



# *B.N.M. Institute of Technology*

An Autonomous Institution under VTU

## **1. Name of the Institution**

### **BNM Institute of Technology**

12<sup>th</sup> Main Road, 27<sup>th</sup> Cross,  
Banashankari 2<sup>nd</sup> Stage,  
Bengaluru - 560070  
Telephone:+91-80-26711781, 782  
Principal Mobile: +91-9845499670  
Email: principal@bnmit.in

## **2. Name and address of the Trust/ Society/ Company and the Trustees**

### **Bhageerathi Bai Narayana Rao Maanay Charities**

12<sup>th</sup> Main Road, 27<sup>th</sup> Cross,  
Banashankari 2<sup>nd</sup> Stage,  
Bengaluru – 560070  
Telephone:+91-80-26711781, 782

- 1. Sri. Narayan Rao R Maanay**  
Trustee and Secretary, BNM Educational Institutions
- 2. Sri. Ashok R Maanay**  
Trustee and Joint Secretary, BNM Educational Institutions
- 3. Sri. Eishwar N Maanay**  
Trustee and Dean, BNM Institute of Technology
- 4. Smt. Vaishali N Maanay**  
Trustee and Directress, BNM Montessori House of Children
- 5. Sri. Deevesh A Maanay**  
Trustee
- 6. Sri. Deejesh A Maanay**  
Trustee

## **3. Name and Address of the Principal**

### **Name of the Principal: Dr. S. Y. Kulkarni**

12<sup>th</sup> Main Road, 27<sup>th</sup> Cross,  
Banashankari 2<sup>nd</sup> Stage,  
Bengaluru - 560070  
Telephone:+91-80-26711781, 782  
Principal Mobile: +91-9845499670  
Email: principal@bnmit.in

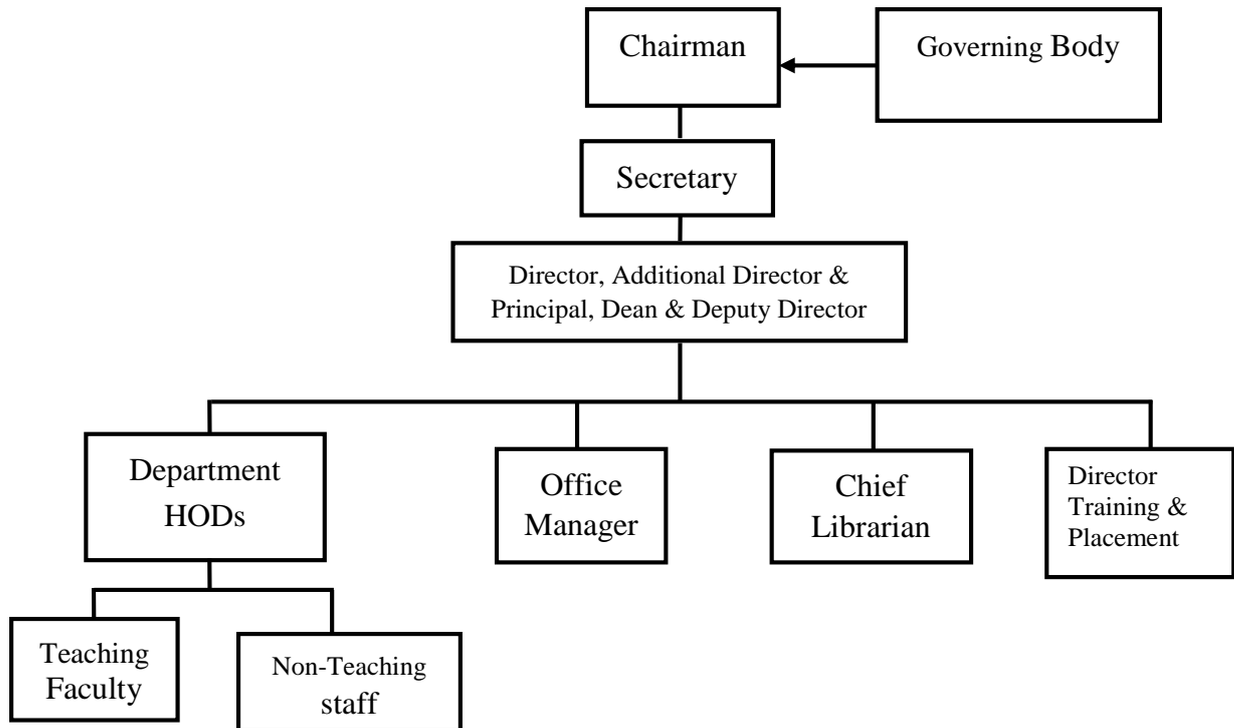
## **4. Name of the affiliating University**

**Visvesvaraya Technological University**  
JnanaSangama, Belgaum,  
Karnataka 590018



## 5. Governance

- **Organizational chart**



- **Grievance Redressal mechanism for Faculty, staff and students**

BNMIT has redressal mechanism for faculty, staff and students grievances. Details of Grievance Redressal cell are available at the following link.

<https://www.bnmit.org/grievance-redressal/>

- **Establishment of Anti Ragging Committee**

BNMIT follows standard norms and procedure to prevent or curb ragging at the campus. Details of Anti Ragging Committee are available at the following link

<https://www.bnmit.org/anti-ragging/>

- **Establishment of Online Grievance Redressal Mechanism**

Online Grievance Redressal Mechanism is established.

<https://www.bnmit.org/grievance-redressal/>

- **Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University**

VTU has established Grievance Redressal Committee and OMBUDSMAN.

- **Establishment of Internal Committee (IC)**

BNMIT has established Internal Committee. Details are available at

<https://www.bnmit.org/college-internal-complaints-committee/>



# *B.N.M. Institute of Technology*

An Autonomous Institution under VTU

- **Establishment of Committee for SC/ ST**  
BNMIT has established SC/ST Committee. Details are available at <https://www.bnmit.org/sc-st-obc-cell/>
- **Internal Quality Assurance Cell**  
BNMIT has IQAC Cell. Details are available at <https://www.bnmit.org/internal-quality-assurance-cell-iqac/>
- **Equal Opportunity facilities Cell**  
BNMIT has Equal Opportunity Cell. Details are available at <https://www.bnmit.org/internal-committee-for-the-students-with-disabilities/>

## 6. Programmes

- Name of Programmes approved by AICTE

Level	Course	Affiliating Body (University / Body)	Intake Approved For 2025-26
UG	Computer Science & Engineering	Visvesvaraya Technological University, Belgaum	180
UG	Electronics & Communication Engg	Visvesvaraya Technological University, Belgaum	120
UG	Electrical & Electronics Engineering	Visvesvaraya Technological University, Belgaum	60
UG	Information Science & Engineering	Visvesvaraya Technological University, Belgaum	60
UG	Mechanical Engineering	Visvesvaraya Technological University, Belgaum	60
UG	Artificial Intelligence & Machine Learning	Visvesvaraya Technological University, Belgaum	120
PG	Computer Science & Engineering	Visvesvaraya Technological University, Belgaum	18
PG	VLSI Design & Embedded Systems	Visvesvaraya Technological University, Belgaum	24
PG	MBA	Visvesvaraya Technological University, Belgaum	180



# B.N.M. Institute of Technology

An Autonomous Institution under VTU

- Name of Programmes Accredited NBA**

NBA Accreditation Status		
1	Name/ List of Programmes/ Courses Accredited	1. B.E. in Computer Science & Engineering 2. B.E. in Information Science & Engineering 3. B.E. in Electronics & Communication Engineering 4. B.E. in Electrical & Electronics Engineering  Extension of validity from 01-07-2025 till 30-06-2028 (3 years)  <a href="https://www.bnmit.org/nba-accreditation-status-bnmit/">https://www.bnmit.org/nba-accreditation-status-bnmit/</a>
2	List of Programmes not applied	1. M.Tech in CSE 2. M.Tech in VLSI Design & ES 3. MBA
3	List of Programmes applied	1. B.E. in Artificial Intelligence and Machine Learning 2. B.E. in Mechanical Engineering

NAAC Accreditation Status		
1	Accredited	"A" Grade, valid till 31 <sup>st</sup> December 2026. <a href="https://www.bnmit.org/naac-accreditation-bnmit/">https://www.bnmit.org/naac-accreditation-bnmit/</a>

- For each Programme the following details are to be given:**

Name	Number of seats	Duration	Cut off marks/rank of admission during the 2025-26	
			CET	COMEDK
AIML	120	4 years	16543	43182
CSE	180	4 years	14324	36964
ECE	120	4 years	19049	63350
EEE	60	4 years	36644	91589
ISE	60	4 years	17720	45911
ME	60	4 years	84273	--
M.Tech – CSE	18	2 years	5304	--
M.Tech – VLSI	24	2 years	2307	--
MBA	180	2 years	35907	--

**Fees (as approved by the state government)**

Fees is fixed as per the consensual agreement of the State Government.



