BNM Group of Institutions
1. BNM Montessori House of children
2. BNM Primary & High School (State Syllabus)
3. BNM Public School (ICSE, New Delhi)
4. BNM Pre-University College (Arts, Commerce & Science)
5. BNM Degree College (Arts, Commerce & Business Management)
6. BNM Institute of Technology

VTU rank holders of BNMIT for 2011 & 2012
At BNM education is for life: 
Not just for livelihood 

Character, Competence and 
Courage are the Core Values
In whose memory, the Bhageerathi Bai Narayana Rao Maanay Educational Institutions (BNMEI) were started. They were living examples of the ultimate truth.

Blessed are the parents who are immortalised by their children

Eminent educationists and professionals in South Bangalore from diverse walks of life wanted to make significant beginnings for promoting higher education. The Trust Bhageerathi Bai Narayana Maanay Charities was founded in 1972 with a focused vision to impart value based, quality education.

The BNM Educational Institutions is now a leader in the field of education, providing the most modern methods while maintaining the rich cultural heritage of the great Indian traditions.

Over the years, the Institutions have successfully maintained very high standards imparting quality and comprehensive educational solutions.

The BNM Educational Institutions provide education to tiny tots at a tender age of 2 ½ years in the BNM Montessori House, then on to the Primary and High Schools with State and ICSE (New Delhi) syllabus from thereon at the Pre-University College providing all the popular combinations in the stream of Arts, Science and Commerce and then on to the Degree College offering B.A., B.Com., & BBM as well as the bachelor of Engineering Degree Programmes and Post Graduate MBA Programme along with M.Tech. and Ph.D Programs with research facilities at the BNM Institute of Technology.
Chairman’s Message

The establishment of the BNM Educational Institutions represents fulfillment of the dream of our enlightened founders’ late Shri N. Raghunath Rao Maanay the donor, the then Managing Trustee of BNM Charities Prof. Sunanda P. Jadhav the founder Secretary and others to impart all round, value based education to children irrespective of caste, creed, economic or social status. At BNMEI we believe that Competence, Courage and Character are the vital components that should form the core values to shape the future of our youngsters.

BNM Institute of Technology has secured a place among the top five technical institutions of Karnataka having provided everything necessary for a quality learning environment.

From the Secretary’s Desk

The meaning of the above stanza is self-evident. Nothing comes from nothing; nothing ever could. Success and achievements are commensurate with will power, hard work, grit and resourcefulness.

The day has come when every student should realize that with globalization and immense change in the international scenario added to the recent upheavals in the world economy, the multinational companies and the corporate world have changed their outlook and methods of assessments for placing candidates in their companies. Earlier students with distinction in studies were the first to be chosen for the top jobs. Now the trends have changed and the candidates are chosen not just for good marks, but more than that they are tested for the knowledge they have retained with them. Hence gathering knowledge, understanding and retaining is more important than just studying for exams, getting high marks and forgetting the subjects after that. Strong basic and multiple skill acquisitions are what the companies look for during placement so that the company can develop its own products based on their current research.

I, therefore, want you, my dear students – to study for knowledge which will ensure that you are on a higher platform than your competitors enabling you to take up the challenging world outside and not just for scoring high marks in examinations.

At BNMIT you will get to do all these apart from getting an opportunity for multiple skill acquisition along with extra curricular activities, like music, sports, nature, environment, adventure activities, social service etc., - these additional acquisitions will set you apart and ensure that the companies will look no further than you.

BNM’s vision is to provide all round excellence to all those who enter its portals. Keeping with its tradition it will make sure that you live fully and make the most of every moment whether you are in the classroom, on the stage, at the mike, in the sports field or on adventure trek in the wilderness, ensuring that you will achieve competence, confidence and character of the highest order the likes of which your parents had always wished you to possess and to ensure a culturally rich, bright and successfully career.

Wishing you all the BEST,
Narayan Rao R. Maanay
BNM's vision is to provide all-round excellence to all those who enter its portals.

