			
	LoadingUnits(RLCSeparately)			
	3PhaseAutoTransformer			
	VARCompensationModel			
	Simulator Instruments			
	PowerSystemHardware Simulator			

119	StaticVarCompensationModule	1Set	2015	9,96,000.00
	DistanceRelay			
	3PhaseFaultSimulator			

PowerElectronicsLab

120	AplabCRO30 MHz	02	2011	31,000.00
121	SinglePhasePulseWidthInverter	02	2017	80,000.00
122	Speed of DC Motor Using Single PhaseSemiConvertor0.5HP/220VDC	01	2017	42,000.00
123	LCRMeter(FrequencyRange: 100Hz to 25kHz)	01	2021	26,000.00
124	P5200AHighVoltageProbe500MHz	01	2021	1,98,000.00
	A622PXGCurrentProbe100kHz	01		
125	SinglePhaseHalfBridge Driver	03	2021	1,24,000.00
	3Phase3WireSensor Card	03		
	3Phase4WireSensor Card	03		
126	3PhaseBridgeRectifier+3Phase IGBT Based Pulse With Inverter	01	2022	87,000.00
127	LaunchPadforDSC	10	2022	83,000.00
128	DSO TBS2204B	01	2023	2,67,000.00
129	MultipurposePowerCardDrive/ SPM BLDC Drive System	01	2024	99,000.00

130	0-6V/0-15ACV CC DC Power Supply	07	2024	2,24,000.00
131	DSO TBS2204B	01	2025	2,68,000.00
132	P5200A High Voltage Probe 50MHz	01	2025	2,40,000.00
133	A622 AC/DC Current Probe	01		
134	Dual Channel 4 Trace Oscilloscope	08	2006	1,32,000.00
135	Close Loop DC Motor Speed Control Unit	01	2018	4,10,000.00
	Close Loop 3 Phase Induction Motor Unit	01		
	DSP Based Vector Controlled for Induction Motor 0.5HP / 230V	01		
	Single Phase PWM Inverter	01		
	Speed Control of Separately Excited DC Motor Using IGBT	01		
Speed Control of Separately Excited DC Motor Using Single Phase Semi Converter	01			
136	Power Supplies	01	2003	1,46,000.00
137	Function Generators	01	2012	61,000.00
Project & Research Lab				



THE NATIONAL INSTITUTE OF ENGINEERING

(An Autonomous Institution Affiliated to V.T.U., Belagavi)

No 50, Koorgalli Village, Hootagalli Industrial Area, Mysuru, Karnataka 570018

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING



Details of Equipment in the Department of Information Science and Engineering

Sl. No.	Particulars	Quantity	Year of Purchase	Cost (Rs.)
1	DELL OPTIPLEX 3010 DESKTOP	70	2013	31,16,000
2	DELL OPTIPLEX 3020 DESKTOP	11	2015	5,32,851
3	DELL OPTIPLEX 3050 DESKTOP	46	2018	21,16,920
4	DELL OPTIPLEX 3060 DESKTOP	69	2022	28,98,000
5	DELL OPTIPLEX 3080 DESKTOP	4	2022	2,18,000
6	DELL OPTIPLEX 5000 DESKTOP	15	2022	7,80,225
7	DELL OPTIPLEX 7010 DESKTOP	15	2023	11,72,802
8	LENOVA THINK CENTER DESKTOP	20	2003	7,90,600
9	Amitec SDR Kits, each consisting of - Transcievers with MIMO support X 2 - Directional Antennas LPDA X 4 - RF Cable RG316 X 4 - USB 3.0 Connector cables X 2	03	2019	14,40,000
10	Epson Projector	14	2024	4,60,873
11	HP Printer 1108	02	2016	13,650
12	HP Printer 1005 (Print, Scan, Copy)	02	2016	24,500
13	Canon Printer (Print, Scan, Copy)	01	2024	26,550
Total				1,35,90,971

Department of Information Science and Engineering

Mysuru

Dept. of Information Science and Engineering
The National Institute of Engineering
MYSURU-570008