# B.N.M. Institute of Technology

An Autonomous Institution under VTU

- Name and duration of Programme(s) having Twinning and Collaboration 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: **Not Applicable**

## 7. Faculty

Course/Branch wise list Faculty members:

- Permanent Faculty : 176
- Adjunct Faculty: 01
- Permanent Faculty: Student Ratio 1:16

Sl. No.	Name	Qualification			Designation
		UG	PG	Ph.D.	
<b>Electronics and Communication Engineering</b>					
1	Dr. S. Y. Kulkarni	B.E.	M. E.	Ph. D.	Additional Director & Principal
2	Dr. Yasha Jyothi M Shirur	B.E.	M. Tech.	Ph. D.	Professor & HoD
3	Dr. Bindu S.	B.E.	M. E.	Ph. D.	Professor
4	Dr. Jyoti R Munavalli	B.E.	M.Tech.	Ph.D.	Professor
5	Dr. Subodh Kumar Panda	AMIE	M. Tech.	Ph. D.	Professor
6	Dr. Rekha P	B.E.	M. E.	Ph. D.	Professor
7	Dr. N. Sheshaprasad	B.E.	M. Tech.	Ph. D.	Professor
8	Dr. Bhuvana Suganthi D.	B.E.	M.E.	Ph. D.	Professor
9	Dr. Manjunath G Asuti	B.Tech.	M. Tech.	Ph. D.	Associate Professor
10	Dr. Ashwini S Savanth	B.E.	M.Tech.	Ph. D.	Associate Professor
11	Dr. Priya R Sankpal	B.E.	M.Tech.	Ph. D.	Associate Professor
12	Dr. Vrunda Kusanur	B.E.	M. Tech.	Ph. D.	Associate Professor
13	Dr. Keerti Kulkarni	B.E.	M.Tech.	Ph. D.	Associate Professor
14	Dr. Rashmi S Bhaskar	B.E.	M.Tech.	Ph. D.	Associate Professor
15	Dr. Smitha Gayathri D	B.E.	M.Tech.	Ph. D.	Associate Professor
16	Dr. Sujaya B.L.	B.E.	M. Tech.	Ph. D.	Associate Professor
17	Dr. Sunitha S V	B.E.	M. Tech.	Ph. D.	Associate Professor
18	Dr. Priyadarshini K Desai	B.E.	M.Tech.	Ph. D.	Associate Professor
19	Dr. Lakshmi Bhaskar	B.E.	M.Tech.	Ph. D.	Associate Professor
20	Mrs. Sumathi A.	B.E.	M.Tech	(Ph. D.)	Associate Professor
21	Mr. Kiran K. N.	B.E.	M.Tech.	(Ph. D.)	Assistant Professor
22	Mr. Sudarshan	B.E.	M.Tech.	(Ph. D.)	Assistant Professor
23	Mrs. Sarala T	B.E.	M.Tech.	(Ph. D.)	Assistant Professor
24	Mrs. Arpita A K	B.Tech.	M. Tech.		Assistant Professor
25	Sri. Shadakshari	B.E.	M.Tech.		Assistant Professor
26	Smt. Shaista Farheen	B.E.	M.S.		Assistant Professor
27	Smt. Rashmi Rani Samantaray	B.E.	M.Tech.	(Ph. D.)	Assistant Professor
28	Sri. S L Satheesh Kumar	B.Tech.	M Tech		Head, Teaching-Learning Centre & Corporate Relations
<b>Computer Science and Engineering</b>					
1	Dr. Krishnamurthy G N	B.E.	M.Tech.	Ph. D.	Deputy Director & Professor
2	Dr.Chayadevi M L	B.E.	M.Tech.	Ph. D.	Professor & HOD



# B.N.M. Institute of Technology

An Autonomous Institution under VTU

3	Prof. Eishwar Maanay	B.E.	MS		Dean
4	Dr.Anitha N	B.E.	ME	Ph. D.	Professor
5	Dr.Geetha S	B Tech	M.Tech.	Ph. D.	Professor
6	Dr.Rajani Shree M	B.E.	M.Tech.	Ph. D.	Professor
7	Dr. Kavitha Jayaram	B.E.	M.Tech.	Ph. D.	Associate Professor
8	Dr. Karthik S	B.E.	M.Tech.	Ph. D.	Associate Professor
9	Dr. Nandini G	B.E.	M.Tech.	Ph.D	Associate Professor
10	Dr.Amith Shekhar C	B.E.	M.Tech.	Ph. D.	Associate Professor
11	Dr. Chaitra M	B.E.	M.Tech.	Ph. D.	Associate Professor
12	Dr. Revanasiddappa	B.E.	M.Tech.	Ph. D.	Associate Professor
13	Dr. Kavita V. Horadi	B.E.	M.Tech.	Ph. D.	Associate Professor
14	Dr. Deepak D J	B.E.	M.Tech.	Ph. D.	Associate Professor
15	Dr. Chetan R	B.E.	M.Tech.	Ph. D.	Associate Professor
16	Smt.Manikantha K	B.E.	M.Tech.	(Ph. D.)	Asst.Professor
17	Smt.Mona	B.E.	M.Tech.	(Ph. D.)	Asst.Professor
18	Smt.A K Sreeja	B Tech	M.Tech.		Asst.Professor
19	Smt.AkshithaKatkeri	B.E.	M.Tech.		Asst.Professor
20	Smt.Manjushree K	B.E.	M.Tech.		Asst.Professor
21	Smt.Priyanka Padki	B.E.	M.Tech.		Asst.Professor
22	Smt.Ashwini R Malipatil	B.E.	M.Tech.		Asst.Professor
23	Smt. Priyanka S	B.E.	M.Tech.		Asst.Professor
24	Smt. Devi Naveen	B.E.	M.Tech.		Asst.Professor
25	Smt.Geetha L S	B.E.	M.Tech.		Asst.Professor
26	Smt. Supriya Sudhir	B.E.	M.Tech.		Asst.Professor
27	Smt. Kalpa R	B.E.	M.Tech.		Asst.Professor
28	Smt. Kavyashree S	B.E.	M.Tech.		Asst.Professor
29	Smt. Menaka A	B Tech	M.E		Asst.Professor
30	Ms. Kusuma P.	B.E.	M.Tech.		Asst. Prof.
31	Smt. Aashitha L. Shamma	B.E.	M.Tech.	(Ph. D.)	Asst. Prof.
32	Smt.Rose Priyanka	B.E.	M.Tech.	(Ph. D.)	Asst. Prof.
33	Smt. Sangeeta A T	B Tech	M.E		Asst. Prof.
<b>M.Tech Computer Science and Engineering</b>					
34	Dr. Manjunatha S	B.E.	M.Tech.	Ph.D	Professor
35	Dr.Swetha M D	B.E.	M.Tech.	Ph.D	Associate Professor
36	Ms.Kalyani S Kumar	B.E.	M.Tech.		Asst.Professor
<b>Information Science and Engineering</b>					
1	Dr. S.Srividhya	B.Tech.	M.Tech.	Ph.D	Professor & HOD
2	Dr. Saritha Chakrasali	B.Tech.	M.Tech.	Ph.D	Professor
3	Dr. Jagruthi H	B.E.	M.Tech.	Ph.D	Associate Professor
4	Dr. Laxmi V	B.E.	M.Tech.	Ph.D	Associate Professor
5	Dr. Bhargav H. K	B.E.	M.Tech.	Ph.D	Associate Professor
6	Ms. Rashmi T V	B.E.	M.Tech.	(Ph.D)	Assistant Professor
7	Mrs. Sindhu N	B.E.	M.Tech.	(Ph.D)	Assistant Professor
8	Mrs. Kavya N L	B.E.	M.Tech.		Assistant Professor
9	Mrs. Divyashree S R	B.E.	M.Tech.	(Ph.D)	Assistant Professor
10	Mrs. Shreedevi S Ronihal	AMIE.	M.Tech.		Assistant Professor
11	Smt. Sujatha T	B.E.	M.Tech.		Assistant Professor
<b>Electrical and Electronics Engineering</b>					
1	Prof.T.J.Ramamurthy	B.E.	M.Sc. (Engg.)		Director & Professor



# B.N.M. Institute of Technology

An Autonomous Institution under VTU

			MIEEE, MIE, MISTE		
2	Dr. Venkatesha K	B.E.	M.E.	Ph.D	Professor & HOD
3	Dr. V Muralidhara	B.E.	M.E.	Ph.D	Professor
4	Dr. A Kumar	B.E.	M.S., M.Sc. (Engg).	Ph.D	Professor
5	Dr. Priyashree S	B.E.	M.E.	Ph.D	Associate Professor
6	Dr. Madhu S	B.E.	M.E.	Ph.D	Associate Professor
7	Dr. Shubha Rao K	B.E.	M.Tech.	Ph.D	Associate Professor
8	Smt. Ashwini A	B.E.	M.Tech.	(Ph.D)	Assistant Professor
9	Ms. Kruthi Jayaram	B.E.	M.Tech.	(Ph.D)	Assistant Professor
10	Smt. Champa P N	B.E.	M.Tech.	(Ph.D)	Assistant Professor
11	Smt. Karanam Vasudha	B.Tech.	M.Tech.	(Ph.D)	Assistant Professor
12	Sri. Sujith T	B.Tech.	M.Tech.	(Ph.D)	Assistant Professor
13	Smt. Raksha S	B.E.	M.Tech.		Assistant Professor
14	Smt. Shruti V Joshi	B.E.	M.Tech.	(Ph.D)	Assistant Professor
15	Smt. Pankaja H G	B.E.	ME	(Ph.D)	Assistant Professor
16	Smt. Kurva Swetha	B.E.	ME		Assistant Professor

## Artificial Intelligence and Machine Learning

1	Dr. Sheba Selvam	B.Tech.	M.E.	Ph.D	Professor and HoD
2	Dr. Divya Shree B A	B.E.	M.Tech.	Ph.D	Professor
3	Dr. Tejaswini R Murgod	B.E.	M.Tech.	Ph.D	Professor
4	Dr. Kakoli Bora	B.E.	M.Tech.	Ph.D	Associate Professor
5	Dr. Sunitha R	B.Tech.	M.Tech.	Ph.D	Associate Professor
6	Dr. Anitha C	B.E.	M.Tech.	Ph.D	Associate Professor
7	Dr. Mahanthesha U	B.E.	M.Tech.	Ph.D	Associate Professor
8	Dr. Nagarathna C R	B.E.	M.Tech.	Ph.D	Associate Professor
9	Dr. Halaharavi Keerthi	B.E.	M.Tech.	Ph.D	Associate Professor
10	Dr. Vani K.A	B.E.	M.Tech.	Ph.D	Associate Professor
11	Mr. Mohanesh B M	B.E.	M.Tech.		Assistant Professor
12	Smt. Pavithra H C	B.E.	M.Tech.	(Ph.D)	Assistant Professor
13	Prof. Poornima N	B.E.	M.Tech.	(Ph.D)	Assistant Professor
14	Smt. Arpitha P Devangavi	B.E.	M.Tech.	(Ph.D)	Assistant Professor
15	Smt. Pankaja R	B.E.	M.Tech.	(Ph.D)	Assistant Professor
16	Mr. Pradip Kumar Das	AMIE.	M.Tech.		Professor of Practice
17	Smt. Abhilasha P Kumar	B.E.	M.Tech.	(Ph.D)	Assistant Professor
18	Smt. Nayana R K	B.E.	M.Tech.		Assistant Professor
19	Smt. Kavya M S	B.E.	M.Tech.	(Ph.D)	Assistant Professor
20	Smt. Divya M S	B.E.	M.Tech.		Assistant Professor
21	Smt. Trupti Hegde	B.E.	M.Tech.		Assistant Professor
22	Smt. Kruthi P	B.E.	M.Tech.		Assistant Professor
23	Smt. Kirti Jorapure	B.E.	M.Tech.		Assistant Professor
24	Smt. Shravya G. Gowda	B.E.	M.Tech.		Assistant Professor
25	Sri. Nagabhushan Rao	B.E.			Professor of Practice