Message from Director, Dean & Principal

In these days of totally urbanised atmosphere, the BNM Campus is like a breath of fresh air set amidst landscaped gardens and with a highly surcharged interactive atmosphere among students, faculties and mentors. Since its inception BNMIT has had an exceedingly good performance in the VTU examinations with 95-100% results. BNMIT has provided excellent, experienced and dedicated faculty members who are its pillars of strength. Apart from an all-encompassing academics, the college provides industry interface, performance enhancing programs, placement training and career support programs, multiple skill acquisitions, orientation and induction programs, scholarships and rewards for the deserving students. Associations for every discipline, cultural activities, music, nature, adventure, outdoor and sports activities are provided to enhance the students’ multiple skill acquisition in a culturally rich environment of our great Indian tradition. BNMIT conducts personality development programmes and trains students for improving their communication skills and leadership qualities. Equal efforts are put in to tap the extra sensory qualities of the students through yoga, meditation, memory improvement skills, stress management etc. Sports, nature care and environmental activities are inculcated and practiced with the motto “who dares wins.” The ideals of BNM Institute of Technology is to develop technically qualified and skilled engineers who easily adopt to quick changing environments in the present world scenario.

We appreciate your keen interest in choosing the BNM Institute of Technology to shape the future career of your son / daughter and to nurture his / her innate potentials and talents. BNMIT provides an excellent opportunity for all-round development of its students enabling them to face the world with confidence, conviction, courage and character, to compete at the global level.

On behalf of the BNM Institute of Technology, we assure you that your son / daughter is in the best of hands and utmost care will be taken to mould him / her into worthy citizens reaching beyond academic excellence, inculcating lifes values and loyalty by an educational institution which is in pursuit of all-round excellence for its students.

We are sure that your son / daughter will achieve all that they have set out to achieve for a highly successful career and more than that, to be a good human being.

Prof. T. J. Ramamurthy
Director

Prof. T. J. Ramamurthy obtained his M.Sc (Engg.) from Combratore Institute of technology, Madras University. He served R.V. College of Engineering in various capacities as Professor, Head of Electrical and Electronics Engineering and Vice-Principal of the college.

He joined BNMIT as the first principal in the year 2001. His Leadership, dedication and capability to attract the best teaching fraternity to BNMIT and bring out the best from them and his relentless pursuit of excellence has been responsible for its rapid growth as an esteemed institution and has brought BNMIT to the forefront among all colleges in VTU.

He was also the Chairman of Board of Studies of Electrical Engineering in Bangalore, Mysore and Visvesvaraya Technological Universities.

Dr. K. Ranga
Dean

Dr. K. Ranga obtained his M.Tech from IIT, Bombay and Ph.D from IIT, Kanpur in Civil Engineering.

He served UVCE as Professor, Dean of Engineering Faculty and as Principal. He has also served Bangalore University as Chairman of Board of Studies, Board of Examination and Registrar (Evaluation). He was the man behind Computerisation of the examinations and results at Bangalore University for the first time in any University.

He was the recipient of CBIP Gold Medal for his research work for the year 1969. He has served in many Government Committees and has guided a number of students for Ph.D.

He is Fellow of the Institution of Engineer’s (India) Fellow of ISTE and Life Member ISTE.

Dr. M.S. Suresh
Principal

Dr. M.S. Suresh obtained his M.Tech and Ph.D degrees from Indian Institute of Science, Bangalore. He served at ISRO Satellite Centre, Bangalore as scientist for 28 years contributing to the design of spacecraft power system from its initial stages.

He decided to move to academics in 2006 and is with BNMIT from Jan 2008. He has been a member of several national committees for project evaluation.