18.15- XIV- List of Experimental setup in each laboratory-workshop-all depts

xv. **Innovation Cell**

- ✓ Innovation Journey starts Right from the First Year
- ✓ Gol / MoE / IECTE recognized Innovation council since 2020
- ✓ NIE Innovation council - Rated top most by MoE for the year 2022, 23 & 24
- ✓ National Innovation & Startup Policy – NISP 2019 implemented since 2021.
- ✓ IPR Policy implemented since 2021
- ✓ More than 25 startups Incubated in the niche areas of technology since 2020
- ✓ 5000 sft space with Modern Facilities to accommodate Startups.
- ✓ Makerspace - 2500 sft workshop to facilitate prototype &PoC development
- ✓ Conducting multiple programs - national celebrations ,
- ✓ industry visits, Entrepreneurship & Ideation camps to develop startups ecosystems.
- ✓ Mentored by Industry experts – Entrepreneurship, IPR, Product Certification, Product Design, and Business Enterprise.
- ✓ Offers student internship programs.
- ✓ Govt of Karnataka IT & BT Department has selected NIE as host institute for the Technology Business Incubator – TBI

Social media cell is being managed by Mi7 digital marketing team

- xvi. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/PGDM Institutions and University Departments?

Screenshot of data uploaded with ABC ID is inserted.

The screenshot shows the dashboard of The National Institute of Engineering. The header includes the institute's logo and name on the left, and the user's name 'Harshavardhan B' with a profile icon on the right. A notification banner at the top right states 'DGMST 25 has been set as template' and 'No recent activity to show.' The main content area features a grid of six data cards:

Category	Value
Total Marksheet	24971
Total Diploma	0
Total Attempts Yesterday / Total Attempts in Last One Month	0 / 0
ABC Accounts Created	2136
Total ABC Credit Data	10489
Unique APAAR IDs seeded with Credits	2870

A sidebar on the left contains navigation links: Dashboard, Records, Photos, Templates, Settings, Certificate Approval, Certificate Verification, Academic Bank of Credits, and Support.

Department of Physical Education & Sports

DEPARTMENT OF PHYSICAL EDUCATION AND SPORTS IN NIE

NIE always encourages sports in a big way. In fact, the ideals of the NIE Founders that sport should be a part of engineering education has been maintained even today. The department caters to almost 25 disciplines of Sports and Physical Education for both Men and Women. It has excellent state-of-the-art Infrastructure for Indoor Sports at NIE South campus, cricket ground at NIE north campus and provides excellent facilities in terms of equipment. This has been reflected in NIE being ranked among top ten Institutions in VTU Sports and Cultural activities. It has won Rs. 1.00 Lakh Cash Award from VTU four times in 2002-2003, 2008-2009, 2013-2014, 2018-19 and eligible for 2024-25 (Eligibility only once in five academic years for top ten Institutions affiliated to VTU) through its excellent performance in Sports activities.

We cater to almost all recognized Sports disciplines, NIE is good in Badminton, Table Tennis, Chess, Handball, Kho-Kho, Weight Lifting, Cricket, Volleyball, Football Basketball, Softball, Baseball, Weight Lifting, Power Lifting teams have won laurels, recently we have introduced Archery, Taekwondo, Netball.

Coming to the elite Sports persons produced by this Institute Padmashree Erapalli Prasanna, best off-spinner of Indian Cricket till date was a student of this Institute during early 60's. We have another very distinguished icon of NIE Sports on the dias in the stature of Sri.Rajagopal Kadambi, Indian International Basketball Player. In recent times we had Sri.Arun Maribashetty, Asian and National Equestrian Champion during 2005-09, We had Ekalavya Awardee and International Master in Chess Sri.Sriram Sarja during 2008-12. We had the second best Yogi amongst the student community in India in the caliber of Sri.Rudresh.C.V. during 2011-16. We have Kum.Yochitha J Prakash VII Sem IS as first women Cricketer and Softball player in NIE. Kum. Punya Nanjappa National Softball Player during 2013-2017 she joined to India Air force & Karnataka

18.15 XX- Teaching learning Process-Academic Regulations

- xviii. For each Post Graduate Courses give the following
- xix. Title of the Course

Postgraduate	
1.	Hydraulics
2.	Information Technology
3.	Industrial Automations and Robotics
4.	Computer Networking and Engineering
5.	Structural Engineering
6.	Power Systems and Power Electronics
7.	Embedded System and Computing
8.	Masters in Computer Applications

DEPARTMENT OF TRAINING AND PLACEMENT

The National Institute of Engineering

Manandavadi Road, Mysore 570 008

PLACEMENT CONSOLIDATED REPORT			
Years	No of Students Registered	No of Students Eligible	No of Students Placed
2022 - 2023	863	819	718
2023 - 2024	835	703	541
2024 - 2025	839	698	538

Information of Infrastructure and Other Resources Available (For Placement)

Group discussion rooms

Interview rooms

Laboratories to conduct assessment

Designated Placement lab for student waiting room and assessment purpose.