## Mechanical Engineering

1	Dr. Thirumaleshwara Bhat B	B.Tech.	M.Tech.	Ph.D.	Professor & Head
---	----------------------------	---------	---------	-------	------------------



# B.N.M. Institute of Technology

An Autonomous Institution under VTU

2	Dr. B. S. Anil Kumar	B.E.	M.Tech.	Ph.D.	Professor
3	Dr. D. Shivalingappa	B.Tech.	M.E.	Ph.D.	Professor
4	Dr. N Raghavendra	B.E.	M.Tech.	Ph. D.	Professor
5	Dr. Harish A.	B.Tech.	M.E.	Ph.D.	Associate Professor
6	Dr. Mahendra Kumar C.	B.E.	M.Tech.	Ph.D.	Associate Professor
7	Dr. K. C. Anantha Padmanabhan	B.E.	M.Tech.	Ph.D.	Associate Professor
8	Vishnu P.	B.E.	M.Tech.	(Ph.D)	Assistant Professor
9	Shwethashree B.	B.E.	M.Tech.	(Ph.D)	Assistant Professor
10	Bapugowda C M	B.E.	M.Tech.	(Ph.D)	Assistant Professor
11	Vishwanath B R	B.E.	M.Tech.	(Ph.D)	Assistant Professor
12	Madhushree K J	B.E.	M.Tech.	(Ph.D)	Assistant Professor
13	Dr. P L Srinivas Murthy	B.E.	M.E.	Ph.D.	Professor
14	Balakrishna S S	B.E.	M.Tech		Professor
15	Dr. Ranga Vittal H K	B.E.	M.E.	Ph.D.	Professor
16	Srinidhi Madugere	B.Sc.	ME		Professor of Practice

## MBA

1	Dr. N Mukund Sharma	B. Com	M.Com, MBA	Ph. D	Professor & Head
2	Dr Neetha Mahadev	B A	MBA	Ph. D	Professor
3	Dr. Bhavya Vikas	B. Com	MBA	Ph. D	Professor
4	Dr. Charithra C M	BE	MBA,	Ph. D	Associate Professor
5	Dr. Padmalini Singh	B. Sc	M. Sc, MBA	Ph. D	Associate Professor
6	Dr. Sharath Ambrose	B. Com	MBA	Ph. D	Assistant Professor
7	Dr. Shilu Varghese	B.Tech.	MBA	Ph. D	Assistant Professor
8	Mr. Santhosh K V	BE	MBA	(Ph. D)	Assistant Professor
9	Mrs. Jasmine Francis	BBA	MBA	(Ph. D)	Assistant Professor
10	Mrs. Ranjitha R	B. Com	MBA	(Ph. D)	Assistant Professor
11	Mrs. Prathyusha P	BE	B. E, MBA	(Ph. D)	Assistant Professor
12	Mrs. Vasudha Srivatsa	BBA	MBA	(Ph. D)	Assistant Professor
13	Smt. Payal Jindal	BE	MBA		Placement Off. & Asst. Prof
14	Sri. Vikram Balasubramanian	BHTMS	MBA		Professor of Practice
15	Sri. Srinivas Bharadwaj R	BE	MBA	(Ph. D)	Asst.Professor
16	Smt. Sandhya Yeriuru Umesh	B. Com	MBA		Asst.Professor

## Physics

1	Dr. K. N. N. Prasad	B.Sc.	M.Sc., M.Phil	Ph.D.	Professor & Head
2	Dr. S. Balasaraswathy	B.Sc.	M.Sc.	Ph.D.	Assistant Professor
3	Dr. Chandrasekhar S.	B.Sc.	M.Sc., M.Tech	Ph.D.	Assistant Professor
4	Praveen C Jois M.N.	B.Sc.	M.Sc.	(Ph. D)	Assistant Professor

## Chemistry

1	Dr. B. K. Jayanna	B.Sc.	M.Sc.	Ph.D.	Professor & COE
2	Dr. Pratibha B. S.	B.Sc.	M.Sc.	Ph.D.	Professor & HOD
3	Dr. Prashanth M. K.	B.Sc.	M.Sc.	Ph.D.	Associate Professor



# B.N.M. Institute of Technology

An Autonomous Institution under VTU

4	Dr. Swarup H. A.	B.Sc.	M.Sc.	Ph.D.	Assistant Professor
5	Dr. Anusuya A. M.	B.Sc.	M.Sc.	Ph.D.	Assistant Professor
6	Dr. Basavaraja Patel B M	B.Sc.	M.Sc.	Ph.D.	Assistant Professor
7	Dr. Swetha Madamala	B.Sc.	M.Sc.	Ph.D.	Assistant Professor
<b>Mathematics</b>					
1	Dr. L. Venkata Reddy	B.Sc.	M.Sc., M.Phil	Ph.D.	Professor and HoD
2	Dr. N.P. Chandrashekara	B.Sc.	M.Sc., M.Phil	Ph.D.	Professor
3	Dr. Leena N. Shenoy	B.Sc.	M.Sc.	Ph.D.	Associate Professor
4	Dr. A. Pranasha Setty	B.Sc.	M.Sc.	Ph.D.	Associate Professor
5	Dr. D. Sreelakshmi	B.Sc.	M.Sc., M.Phil	Ph.D.	Associate Professor
6	Dr. Roopa G.	B.Sc.	M.Sc., M.Phil	Ph.D.	Assistant Professor
7	Dr. Yogalakshmi S.	B.Sc.	M.Sc.	Ph.D.	Assistant Professor
8	Smt. Nandini B. J.	B.Sc.	M.Sc.	(Ph. D)	Assistant Professor
<b>Humanities</b>					
1	Dr. Payal Mukerjee	BA	MA	Ph.D	Asst. Professor
2	Sudeshna Pandey	BA	MA, M.Phil, UGC-NE	(Ph.D)	Asst. Professor
3	Deepika Hariprasad	BBM, YIC	M.Sc		Faculty in SFH
4	Purushotham	BBA, B.Com	MPA		Visting Faculty
5	Hemadri Srinivas	B.Com			Visting Faculty
6	Madhu Chennaiah Vishwakarma	B.E, LLB			Nature Club Coordinator
7	Chennakeshava G	BVA	(M.Des)		Visting Faculty
8	Shubha Nadig	B.Sc			Visting Faculty
9	Chandrashekar S	MA			Visting Faculty
10	Dr. Chandravathi	BA	MA	Ph.D	Visting Faculty

## 8. Profile of Vice Chancellor/ Director/ Principal/Faculty

Profile of the faculty of AIML branch are available at

<https://www.bnmit.org/artificial-intelligence-machine-learning/faculty-of-aiml/>

Profile of the faculty of BE CSE & M.Tech CSE branch are available at

<https://www.bnmit.org/computer-science-engineering/faculties-cse/>

Profile of the faculty of BE ECE and M.Tech VLSI D & ES branch are available at

<https://www.bnmit.org/electronics-communication-engineering/faculties-ece/>

Profile of the faculty of EEE branch are available at

<https://www.bnmit.org/electrical-electronics-engineering/faculties>

Profile of the faculty of ISE branch are available at

<https://www.bnmit.org/information-science-engineering/faculties-ise/>



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

Profile of the faculty of ME branch are available at

<https://www.bnmit.org/mechanical-engineering/faculties-me/>

Profile of the faculty of MBA branch are available at

<https://www.bnmit.org/mba/faculties/>

Profile of the faculty of Physics department are available at

<https://www.bnmit.org/department-of-physics/faculties-phy/>

Profile of the faculty of Chemistry Department are available at

<https://www.bnmit.org/department-of-chemistry/>

Profile of the faculty of Maths Department are available at

<https://www.bnmit.org/department-of-mathematics/faculties-math/>

Profile of the faculty of Humanities Department are available at

<https://www.bnmit.org/department-of-humanities/>

## **Profile of Principal**

- Name: Dr. S. Y. Kulkarni
- Date of Birth: 22.07.1962
- Education Qualifications: B.E., M.Tech, Ph.D.
- Work Experience
- Teaching : 42 years
- Research: 23 years
- Industry – 4 years
- Area of Specialization: VLSI, Embedded Systems, Mobile Communication Satellite communication Advanced Computer Architecture
- Courses taught at Under Graduate/ Post Graduate: VLSI, Embedded Systems, Mobile Communication Satellite communication Advanced Computer Architecture

[Link for Additional Director and Principal's Profile](#)

## **Research guidance**

- No. of papers published in National/ International Journals/ Conferences: 82
- Master: 30
- Ph.D.: Awarded - 11
- Patents:- 01
- Technology Transfer: 01
- Research Publications: 82
- No. of Books published: 01



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

## **9. Fee**

- No. of Fee waivers granted with amount and name of students –  
Totally 251 students fee has been waived off by the Central, State Government and other organizations during AY 2024-25.
- Number of scholarship offered by the Institution, duration and amount during AY 2024-25

<b>Sl No.</b>	<b>USN</b>	<b>Name of the Student</b>	<b>Scholarship amount</b>
1	1BG22CS147	Shivakumar M M	30000
2	1BG22CS016	Amrutha Y N	30000
3	1BG22CS062	Javedmiya Allasab Mulla	30000
4	1BG22CS145	Shashank Heramba Hegde	30000
5	1BG22CS050	Ganesh Vinayak Hegde	30000
6	1BG22CS107	Prabhu	20000
7	1BG22CS078	Mansi H L	20000
8	1BG22CS081	Mithun A N	20000
9	1BG22CS048	G R Gireesh	20000
10	1BG22CS193	Sharada Chidanand Patil	20000
11	1BG22IS053	Srinivas D	20000
12	1BG22IS045	Saniya	20000
13	1BG22IS039	Rudresh B P	20000
14	1BG22AI061	Mohan Manjappa Naik	25000
15	1BG22AI008	Akash S S	30000
16	1BG22AI015	Basavaraja	30000
17	1BG22AI109	Suraj Y	30000
18	1BG22AI086	S Danush Tej Yadav	30000
19	1BG22AI053	Manamnath Tiwari	20000
20	1BG22AI114	Varshini C H	20000
21	1BG22AI024	Dheeraj Kumar Jain	20000
22	1BG22AI069	Nithin Shetty	20000
23	1BG22AI063	Mustkim Khan	20000
24	1BG22AI128	Rakshitha R	30000
25	1BG22EC066	Niranjan D N	30000
26	1BG22EC023	Chaithra A.	40000
27	1BG22EC058	Monisha R	40000
28	1BG22EC029	Dilip V	30000
29	1BG22EC031	G Harshan	30000
30	1BG22EC009	Amit Javalageri	20000
31	1BG22EC063	Nayan N	20000
32	1BG22EC121	Vivek R D	20000
33	1BG22EC020	Bhavana G H	20000
34	1BG22EC060	Nagashree M B	20000
35	1BG22EC082	Rathik	20000
36	1BG22EC127	Manikanta R	30000
37	1BG22EC001	Abhijit Reddy	15000