He has written two books and was a co-editor of a book in Kannada on space technology. He has published about 50 technical papers, delivered many popular science lectures on science both in English and Kannada.
We believe that Competence, Courage and Character are the vital components that should form the core values to shape the future of our youngsters.
Dr. M. N. Chandrasekharaiah - Director
Dr. M. N. Chandrasekharaiah obtained his Ph. D from Banaras Hindu University and pursued Post Doctoral Research at Oxford University, England. He has twenty years of experience in industry, ten years of experience in research and fourteen years in training and placement. He has handled a large number of international projects as a part of United Nations Development Program. He has also been involved in recruitment for BHEL from IITs and has contributed significantly to industry academic institution interaction. He has guided nine Ph.Ds from IISc, IITs and NITs and has over 65 publications.

Training and Placement
Training and Placement of BNMIT is an active centre throbbing with various activities all through the year. The institute has necessary infrastructure for effective functioning of the department. A well organized Placement Department is working with a fulltime Director who continuously monitors the employment potentials and arranges the campus interviews for the students.

Many reputed industries visit our institute regularly for campus recruitment of our students. Many on-line tests are conducted to familiarize students with the industrial expectations in aptitude and subject knowledge.

Dr. M. N. Chandrasekharaiah
Director - Training & Placement

Training:
BNMIT has evolved a systematic training and placement program. The training program has been integrated with regular classes by inducting faculty members with industrial experience.

All the students undergo the following programs:

a. First year: English Language Lab which is equivalent to Cambridge University ESOL BEC Vantage Level, TOEFL examination etc.,

b. Second year: Career Planning, Soft Skills, Aptitude Test and private sectors awareness program on various career opportunities in Nuclear, Space, R & D, Public and private sectors.

c. Third year: Technical Skills, Online Tests, GD and Interview

Many on-line tests are conducted to familiarize students with the industrial expectations in aptitude and subject knowledge.

a. AMCAT, NACTECH are conducted in sixth semester to familiarize students with the industrial test patterns.

b. One week training on clearing the Group Discussion and facing Interview (both HR and technical) on a one-to-one basis and feedback is given to each student on his / her strengths and weaknesses.

Placement:
Many reputed industries visit our institute regularly for campus recruitment of our students.

Companies that visited BNMIT during the academic year 2012-13

| Accenture | Indian Navy | Oracle Financial Services |
| Bosch | L & T Infotech | PRDC |
| Celstream | Mentor Graphics | Sasken Communications |
| Continental Corporation | Metric Stream | Source Bits |
| CSC | Miorland | Subex |
| Evolving Systems | Microsoft | Syntel |
| Exeter India | MindTree | Tata Elxi |
| GE | Mphasis | TCS |
| HCL Technologies | National Instruments | Unisys |
| IBM | Nokia Siemens Networks | Wipro Technologies |

Faculty Members

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. M. N. Chandrasekharaiah</td>
<td>M.Sc., Ph.D.(B.H.U), P.D.R (Oxford Univ.)</td>
<td>Director</td>
<td>44 years</td>
</tr>
<tr>
<td>2</td>
<td>Mr. Santosh Kavi</td>
<td>M.Sc., MBA, M. Phil</td>
<td>Placement Officer</td>
<td>11 years</td>
</tr>
<tr>
<td>3</td>
<td>Mrs. D.V. Shobha</td>
<td>B.E (IP)</td>
<td>Placement Co-ordinator</td>
<td>11 years</td>
</tr>
<tr>
<td>4</td>
<td>Mrs. Prabha Yelamali</td>
<td>B.E (IT), M.BA (M HR)</td>
<td>Assistant Professor</td>
<td>12 years</td>
</tr>
<tr>
<td>5</td>
<td>Mrs. Tripti Arvind</td>
<td>B.BM, M.BA, M.Phil, P.GDBM in HR</td>
<td>Assistant Professor</td>
<td>7 years</td>
</tr>
<tr>
<td>6</td>
<td>Mrs. Anjali Ahuja</td>
<td>B.A., B.Ed.</td>
<td>Assistant Professor</td>
<td>19 years</td>
</tr>
<tr>
<td>7</td>
<td>Mr. K. Preetham</td>
<td>B.A., M.A</td>
<td>Assistant Professor</td>
<td>2 years</td>
</tr>
</tbody>
</table>
The BNMIT Library & Information Centre is housed in the Auditorium Complex building with the Circulation & Digital Library sections in Ground Floor, Reference & Technical Journals Sections in 3rd Floor and MBA Library in 1st Floor.