Wi-Fi access points

Furniture's

Research Projects :

CRD-Sponsored Research

Consultancy:

Civil - AICTE Consultancy Details-2024-25

CRC - Mechanical dept

18.18 MoU with Industries:

Industry Partner:

1. Bosch Rexroth (2-12-2003)
 2. EMC² (20-08-2008)
 3. Eicher Motors (19-07-2008)
 4. Symbian Academy (12-11-2008)
 5. Power Research and Development Consultant Ltd.(8-11-08)
 6. IBM India Ltd (14-08-2009)
 7. Skyquest Technology Consulting Pvt. Ltd (06-11-2009)
 8. National Entrepreneurship Network (NEN) (15-03-2010)
 9. Infosys Technologies Ltd. (24-05-2010)
 10. Ericson India Pvt. Ltd. (12-11-10)
 11. Pepperl and Fuchs India Pvt. Ltd. (06-11-2012)
 12. Siemens Industry Software India Pvt. Ltd. (03-12-2012)
 13. Felsomat India Pvt. Ltd. Bangalore (03-12-2012)
 14. SCHUNK Intec India Pvt. Ltd. Bangalore (5-12-12)
 15. Festo Controls Pvt. India Ltd. (6-12-12)
 16. Fanuc India Ltd. Bangalore (11-12-2012)
 17. Tata Consultancy Services (01-02-2013)
 18. C-TEA, L&T, Mysuru (31.3.2022)
 19. Carl Zeiss India Pvt. Ltd., Bengaluru (19-1-2016)
 20. Swamy Design Solutions Pvt. Ltd., Bengaluru (1-7-2017)
 21. Tata Technologies Limited (1-8-2017)
 22. Triton Valves Limited, Mysuru (10-08-2017)
 23. Rhibhu Rooftop Solar Solutions Ltd. (04-10-2017)
 24. National Institute of Urban Affairs(NIUA), New Delhi (27-11-2017)
 25. Intuit India Product Development Centre Pvt. Ltd., Bangalore (17-4-2018) – 3 years
 26. Silicon Rd IdeatiHon Labs Pvt. Ltd., Mysuru (10-7-2018)
 27. Sugamya Academy for Excellence (SAFE) (10-8-2018)*
 28. Unilog Content Solutions Pvt. Ltd., Mysuru (10-9-2019)
 29. Agflex – sudhir / rajaram
 30. VSG Software Solutions, Mysuru (24.4.2019)
 31. Advanced Noble Synergies Private Limited, Mysuru (4-5-2019)
 32. Entelika Consultancy & IT Services, Mysuru (25-9-2019)
 33. Nokia Solutions and Networks India Private Limited (5-12-2019) – 3 years
 34. RI Instruments (17-12-2020)
 35. Beckhoff Automation Pvt Ltd (30-06-2021)
 36. BAARC (19-07-2021)
 37. Felsomat (07-04-2022)
 38. TEC4FUELS (15-3-2022)
 39. OWI (15-3-2022)
-

40. IP2SoC (23.9.2022)

- ~~41. InnovMon Technologies Pvt. Ltd (3.10.2022)~~
42. Youth for Seva (YFS), Bengaluru (12.1.2023)
43. Cyberverse Foundation (30.1.2023)
44. Infosys (24.5.2023)
45. Gravity Science Foundation (24-1-2024)
46. IITM Incubation Cell – LEAP – Skill Development Prg (1-8-2024)
47. FH Dortmund University, Germany (30-8-2024)
48. Maharani Arts College, Mysuru (30-9-2024)
49. Government Polytechnic, KR Pete (18-10-2024)
50. Government Polytechnic, Mirle and CPC Polytechnic Mysuru (21-10-2024)
51. Government Polytechnic, Chamarajanagar (4-11-2024)
52. Lenovo, MBF, LEAP (19.11.2024)
53. Bisleri – Bottles for Change (7-1-2025)
54. Formosa University, Taiwan (19-2-2025)
55. Dr. KrishnappaKachigere (5.6.2025)