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

38	1BG22EC103	Srikanth B R	25000
39	1BG22EC111	Syed Mustafa	15000
40	1BG22EE002	Chowdesh N.	30000
41	1BG22EE008	Jagruth K	20000
42	1BG24CS005	Abhishek	40000
43	1BG24CS010	Aishwarya H S	40000
44	1BG24CS041	Darshan Sanjeev Jonganavar	40000
45	1BG24CS045	Dhanraj Gowda M	30000
46	1BG24CS055	Gunashree S	40000
47	1BG24CS066	Harshitha K L	40000
48	1BG24CS088	Laxmi Shivappa Jangamashetti	40000
49	1BG24CS089	Lekhana S	40000
50	1BG24CS090	Likhitha B Y	40000
51	1BG24CS095	Manya B M	40000
52	1BG24CS096	Manya N	30000
53	1BG24CS099	Mohammed Yousuf Sharieff	40000
54	1BG24CS109	Navya N N	40000
55	1BG24CS121	Pooja Sangappa Chittaragi	40000
56	1BG24CS122	Pooja Todalabagi	40000
57	1BG24CS123	Poolakunta Yashitha	30000
58	1BG24CS125	Prabhav Pandey	40000
59	1BG24CS130	Prashant Desai	40000
60	1BG24CS133	Prince Kumar	40000
61	1BG24CS136	Puneeth Kumar E	30000
62	1BG24CS147	Rohith N	40000
63	1BG24CS157	Shubham Kumar	40000
64	1BG24CS172	Umesh Basappa Pujari	40000
65	1BG24AI015	C H Veera Mounika	40000
66	1BG24AI018	Chethan Kumar H	30000
67	1BG24AI026	Ganavi H V	30000
68	1BG24AI041	Kusuma Vishwanath Badiger	40000
69	1BG24AI044	M K Anvitha	30000
70	1BG24AI066	Pratheek B M	40000
71	1BG24AI075	Ranjith Kumar K A	40000
72	1BG24AI101	Thanuja B N	40000
73	1BG24AI110	Vishal	40000
74	1BG24IS018	Chandra Prasad Reddy Y S	40000
75	1BG24IS016	Bhumika Kumar Savaganve	40000
76	1BG24IS015	Bhagya S Hanagandi	30000
77	1BG24IS004	Akshata Annaray Biradar	40000
78	1BG24IS045	Rathan R	40000
79	1BG24EE038	Sara Mariyam	30000
80	1BG24EE023	Neeharika P Kumar	40000
81	1BG24EE017	Kavana M	20000
82	1BG24EE029	Radhika	40000



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

83	1BG24EC086	Shreedhargouda Vittalgouda B Patil	45000
84	1BG24EC084	Shivani M G	30000
85	1BG24EC059	Prajvini A	30000
86	1BG24EC077	Samarth Ashok Hegde	40000
87	1BG24EC070	Ramesh N.	30000
88	1BG24ME008	Benaka D	30000
89	1BG23CS135	Seema G R	40000
90	1BG23CS191	Yashaswini K M	30000
91	1BG23CS121	Rakshitha N M	40000
92	1BG23CS099	P. Praveen Kumar	20000
93	1BG23CS052	Jhansi T	20000
94	1BG23CS025	Bhavana V	15000
95	1BG23CS158	Srinivasa B N	30000
96	1BG23CS029	Charan Y V	20000
97	1BG23CS028	Chaitra Hanamant Patil	30000
98	1BG23CS093	Nihariaka R B	20000
99	1BG23CS023	Bhakti Shantappa Gudadinni	35000
100	1BG23CS075	Manoj R	30000
101	1BG23CS111	Puneeth Raj Kumar M S	20000
102	1BG23CS059	Keerthi Y P	20000
103	1BG23CS160	Sudeep Kashappagouda Patil	30000
104	1BG23IS014	Deepak B Gowda	20000
105	1BG23IS017	Gagan S V	20000
106	1BG23IS002	Abhishek H V	10000
107	1BG23IS061	Vandana B R	40000
108	1BG23IS045	Radhika P A	30000
109	1BG23IS047	Rishabh Roy	30000
110	1BG23AI028	Disha M.	30000
111	1BG23AI042	Kiran Vasudev Bhagwat	30000
112	1BG23AI108	Suraksha	40000
113	1BG23AI120	Varshitha S G	20000
114	1BG23AI004	Adivesh Sadashiv Mugali	25000
115	1BG23AI024	Darshan Shantinath Shetti	30000
116	1BG23CS193	Suhas	30000
117	1BG23EC118	Uday Nanjunde Murthy	25000
118	1BG23EC087	Rachana R	35000
119	1BG23EC039	Harshita	40000
120	1BG23EC082	Prajwal H J	40000
121	1BG23EC075	Pannaga	25000
122	1BG23EC100	Shreya Mouli G N	40000
123	1BG23EC042	Hemanth M	30000
124	1BG23EE015	Darshan Gowda S.	20000
125	1BG23EE002	Abhishek Chandrashekar Sajjan	30000
126	1BG23EE053	Sinchana R M	30000
127	1BG23EE046	Shashank H J	40000



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

128	1BG23EE032	Pravalika M	30000
129	1BG23ME022	Toasif Pasha	30000
130	1BG23ME011	Kushal R	40000
131	1BG23ME016	Preetham B G	20000
132	1BG24CS039	Darshan Gowda A N	10000
133	1BG24IS010	Archita K V	2500
134	1BG22EC123	Zatting Rao	20000
135	1BG22CS032	B S Sagarvir	25000
136	1BG23CS410	Pavan Nagure	25000
137	1BG23CS413	Sachin Shivaji Sawwase	20000
138	1BG23ME401	Kruthvik S. Jadhav	20000
139	1BG24AI407	Shreyas Thodakar S.	15000
140	1BG24EC105	Swati subhas Sadalagi	15000
141	1BG25AI405	Rakesh S.	15000
142	1BG25EC402	Kiran Ganapati Kirteppanavar	15000

## 10. Admission

- Number of seats sanctioned with the year of approval

Level	Course	Intake Approved For 2025-26	Year of starting
UG	Computer Science & Engineering	180	2001
UG	Electronics & Communication Engg	120	2001
UG	Electrical & Electronics Engineering	60	2002
UG	Information Science & Engineering	60	2001
UG	Mechanical Engineering	60	2011
UG	Artificial Intelligence & Machine Learning	120	2020
PG	Computer Science & Engineering	18	2010
PG	VLSI Design & Embedded Systems	24	2010
PG	MBA	180	2006

- Number of Students admitted under various categories each year in the last three years

AY 2023-24					
Branch	CET	ComedK	Mangt	PMSS	Total
	Admitted	Admitted	Admitted		
CSE	89	35	65	3	192
AIML	58	27	40		125
ISE	30	13	19	2	64



# B.N.M. Institute of Technology

An Autonomous Institution under VTU

ECE	58	29	39		126
EEE	29	11	23		62
Mech	14	0	9	0	23
MBA	57	0	63	0	120
M.Tech CSE	8	0	0	0	8
M.Tech VLSI	5	0	0	0	5
<b>Total</b>	<b>348</b>	<b>115</b>	<b>258</b>	<b>5</b>	<b>726</b>
<b>AY 2024-25</b>					
CSE	89	43	56	2	190
AIML	60	22	37		119
ISE	29	15	18		62
ECE	60	23	34		117
EEE	29	4	18		51
Mech	16	0	13		29
MBA	105	0	51	0	156
M.Tech CSE	10	0	6	0	16
M.Tech VLSI	4	0	2	0	6
<b>Total</b>	<b>402</b>	<b>107</b>	<b>235</b>	<b>2</b>	<b>746</b>
<b>AY 2025-26</b>					
<b>Branch</b>	<b>CET</b>	<b>ComedK</b>	<b>Mangt</b>	<b>PMSS</b>	<b>Total</b>
	<b>Admitted</b>	<b>Admitted</b>	<b>Admitted</b>		
CSE	86	48	51	2	187
AIML	58	27	39	0	124
ISE	30	15	17	2	64
ECE	59	28	30	1	118
EEE	30	6	17	0	53
Mech	30	2	24	0	56
MBA	102	0	72	0	174
M.Tech CSE	10	0	3	0	13
M.Tech VLSI	9	0	3	0	12
<b>Total</b>	<b>414</b>	<b>126</b>	<b>256</b>	<b>5</b>	<b>801</b>

- Number of applications received during last two years for admission under Management Quota and number admitted
- **Not applicable since many seats are vacant.**

## 11. Admission Procedure

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



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)
- Calendar for admission against Management/vacant seats:
  - Last date of request for applications
  - Last date of submission of applications
  - Dates for announcing final results
  - Release of admission list (main list and waiting list shall be announced on the same day)
  - Date for acceptance by the candidate (time given shall in no case be less than 15days)
  - Last date for closing of admission & Starting of the Academic session
  - The waiting list shall be activated only on the expiry of date of main list
  - The policy of refund of the Fee, in case of withdrawal, shall be clearly notified  
As per AICTE norms

**We follow the Admission procedure as specified by State Government, VTU and AICTE.**

**For admission candidates scores in CET/COMEDK/ JEE/PGCET/along with qualifying examinations marks is considered.**

## **12. Criteria and Weightages for Admission**

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. –

**As per consensual agreement between Government of Karnataka and Karnataka Unaided Private Engineering Colleges Association for the Academic Year 2025-26.**

- Mention the minimum Level of acceptance, if any – **10+2**
- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years - **At least 45% (average) in Physics, Maths and one of the subjects – Computer Science, electronics, biology, statistics. One entrance test is must- CET / Comedk / JEE / AIEEE**

## **13. List of Applicants**

- List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)  
- **Not applicable as many seats are vacant.**

## **14. Results of Admission Under Management seats/Vacant seats**

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) - <https://www.bnmit.org/admission/#eoa>
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate –  
- **Not applicable as many seats are vacant.**
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list  
– **Not applicable**