The Library & Information Centre provides extensive information to its students and faculty members with a user friendly approach. The completely automated Library Management System transacts through Bar-Code interface with an EPAC search facility. It offers a fully integrated and dynamic environment for academic studies. Multiple copies of books ensure that resources are easily available in Reference section and Circulation section as well. In addition to this, unlimited e-resources are made available to its users in a virtual environment to promote e-learning process.

The Central Library as well as MBA Department Library has the following facilities to meet the users requirement.

### Class Rooms
All class rooms are well ventilated, bright and conducive for studies. They are furnished with special dual seat, desks with scientifically designed back rest for seating comfort and alertness in class.

### Seminar Hall
BNMIT has two seminar halls and one more is getting ready. One of them is fully equipped with audio video enabled DSSR receiver for beaming EduSat Programs, DTH E-learning Centre and Multimedia Projection systems for effective utilization in seminars, workshops, VTU E-learning and Nature Club activities etc. An auditorium with 1000 seats capacity with all required facility will be ready by July 2013.

### CAED Laboratory
BNMIT has a fully fledged Computer Aided Engineering Drawing Laboratory where students of all branches learn graphics design.

### Laboratories
All the laboratories at BNMIT have the best available equipments in India and outside, which are comparable to IIT’s. These equipments are installed in efficiently designed work spaces in the labs which are spacious, well lighted and ventilated for the best possible practical knowledge acquisition.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Particulars</th>
<th>Main Library &amp; Information Centre</th>
<th>MBA Department Library</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Books</td>
<td>24515</td>
<td>4933</td>
</tr>
<tr>
<td>a. No. of Volumes</td>
<td>5361</td>
<td>1280</td>
<td></td>
</tr>
<tr>
<td>b. No. of Titles</td>
<td>5361</td>
<td>1280</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Journals subscribed</td>
<td>32</td>
<td>15</td>
</tr>
<tr>
<td>a. National</td>
<td>85</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>b. International</td>
<td>32</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Digital Library (E-resources)</td>
<td>1. IEEE - IEL Online (POP)</td>
<td>1. EBSCO (Business Source Elite)</td>
</tr>
<tr>
<td></td>
<td>2. Springer EEE, ECE &amp; CSE</td>
<td>2. J-Gate (JET)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Elsevier Science Direct</td>
<td>3. ASTM Digital Library</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>NIPTEL Video Lecture Online Courseware</td>
<td>Provided through the local network as well as direct access from NIPTEL website, IIT Madras</td>
<td></td>
</tr>
</tbody>
</table>

| 5      | Institutional Repository          | e-books, e-journals, e-faculty publications, e-project reports, e-question papers, etc. | e-books, e-journals, e-faculty publications, e-project reports, e-question papers, etc. |
| 6      | Area                              | 550 Sq.mtrs.                      | 150 Sq.mtrs.           |
| 7      | Seating Capacity                  | 150                               | 60                     |
| 8      | Institutional Membership          | IITM-B Library                    |
| 9      | Timings                           | 8:00 a.m. to 6:00 pm              | 8:00 a.m. to 6:00 pm   |
Computer Science & Engineering

About the Department:
The Department of Computer Science & Engineering at BNMIT is renowned for imparting state of the art education and also carrying out cutting edge research. In addition to a strong UG program, the Department offers two PG programs and research facilities for M.Sc. (Engg.) and Ph.D. courses. The Department also undertakes research projects sponsored by the government agencies like VTU, VIST, AICTE, etc.