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

## **15. Information of Infrastructure and Other Resources Available**

- Number of Class Rooms and size of each –

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
UNDER GRADUATE	Classroom	4U	66	Auditorium Building
POST GRADUATE	Classroom	A101	69	Auditorium Building
POST GRADUATE	Classroom	A112	61	Auditorium Building
POST GRADUATE	Classroom	A113	69	Auditorium Building
POST GRADUATE	Classroom	A118	69	Auditorium Building
POST GRADUATE	Classroom	A207	73	Auditorium Building
UNDER GRADUATE	Classroom	A209	73	Auditorium Building
UNDER GRADUATE	Classroom	A210	73	Auditorium Building
UNDER GRADUATE	Classroom	A212	78	Auditorium Building
UNDER GRADUATE	Classroom	A213	78	Auditorium Building
UNDER GRADUATE	Classroom	A216	78	Auditorium Building
UNDER GRADUATE	Classroom	A217	79	Auditorium Building
POST GRADUATE	Classroom	A314	45	Auditorium Building
POST GRADUATE	Classroom	A315	45	Auditorium Building
POST GRADUATE	Classroom	A320	39	Auditorium Building
UNDER GRADUATE	Classroom	S 6	72	S Building
UNDER GRADUATE	Classroom	M101	96	Main Building
UNDER GRADUATE	Classroom	M102	95	Main Building
UNDER GRADUATE	Classroom	M105	96	Main Building
POST GRADUATE	Classroom	M106	96	Main Building
UNDER GRADUATE	Classroom	M206	95	Main Building
UNDER GRADUATE	Classroom	M301	96	Main Building
UNDER GRADUATE	Classroom	M302	96	Main Building
UNDER GRADUATE	Classroom	M304	96	Main Building
UNDER GRADUATE	Classroom	M305	95	Main Building
UNDER GRADUATE	Classroom	M306	95	Main Building
UNDER GRADUATE	Classroom	M307	95	Main Building
UNDER GRADUATE	Classroom	N204	85	New Building
UNDER GRADUATE	Classroom	N205	85	New Building
UNDER GRADUATE	Classroom	N206	85	New Building
UNDER GRADUATE	Classroom	N207	85	New Building
UNDER GRADUATE	Classroom	N303	85	New Building
UNDER GRADUATE	Classroom	N304	85	New Building
UNDER GRADUATE	Classroom	N306	85	New Building
UNDER GRADUATE	Classroom	N307	85	New Building
UNDER GRADUATE	Classroom	N402	85	New Building
UNDER GRADUATE	Classroom	N403	85	New Building
UNDER GRADUATE	Classroom	N405	85	New Building
UNDER GRADUATE	Classroom	S101	90	S Building
UNDER GRADUATE	Classroom	S103	98	S Building
UNDER GRADUATE	Classroom	S203	75	S Building
UNDER GRADUATE	Classroom	S209	75	S Building



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

UNDER GRADUATE	Classroom	S309	85	S Building
UNDER GRADUATE	Classroom	SB005	75	S Building

- Number of Tutorial rooms and size of each

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
POST GRADUATE	Tutorial Room	4S1	33	Auditorium Building
POST GRADUATE	Tutorial Room	4S2	33	Auditorium Building
UNDER GRADUATE	Tutorial Room	A208	73	Auditorium Building
UNDER GRADUATE	Tutorial Room	A319	40	Auditorium Building
UNDER GRADUATE	Tutorial Room	N404	85	New Building
UNDER GRADUATE	Tutorial Room	TUTORIAL 5 & 6	80	S Building

- Number of Laboratories and size of each –

Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name
UNDER GRADUATE	Research Laboratory	A011	33	Auditorium Building
POST GRADUATE	Laboratory	A116	66	Auditorium Building
UNDER GRADUATE	Research Laboratory	A214A	33	Auditorium Building
UNDER GRADUATE	Research Laboratory	A302	82	Auditorium Building
UNDER GRADUATE	Laboratory	A308	63	Auditorium Building
UNDER GRADUATE	Research Laboratory	A309	50	Auditorium Building
UNDER GRADUATE	Laboratory	A311	140	Auditorium Building
UNDER GRADUATE	Research Laboratory	A311A	33	Auditorium Building
UNDER GRADUATE	Laboratory	A313	151	Auditorium Building
POST GRADUATE	Laboratory	A317	40	Auditorium Building
UNDER GRADUATE	Laboratory	A318	150	Auditorium Building
UNDER GRADUATE	Laboratory	AB001	250	Auditorium Building
UNDER GRADUATE	Laboratory	AB002	150	Auditorium Building
UNDER GRADUATE	Laboratory	AB003	180	Auditorium Building
UNDER GRADUATE	Laboratory	AB004	110	Auditorium Building
POST GRADUATE	Laboratory	AB006	75	Auditorium Building
UNDER GRADUATE	Laboratory	M006	111	Main Building
UNDER GRADUATE	Laboratory	M104	75	Main Building
UNDER GRADUATE	Research Laboratory	M108B	35	Main Building
UNDER GRADUATE	Laboratory	M109	100	Main Building
UNDER GRADUATE	Research Laboratory	M201A	66	Main Building
UNDER GRADUATE	Laboratory	M201B	66	Main Building
UNDER GRADUATE	Laboratory	M202	66	Main Building
UNDER GRADUATE	Laboratory	M205	66	Main Building
UNDER GRADUATE	Laboratory	M207	80	Main Building
UNDER GRADUATE	Laboratory	M209	66	Main Building
UNDER GRADUATE	Laboratory	M210A	66	Main Building
UNDER GRADUATE	Laboratory	M210B	66	Main Building



# B.N.M. Institute of Technology

An Autonomous Institution under VTU

UNDER GRADUATE	Laboratory	N002	160	New Building
UNDER GRADUATE	Laboratory	N003	90	New Building
UNDER GRADUATE	Laboratory	N004	85	New Building
UNDER GRADUATE	Laboratory	N005	85	New Building
UNDER GRADUATE	Laboratory	N006	85	New Building
UNDER GRADUATE	Laboratory	N102	85	New Building
UNDER GRADUATE	Research Laboratory	N104A	85	New Building
UNDER GRADUATE	Laboratory	N106	170	New Building
UNDER GRADUATE	Laboratory	N407	110	New Building
UNDER GRADUATE	Laboratory	N501	33	New Building
UNDER GRADUATE	Laboratory	N502	85	New Building
UNDER GRADUATE	Laboratory	N503	85	Main Building
UNDER GRADUATE	Laboratory	N504	85	New Building
UNDER GRADUATE	Laboratory	N505	105	New Building
UNDER GRADUATE	Laboratory	N506	105	New Building
UNDER GRADUATE	Research Laboratory	N601	20	New Building
UNDER GRADUATE	Laboratory	N602	105	New Building
UNDER GRADUATE	Laboratory	N603	110	New Building
UNDER GRADUATE	Laboratory	N604	42	New Building
POST GRADUATE	Laboratory	N605	85	New Building
UNDER GRADUATE	Laboratory	N606	85	New Building
UNDER GRADUATE	Laboratory	N607	126	New Building
UNDER GRADUATE	Laboratory	S007A	75	S Building
UNDER GRADUATE	Laboratory	S007B	76	S Building
UNDER GRADUATE	Laboratory	S008A	70	S Building
UNDER GRADUATE	Laboratory	S008B	70	S Building
UNDER GRADUATE	Laboratory	S010A	68	S Building
UNDER GRADUATE	Laboratory	S010B	75	S Building
UNDER GRADUATE	Laboratory	S011A	75	S Building
UNDER GRADUATE	Laboratory	S011B	75	S Building
UNDER GRADUATE	Laboratory	S205A	77	S Building
UNDER GRADUATE	Laboratory	S205B	88	S Building

- Number of Drawing Halls with capacity of each – 2 (100 sq.mt.)
- Number of Computer Centres with capacity of each – 2 (100 sq.mt.)
- Central Examination Facility, Number of rooms and capacity of each - 43 (75sq.mt.)
- Online examination facility (Number of Nodes, Internet bandwidth, etc.)

**- 600 nodes – 1Gbps**

- Barrier Free Built Environment for disabled and elderly persons - **Available**
- Occupancy Certificate – **Available**
- Fire and Safety Certificate – **Available**
- Hostel Facilities – **Available**
- **Library**



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

- Number of Library books/ Titles/ Journals available(Programme-wise)

<b>S. No.</b>	<b>Branch</b>	<b>Number of Books Available</b>
1	CSE	14219
2	ISE	8065
3	ECE	12209
4	EEE	6661
5	ME	5643
6	Basic Sciences	6243
7	AIML	3035
8	MBA	8782
9	Others	2549
10	M.Tech	2495

- List of online National/ International Journals subscribed

Books - No. of Titles -	14652
Books - No. of Volumes -	105452*
Print Journals -	68
e - Journals -	12499

- National Digital Library(NDL) subscription details -

**Yes** - <https://www.bnmit.org/library-information-centre/>



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

## ● **Laboratory and Workshop**

- List of Major Equipment/Facilities in each Laboratory/Workshop
- List of Experimental Setup in each Laboratory/Workshop

List of labs along with equipments.

Department of Electronics & Communication Engineering

1. Basic Electrical and Electronics Engg. Lab (N603) : Lenovo Think Center (7), Dell OptiPlex (13), CROs, Signal generators, Dual RPS, DMMs, DRBs, DCBs, DIBs, LCR Meter & Analog Ammeters, LED Projector with accessories. HDMI Switcher.

2. Introduction to IOT Lab (N603): Dell OptiPlex (14), Lenovo Think center (6), IOT KITS with Accessories – ESP32 (35), Arduino IDE, LED Projector with accessories. HDMI Switcher.

3. Analog Electronics Circuits Lab(N602): Lenovo Think Center (7), Dell OptiPlex (13), CROs, Signal generators, Dual RPS, DMMs, DRBs, DCBs, DIBs, LCR Meter & Analog Ammeters, OrCAD -pSPICE, LED Projector with accessories

4. Data structure using C Lab (N502 & N503): Lenovo Think center(21), Dell OptiPlex 520(9), DELL Optiplex 3020(25), Turbo C compilers, LED Projector with accessories. HDMI Switcher.

5. DSDV Lab (N505 & N506): Dell OptiPlex (4) , Lenovo ThinkCentre (3), Lenovo Think Center, CROs, Xilinx ISE 13.SPATAN6 FPGA Kits and accessories (20), LED Projector, PA System

6. Advanced Python Programming on Raspberry Pi Lab (N605): Dell OptiPlex (4), Lenovo ThinkCentre (3), HP Pro Tower (24), Raspberry Pi 4 kit with Accessories(20), LED Projector with accessories.

7. SPA Using MATLAB(N502 & N503): Lenovo Think center(21), Dell OptiPlex 520(9), DELL Optiplex 3020(25), MATLAB Campus wide License(2021A) with Simulink packages, LED Projector with accessories. HDMI Switcher.

8. Control systems lab (N502 & N503): Lenovo Think center(21), Dell OptiPlex 520(9), DELL Optiplex 3020(25), MATLAB Campus wide License(2021A) with Simulink packages, LED Projector with accessories, HDMI Switcher.

9. Analog and Digital Communication Lab(N602): Lenovo Think Center (7), Dell OptiPlex (13), CROs, Signal generators, Dual RPS, DMMs, DRBs, DCBs, DIBs, LCR Meter & Analog Ammeters, DSO (6), MATLAB Campus wide License(2021A), LED Projector with accessories

10. ARM Microcontroller Lab (N505 & N506): Dell OptiPlex (4) , Lenovo ThinkCentre (3), Lenovo Think Center, CROs,  $\square$ vision Keil4 software, ARMCortexM3 Evaluation Kits and accessories (15), Projector with accessories, HDMI Switcher.



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

11. Computer Networks and Security Lab(N605): Dell OptiPlex (4), Lenovo ThinkCentre (3), HP Pro Tower (24), NS2 Open source Software, Projector with accessories
12. RTOS Lab(QNX) (S202): HP Pro (70), QNX Software, Projector with accessories, HDMI Switcher.
13. AIML Lab(N502 & N503): Lenovo Think center(21), Dell OptiPlex 520(9), DELL Optiplex 3020(25), MATLAB Campus wide License(2021A) with Simulink packages, LED Projector with accessories. HDMI Switcher.
14. VLSI Lab(N504): OPTIPLEX 3070(25), OPTIPLEX 3050(8), Windows 10 Pro (64 Bit), Cadence (10 License ), LED Projector with accessories.
15. Microwave and Antenna Lab(N505 & N506): Microwave Test bench with accessories, Microstrip devices and Antenna System, MATLAB Campus wide License(2021A), Projector with accessories, HDMI Switcher.
16. JAVA Programming Lab(N605): Dell OptiPlex (4), Lenovo ThinkCentre (3), HP Pro Tower (24), Eclipse IDE 2024

Department of Computer Science & Engineering

1. C Programming/Data Structures/Python Programming/Design & Analysis of Algorithm Lab (M006) -Dell Optiplex 3020 i5 & , 8 GB RAM, )500 GB HDD / 500 GB SSD, 18.5" Monitor, keyboard, mouse -59 systems & Dell Optiplex 390 i5, 8 GB RAM, 500 GB HDD / 500 GB SSD, 18.5" Monitor, keyboard, mouse – 13 systems
2. Data Science/ Cryptography & Cyber Security Lab (M104) - Dell Precision 3660, i7, 32 GB RAM, 1 TB SSD, NVIDIA Graphics card A2000 12 GB, 18.5" Monitor, keyboard, mouse – 72 systems.
3. Machine Learning/Data Analytics/Python Lab (M209) - HP Pro Tower 400 G9, i7, 16 GB RAM, 500 GB SSD, 18.5" Monitor, keyboard, mouse – 25 systems
4. Machine Learning/Data Analytics/Python Lab (M210A) - Dell Optiplex 3050, i7, 16 GB RAM, 1 TB HDD, 18.5" Monitor, keyboard, mouse – 28 systems
5. Machine Learning/Data Analytics/Python Lab (M210B) - Dell Optiplex 3050, i7, 16 GB RAM, 1 TB HDD, 18.5" Monitor, keyboard, mouse – 25 systems & Dell Optiplex 3020, i5, 8 GB RAM, 500 GB HDD / 500 GB SSD, 18.5" Monitor, keyboard, mouse – 7 systems
6. DevOps//Design & Analysis of Algorithm Lab/Machine Learning Lab (M201A) - Dell Optiplex 3050, i7, 16 GB RAM, 1 TB HDD, 19.5" Monitor, keyboard, mouse -19 systems & Dell Optiplex 3040, i5, 16 GB RAM, 1 TB HDD, DVD RW Drive, 18.5" Monitor, Keyboard, mouse – 3 systems
7. DevOps//Design & Analysis of Algorithm Lab/Machine Learning Lab (M201B) - Dell Optiplex 3040, i5, 16 GB RAM, 1 TB HDD, DVD RW Drive, 18.5" Monitor, Keyboard, mouse – 30 systems
8. DevOps//Design & Analysis of Algorithm Lab/Machine Learning Lab (M202)-Dell Optiplex 3040, i5, 16 GB RAM, 1 TB HDD, DVD RW Drive, 18.5" Monitor, Keyboard, mouse – 30 systems



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

9. IoT/PG/R & D /Project Lab (M205)-HP Pro Tower 400 G9, i7, 16 GB RAM, 500 GB SSD, 18.5" Monitor, keyboard, mouse – 32 systems
- 10.R& D (M108) - HP Pro Tower 400 G9 PCI Desktop PC  
12th Gen Intel(R) Core(TM) i7-12700 2.10 GHz, 16.0 GB (15.7 GB usable), 64-bit operating system, x64-based processor, HP keyboard with 24" HP LED monitor – 6 systems & Dell System Optiplex3010 Intel (R) Core(TM) i3-2100 CPU@3.10GHz, 4 GB RAM (3.90 GB usable), 64-bit Operating System, Dell Optical mice Dell keyboard with 24" Dell LED monitor. – 1 system.

Department of Information Science & Engineering

1. Problem Solving Using C, Object Oriented Programming Using Java, Data Science Lab (SB012)-HP Pro Tower 400G9- Intel(R) Core (TM) i7-12700 CPU @2.10GHz /16.00 GB SDRAM / 500GB SSD Hard Disk Generic Monitor (HP P204V) / Optical Mouse / Standard Keyboard-34 Systems.

DELL OptiPlex 3040- Intel(R) Core (TM) i5-6500 CPU @3.20GHz / 16.00 GB DDR3L SDRAM / SATA 1 TB HDD /500 GB SSD HARD DISK, TFT 18.5" Monitor / DVD +/- RW Drive / Optical Mouse / Standard Keyboard-2 Systems. HDMI Switchers 2 in 4 out, HDMI Cable 3 Mtr, LED Projector , Logic Motorized Projector Screen 6\*4.

2. Artificial Intelligence and Machine Learning, Computer Networks, Data Structures and its Applications Lab (SB013)- DELL OptiPlex 3040-Intel(R) Core(TM) i5-6500 CPU @3.20GHz / 16.00 GB DDR3L SDRAM / SATA 1 TB HDD /500 GB SSD HARD DISK, TFT 18.5" Monitor / DVD +/- RW Drive / Optical Mouse / Standard Keyboard-32 Systems.

HP Pro Tower 400G9- Intel(R) Core(TM) i7-12700 CPU @2.10GHz /16.00 GB SDRAM / 500GB SSD Hard Disk Generic Monitor(HP P204V) / Optical Mouse / Standard Keyboard-5 Systems.

SSB 120 DP Ahuja PA Mixer Amplifiers, PS 500TM Ahuja PA Wall Speaker, XR 80 HL Studiomaster wireless Microphone, LED Projector , XR HM1 SK Headset Studiomaster Headphone, Speaker Wire(Cables), Logic Motorized Projector Screen 6\*4.

3. Robotic Process Automation, Innovative Project Lab(S105)-

HP Pro Tower 400G9 Desktop 8Y4Q7AV-400W Intel Core i7-14700 , 5.40G-33MB 20 Cores-65W CPU 16GB(1x16GB) DDR5 4800 UDIMM Memory (Upgradable up to 64GB)512 GB 2280 PCIe NVMe Value Solid State Drive, HP(21.5) Monitor, HP 125 DLK Wired Keyboard, HP Black 125 Wired Mouse-36 Systems.

Viewsonic LED Projector with SIno: X7T231501035, HDMI Switchers 2 in 4 out, Magnetic White Board M Creative Model, LOGIC LT-IR 86FX AIO Interactive Display, Logic Motorized Projector Screen 6\*4.

4. Big Data Analytics, Database Management Systems Lab(S105A)-



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

HP Pro Tower 400G9 Desktop 8Y4Q7AV-400W Intel Core i7-14700 , 5.40G-33MB 20 Cores-65W CPU 16GB(1x16GB) DDR5 4800 UDIMM Memory (Upgradable up to 64GB)512 GB 2280 PCIe NVMe Value Solid State Drive, HP(21.5) Monitor, HP 125 DLK Wired Keyboard, HP Black 125 Wired Mouse-37 Systems.

Viewsonic LED Projector with SIno: X7T231001069, SSB 120 DP Ahuja PA Mixer Amplifiers, PS 500TM Ahuja PA Wall Speaker,XR 80 HL Studiomaster wireless Microphone, XR HM1 SK Headset Studiomaster Headphone, Speaker Wire(Cables), Logic Motorized Projector Screen 6\*4,.HDMI Cable 3 Mtr.

## 5. Microcontroller and Embedded Systems(N503)-

Intel Core Lenovo Think Centre M70,Intel® core(TM) 2 Duo E7500 CPU 2.93Ghz/Chipset Intel G4/ 4GB DDR3 RAM Integrated Intel Graphics Media Accelerator 4500/320 GB SATA HDD/DVD Writer/Network Card Integrated/320 GB HDD/ 18.5" TFT Monitor/ Optical Mouse/Standard Keyboard.

## 6.Project Laboratory(S202)-

HP Pro Tower 400G9 Desktop 8Y4Q7AV- 400W Intel Core i7-14700 , 5.40G-33MB 20 Cores-65W CPU 16GB(1x16GB) DDR5 4800 UDIMM Memory (Upgradable up to 64GB)512 GB 2280 PCIe NVMe Value Solid State Drive, HP(21.5) Monitor, HP 125 DLK Wired Keyboard, HP Black 125 Wired Mouse HP 3 Years Warranty

## Department of Electrical & Electronics Engineering

1. Basic Electrical and Electronics Laboratory: Room number N602 (105 sq.mt) and N603 (105 sq.mt.) – Signal generators (10MHz), CRO, Domestic wiring set. LCD Projector

2. Electrical Machines Laboratory: Room number N106 (170 sq.mt) – Transformers, Induction motors, DC generators, DC motors, Synchronous motors.

3. Programmable Logic controller lab and Analog & Digital Electronics laboratory: Room number N102 ( 85 sq.mt) – Siemens PLC and HMI kit, STEP 7 Basic license, Automated batching plant , HP pro Tower 400 G9 computer systems (13 numbers), Signal generators, CRO, Digital Trainer kits

4. Power electronics laboratory and Control system laboratory: Room number N005 (85 sq.mt.) – CRO, Experimental modules, Digital oscilloscope, PID controller, Synchro, DC and AC servo motors, MATLAB 2022A full suite, Lenova Think Center Computer systems (08 numbers)

5. Simulation lab, AI and ML laboratory: Room number A318 (75 sq.mt.) – Dell Optilex 3070 computers, Dell OPTilex 3040 computers, Dell Optilex 3050 computers, Dell Optilex 3020 computers, Dell Optilex 390 computer systems (Total computers – 64), LT Spice open source software



# *B.N.M. Institute of Technology*

## **An Autonomous Institution under VTU**

6. Power system simulation lab and Digital signal processing laboratory: N004 (85 sq.mt.) – MATLAB 2022A full suite, MiPower Version 10.1, DIgSILENT Power factory for Education version 2020, Projector, LCD projector, Dell Optilex 3010, Lenova Think Centre computer systems, HP pro Tower 400 G9 computer systems (Total computers – 30 numbers)

7. Relay and High Voltage Laboratory: N005 (85 sq.mt.) and N006 (105 sq.mt.) - Electro mechanical & Microprocessor Relays, HV AC and DC measurement setup, Transformer oil Testing kit.

8. Microcontroller laboratory: N505 (85 sq.mt.) - LPC1768 Microcontroller kit, Hardware interface kits, Keil uVision 4 open source software.

9. Project laboratory: AB004 (85 sq.mt.) and N004 (85 sq.mt.) - Spot welding m/c, IR meter, Bicycle assembly parts, BLDC motors & drivers, PMSM with differential set, FPGA Spartan 6 kit Cordless power tool kit, MATLAB 2022A full suite, MiPower Version 10.1, DIgSILENT Power factory for Education version 2020, Projector, LCD projector, Dell Optilex 3010, Lenova Think Centre computer systems, HP pro Tower 400 G9 computer systems (Total computers – 30 numbers)

### Department of Artificial Intelligence and Machine Learning

1. SB007 - 36 Nos. of 12th Gen Intel (R) Core (TM) i7-12700 2.10 GHz / 16.0 GB (15.7 GB usable) DDR4 RAM / 64-bit OS, x64-based processor/ 512 GB M.2 Hard Disk / 19.5-inch Monitor/ Optical USB Wired Mouse/ USB Wired Keyboard/ Projector/ Projector screen.

2. SB008- 36 Nos. of 13th Gen Intel(R) Core (TM) i7-13700 2.10 GH/16.0 GB (15.7 GB usable) RAM/ Intel R UHD graphics 770 128MB/ 64-bit operating system, X64-based processor/ 500GB Hard Disk/ 22-inch Monitor/ USB Wired Keyboard/ Optical USB Wired Mouse/ Smart TV/ Smart Board/ Projector/ Projector screen.

3. SB010- 38 Nos. of 13th Gen Intel(R) 16Core i7-13700 2.10 GHz/ 32 GB DDR5 RAM/ 1TB NVME M.2 Hard Disk/ Commercial RTX A2000 12GB Graphics Card/ 64-bit OS/ 24-inch LED Monitor / USB Optical Wired Mouse/ USB Wired/ Keyboard/ Projector/ Projector screen.

4. SB011- 36 Nos. of 13th Gen Intel(R) 16-Core i7-13700 2.10 GHz/ 32 GB DDR5 RAM/ 1TB NVME M.2 Hard Disk/ Commercial RTX A2000 12GB Graphics Card/ 64-bit OS/ 24-inch LED Monitor / USB Optical Wired Mouse/ USB Wired/ Keyboard/ Projector/ Projector screen.

5. N505- 36 Nos. of 12th Gen Intel(R) Core (TM) i7-12700 2.10 GHZ/16.0 GB (15.7 GB usable) DDR4/ 64-bit operating system, X64-based processor/ 512GB M.2 Hard Disk/ NVIDIA 4GB T400 Graphics Card/ 19.5-inch Monitor/ USB Wired Keyboard/ Optical USB Wired Mouse/ Projector/ Projector screen.

6. Project Laboratory (S202)- 36 No. of HP Pro Tower 400G9 Desktop 8Y4Q7AV-400W Intel Core i7-14700, 5.40G-33MB 20 Cores-65W CPU 16GB(1x16GB) DDR5



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

4800 UDIMM Memory (Upgradable up to 64GB) 512 GB 2280 PCIe NVMe Value Solid State Drive, HP (21.5) Monitor, HP 125 DLK Wired Keyboard, HP Black 125 Wired Mouse HP 3 Years Warranty.

7. Centre of Excellence – AR/VR (S303)- 5 No. of Assembled Systems-Processor- RYZEN 7-5700X MOTHERBOARD B550, RAM: 32GB, Storage: Master NVME SSD INTEL 512 GB SATA HDD WD/ SEAGATE 1TB CABINET COOLER

MASTERLIQUID COOLER, DELL 24' LED Monitor-3 & HP 19' Monitor-2 No's, USB Keyboard and USB Mouse, Graphics Card: 8GB NVIDIA GeForce RTX 3060.

8. Center of Excellence- Cyber Security- 5 Nos. of 13th Gen Intel(R) 16-Core i7-13700 2.10 GHz/ 32 GB DDR5 RAM/ 1TB NVME M.2 Hard Disk/ 64-bit OS/ 24-inch LED Monitor / USB Optical Wired Mouse/ USB Wired/ Keyboard/ Projector/ Projector screen.

Department of Mechanical Engineering:

1. Engineering Graphics and Drawing Lab (Room Number A206) - Solid Edge ST8 software, Computers (61 No's), printers, LCD Projectors.

2. Computer Aided Machine Drawing Lab (A318) - Solid Edge ST8 software, Computers (64 No's), printer, LCD Projectors, FEA Lab - Computers (30 No's), ANSYS-Software, 25 Users Academic teaching introductory (V14.5 - 32,000 Nodes) & Teaching Advanced (V14.5-2,56,000 Nodes) Projector, Printer, CIM Lab - C N C Lathe and CNC Milling software

3. Material Testing Lab (Room Number N003) - U.T.M, Torsion, Wear Testing, Izod & Charpy, Vickers, Rock well, Brinell hardness, Metallurgical Microscope, Muffle Furnace.

4. Foundry and Forging Lab (Room Number N002) - Universal sand strength testing machine, Permeability tester, Sand sieve, forging furnace, Sand rammer, Sieve analysis, Foundry tool kit, Split, Sand washer, Anvil block pattern

5. Mechanical Measurements & Metrology Lab (Room Number A 308)- Load Cell, LVDT, Strain Gauges with Cantilever Beam Set Up, Thermocouples (J, K, T Type), Pressure Gauge (Dial Indicator Type), Drill Tool Dynamometer, Lathe Tool Dynamometer, Optical Profile Projector, Slip Gauge Set (M 87 Set), Tally Surf Roughness Tester, Gear Tooth Vernier, Gear Tooth Micrometre, Sine Bar, Sine Centre, Universal Bevel Protractor, Two/Three Wire screw Thread Measurement (Anvil type), Vernier Caliper, Outside Micrometre, Dial Gauge (Plunger Type), Digital Micrometre, Vernier Height Gauge, Optical Flat, Roller Set.

6. Design Lab (Room Number A 308) - Universal Governor, Circular Polari scope, balancing of rotating masses equipment, Universal Vibration test rig, Strain gauge rosette set up, Whirling of Shaft set up, Curves beam with strain Gauge set up, Motorized Gyroscope, Journal Bearing set up.



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

7. Machine Shop (Room Number AB 001)- Lathe Machines, Milling Machine, Shaping Machine, Drilling Machine & Grinding Machine

8. Fluid Mechanics & Machinery lab (Room Number AB 002)- Venturimeter, Orifice meter, nozzle flow meter, impact of jet, v notch, friction losses in pipes, minor losses in pipes, centrifugal pump, reciprocating pump, Francis turbine, Pelton wheel, Air blower, Air compressor

9. Energy Lab (Room Number AB 003) - Two Stroke Single Cylinder Petrol Engine, Four Stroke Single Cylinder Petrol Engine, Four Stroke Petrol Engine (Variable compression Ratio), Mohr's test, Multi Cylinder. Petrol Engine, Boys Gas Calorie meter, Four Stoke & Two Stroke Cylinder cut section model, Table Experiments like Saybolt -Viso Meter, Flash & Fire Point & Red Wood visco Meter.

10. Heat transfer Lab (Room Number AB 004) - Heat transfer through metal rod apparatus, Heat transfer through Composite wall apparatus, Heat transfer through pin fin apparatus, Heat transfer through natural convection (free vertical )apparatus, Emissivity measurement apparatus, Stefan Boltzmann's apparatus, Drop & film wise condensation of vapor apparatus, Heat transfer by forced

convection apparatus, Experiment on boiling heat transfer unit, Experiment on Unsteady heat transfer(Transient heat conduction) apparatus, Refrigeration Test rig, Air- Conditioning test rig with anemometer.

11. Toyota Centre of Excellence (Room Number AB 005) - Cut Section of 4- Stroke two-wheel drive Innova Diesel Engine with differential 1 Nos., 4 Stroke two-wheel drive Innova Diesel Engine-1 Nos, 4 Stroke Innova Diesel Engine Transmission System- 1 Nos, 4 Stroke four-wheel drive auto transmission system with complete chassis of Toyota Fortuner-1

12. Project Lab (Room Number AB 007) - ANSYS V15- Advanced – 5 license, Solid Works 2018- 60 License Reciprocating Air Compressor Unit, Hydraulic and pneumatic kit, Radial Drilling Machine Double End Bench Grinde, Hydraulic Hacksaw Machine, Electric Arc Welding Machine

13. 3D printing Lab (Room Number A 302)- 3D Printer ALPIV2, Robotic Arm (Reverse Engineering), Robotic Arm 5 DOF 3No. Generic Digital Pocket Scale Power tools

14. Maker's Lab (Room Number AM 001)- Carpentry models, assembly and disassembly of iron box, bench wise, carpenter wise, cutting tools and drilling machines

Department of Physics

1. A313 – Physics Lab - Battery Eliminator, Magnetometer, Meter Bridge, Newton's Ring Apparatus, Laser De-Fraction Set, Zener Diode characteristic, Leclanche Cell (Electrical), Energy Gap setup, Photodiode characteristics set up, Ringer timer



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

electronic pacer, numerical aperture of an optical fiber, Spring constant in series and Parallel combination

2. A309 - R & D centre - UV-VIS Spectrophotometer (Shimadzu Model: UV 1800), Hot Air oven (210 liters) with microprocessor-based PID display, Electronic Weighing Balance (0.01mg), Magnetic stirrer with hot plate, Gaussian 09 software, Ultrasonic Bath

Department of Chemistry:

1. a. A311 - Conduct meter, Photoelectric colorimeter, Potentiometer/ pH meter, pH meter, Flame Photometer, Electronic Balance (1mg Accuracy), Distillation Plant, D M Plant, Magnetic stirrer with hot plate, Magnetic stirrer (500ml capacity), Hot plate, LCD Portable Digital Thermometer, Hot air Oven, Potentiometer.

2. b.A311 - R & D centre - UV-Visible Spectrophotometer (Single Beam), Electronic Balance (0.1 mg Accuracy), Hot Air Oven (Triple walled, Ducted Air Flow Type,

Temperature Range: 5oC above Ambient Temperature to 300oC.), Spinnet hotplate with Stirrer, UV Degradation Chamber

Department of Mathematics:

1. A214a R & D centre - Computers – DELL (OPTIPLEX GX 620), Printer

MBA:

Computer Lab(A211) - Computers (60 No's), Smart TV (01), HP Desktop-2D5MCP4, Intel ® core I7,2.10GHz, 16GB RAM, 500GB SSD, 21inch Monitor, Keyboard and Mouse,

Operating System : Windows 11 Pro (64bit), MS Office , Open software's like ANANCONDA, PYTHON , MySQL, Tableau & Power BI

NEWGEN IEDC:

1. Lab 1: N606 - DELL OptiPlex 3050 – 3 No.s, DELL OptiPlex 3050 – 10 No.s, DELL OptiPlex 7050-4 No.s, HP Printer – 1, EPSON Projector & Screen – 1 LG Ultra wide LCD Monitor 73cm/29" with Keyboard and Mouse – 1

2. Lab 2: N607 - POWER SUPPLY(0-30)V DC- 4No.s, DIGITAL STORAGE OSCILLOSCOPE 4 CHANNEL 100MHZ- 2 No.s, DIGITAL MULTIMETER 3 3/4 DIGIT- 5 No.s, PRAMAN 3D PRINTER- 1 No.

3. A011 - Hycubes Incubation Cente

Studios:



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

1. M310 –Nature club studio – recording station with audio video facility
2. A310 -Video Lab1: Television, mirror, laptop, camera, lightings, sound absorbers, green screen
3. A312 -Video Lab2: Television, mirror, laptop, camera, lightings, sound absorbers, green screen
4. A315 -Video Lab3: Television, mirror, laptop, camera, lightings, sound absorbers, green screen

## Computing Facilities

- Internet Bandwidth - 1000 Mbps (1 Gbps) leased line
- Number and configuration of System : 1111 - I7 / I5 / I3 – others – 376 Total – 1487
- Total number of system connected by LAN - 1130
- Total number of system connected by WAN – 1130
- Major software packages available – Microsoft campus license, all major system and application software, tools are available.
  - Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)
  - Facilities for conduct of classes/courses in online mode (Theory & Practical)
    - Microsoft teams, google meet and other facilities for online meetings, well equipped seminar halls and auditorium
- Innovation Cell - <https://www.bnmit.org/ed-cell/>
- Social Media Cell – Available
- Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments - Complied
- To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website - <https://www.bnmit.org/wp-content/uploads/2025/03/Bnmit-College-Video-2025-for-website.mp4>
  - List of facilities available
  - Games and Sports Facilities  
<https://www.bnmit.org/sports/>
  - Extra-Curricular Activities  
<https://www.bnmit.org/students-life/cultural-kala-bhageerathi/>  
<https://www.bnmit.org/clubs/>  
<https://www.bnmit.org/nature-club/>
  - Soft Skill Development Facilities  
<https://www.bnmit.org/department-of-training-placement/department-overview/#>



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

- Teaching Learning Process
- Curricula and syllabus for each of the Programmes as approved by the University  
<https://www.bnmit.org/scheme-and-syllabus/>

- Academic Calendar of the University  
<https://vtu.ac.in/en/academic-calendar/>

- Academic Time Table with the name of the Faculty members handling the Course
- Teaching Load of each Faculty
- Internal Continuous Evaluation System and place
- Student's assessment of Faculty, System in place

Available

- For each Post Graduate Courses give the following:
- Title of the Course - MBA & M.Tech

- Laboratory facilities exclusive to the Post Graduate Course

Available

16. Enrolment and placement details of students in the last 3years

<https://www.bnmit.org/department-of-training-placement/hiring-statistics/>

17. List of Research Projects/ Consultancy Works

Sl.No.	Department	Funding agency	Sanction year and Duration	Amount sanctioned in Lakhs
1	MBA/ECE	ICSR	2023, 6 months	12
2	ED Cell	DST	2017, 5 years	287
3	Chemistry	VTU	2012, 2 years	2
4	Physics	VTU	2012, 3 years	8.9
5	MBA	Wipro Technologies	2012, 1 year	4.7
6	EEE	VTU	2011, 3 years	10
7	ECE	VGST	2012, 2 years	20
8	ECE	VTU	2011, 3 years	10
9	CSE	DST-IISc.	2014, 2 years	Materials Provided
10	CSE	VTU	2011, 3 years	9.92
11	MBA	AICTE	2011	5.5
12	MBA	DST	2015,2017	1.4
13	CSE	VTU-VGST	2012	1.95
14	ISE	DST-VGST + AICTE	2019, 2 years	20 + 3.72
15	ECE	MODROB	2020	12
16	EEE	MODROB	2020	13
17	ED Cell	IDEA LAB	2025	90
Total amount sanctioned (in Lakhs)				512.09



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

Sl.No.	Department	Funding agency	Sanction year and Duration	Amount sanctioned in Lakhs
1	MBA/ECE	ICSR	2023, 6 months	12
2	ED Cell	DST	2017, 5 years	287
3	Chemistry	VTU	2012, 2 years	2
4	Physics	VTU	2012, 3 years	8.9
5	MBA	Wipro Technologies	2012, 1 year	4.7
6	EEE	VTU	2011, 3 years	10
7	ECE	VGST	2012, 2 years	20
8	ECE	VTU	2011, 3 years	10
9	CSE	DST-IISc.	2014, 2 years	Materials Provided
10	CSE	VTU	2011, 3 years	9.92
11	MBA	AICTE	2011	5.5
12	MBA	DST	2015,2017	1.4
13	CSE	VTU-VGST	2012	1.95
14	ISE	DST-VGST + AICTE	2019, 2 years	20 + 3.72
15	ECE	MODROB	2020	12
16	EEE	MODROB	2020	13
17	ED Cell	IDEA LAB	2025	90
Total amount sanctioned (in Lakhs)				512.09

## 18. MoUs with Industries

Sl. No.	Year of Initiation	Name of the Company	No of Years
1	2025	GTTC	Perpetual
2	2024	Niral Networks	6 Years
3	2024	Infocon	6 Years
4	2024	Hardoor Estate	6 Years
5	2024	Spectrum Tool Engineers Pvt. Ltd.	3 Years
6	2024	Zenken	1 Year
7	2024	Salesforce	1 Year
8	2024	Ray Vector Technologies Pvt. Ltd.	1 Year
9	2024	Bosch Global Software Technologies	1 Year
10	2024	IDP Education India	1 Year
11	2024	Maryville University	4 Years
12	2024	Confederation of Indian Industry (CII)	3 Years
13	2024	Infosys	3 Years
14	2024	KPMG	1 Year
15	2024	Business Toys	1 Year
16	2024	Pragya Cyber Pvt. Ltd.	3 Years
17	2024	GTM4 Health	5 Years
18	2024	Bosch	1 Year
19	2024	Betsol	3 Years
20	2023	Autoyos Pvt. Ltd.	5 Years



# *B.N.M. Institute of Technology*

**An Autonomous Institution under VTU**

21	2023	Senquire	3 Years
22	2023	Juniper	Perpetual
23	2023	Belarusian National Technical University	Perpetual
24	2023	Tech by Heart	5 Years
25	2023	VR Academy	3 Years
26	2023	ExcelR Edtech Pvt Ltd ,Bengaluru	4 Years
27	2023	RedHat Academy	Perpetual
28	2023	Samsung Pvt Ltd	3 Years
29	2023	CISCO Academy	3 Years
30	2023	RPA (Automation Anywhere)	3 Years
31	2023	Renalyx Health Systems Pvt Ltd	3 Years
32	2023	Institute of Health Management Research (IIHMR), Bengaluru	3 Years
33	2023	Techcanopy	3 Years
34	2022	Tequed Labs	5 Years
35	2022	SST Technologies	5 Years
36	2022	Manya – The Princeton Review	4 Years
37	2022	Amber Tag Analytics Pvt Ltd	Perpetual
38	2021	Indian Institute of Technology, Allahabad	5 Years
39	2021	ICT Academy	6 Years
40	2021	Maltown Electrics Pvt. Ltd.	Perpetual
41	2020	Metamor Technologies	5 Years
42	2020	Vision Karnataka Foundation	Perpetual
43	2020	FENFE Metallurgicals	5 Year
44	2020	AGIMUS Technologies Pvt. Ltd., Bengaluru	5 Years
45	2020	Neovegam Technologies Pvt Ltd, Bengaluru	5 Years
46	2019	NTTF	Perpetual
47	2018	Toyota Kirloskar Motor Pvt, Ltd.	Perpetual
48	2018	Republican Institute for Vocational Education, REPO (Republic of Belarus)	10 Years
49	2015	Entrepreneurship Development Institute of India	Perpetual
50	2014	Old Dominion University, USA	Perpetual
51	2019	MANOBHU Technologies Pvt. Ltd., Bangalore	Perpetual
52	2025	Cubistry Teck Solutions	Perpetual

19. LoA and subsequent EoA till the current Academic Year  
<https://www.bnmit.org/aicte-mandatory-disclosure/>