About Head of the Department:
Dr. B.G Prasad obtained his Master and Doctoral degrees from IIT, Delhi. He was a recipient of SSIC merit scholarship and was honoured with AICTE Young Teachers Career Award for Research work. He has received several grants from AICTE for Research work and is a member of a number of professional bodies. He has published 22 papers, and is a reviewer of Elsevier Journal in Information Management Systems. Faculty and regular full-time scholars can register for Doctoral course or M.Sc (Engg.) by research. Our faculty has in all published about 90 research articles in various National & International Conferences, Workshops and Journals. They have also authored 2 Technica books.

Faculty members:

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. B.G. Prasad</td>
<td>B.E., M.Tech., Ph.D.</td>
<td>Professor &amp; HOD</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>Dr. Sahana D Gowda</td>
<td>Ph.D.</td>
<td>Professor</td>
<td>13</td>
</tr>
<tr>
<td>3</td>
<td>Dr. Kayatha C</td>
<td>Ph.D.</td>
<td>Professor</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>Dr. Vibhaja Lakshmanthe</td>
<td>Ph.D.</td>
<td>Professor</td>
<td>22</td>
</tr>
<tr>
<td>5</td>
<td>Dr. Udahakumar Reddy</td>
<td>Ph.D.</td>
<td>Professor</td>
<td>18</td>
</tr>
<tr>
<td>6</td>
<td>Dr. Doyashree B.A.</td>
<td>Ph.D.</td>
<td>Professor</td>
<td>12</td>
</tr>
<tr>
<td>7</td>
<td>Smt. Sridhikha Sridhikha</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>17</td>
</tr>
<tr>
<td>8</td>
<td>Smt. Surabhi Narayan</td>
<td>M.Tech (Ph.D.)</td>
<td>Assoc. Professor</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>Smt. Jyothi G.</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>13</td>
</tr>
<tr>
<td>10</td>
<td>Smt. Neeta</td>
<td>M.Tech (Ph.D.)</td>
<td>Assoc. Professor</td>
<td>11</td>
</tr>
<tr>
<td>11</td>
<td>Smt. Swathi Jadhav</td>
<td>M.Tech (Ph.D.)</td>
<td>Assoc. Professor</td>
<td>11</td>
</tr>
<tr>
<td>12</td>
<td>Smt. Shashidra</td>
<td>M.Tech (Ph.D.)</td>
<td>Assoc. Professor</td>
<td>10</td>
</tr>
<tr>
<td>13</td>
<td>Smt. Neeta</td>
<td>M.Tech (Ph.D.)</td>
<td>Assoc. Professor</td>
<td>8</td>
</tr>
<tr>
<td>14</td>
<td>Smt. G.Sauitha</td>
<td>M.Tech (Ph.D.)</td>
<td>Assoc. Professor</td>
<td>10</td>
</tr>
<tr>
<td>15</td>
<td>Smt. Nithya</td>
<td>M.Tech (Ph.D.)</td>
<td>Assoc. Professor</td>
<td>8</td>
</tr>
<tr>
<td>16</td>
<td>Smt. Sajitha</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>7</td>
</tr>
<tr>
<td>17</td>
<td>Smt. Regina J.</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>11</td>
</tr>
<tr>
<td>18</td>
<td>Smt. Sneelanika R.C.</td>
<td>M.Tech (Ph.D.)</td>
<td>Assoc. Professor</td>
<td>6</td>
</tr>
<tr>
<td>19</td>
<td>Smt. Tulas Srinath</td>
<td>M.Tech (Ph.D.)</td>
<td>Assoc. Professor</td>
<td>9</td>
</tr>
<tr>
<td>20</td>
<td>Smt. Divya M K</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>5</td>
</tr>
<tr>
<td>21</td>
<td>Smt. Prashanthi</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>7</td>
</tr>
<tr>
<td>22</td>
<td>Smt. Sivashima</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>5</td>
</tr>
<tr>
<td>23</td>
<td>Smt. Niranjana Padmanabhan</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>4</td>
</tr>
<tr>
<td>24</td>
<td>Smt. Neeta Dambal</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>2</td>
</tr>
<tr>
<td>25</td>
<td>Smt. Madhuri M</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>2</td>
</tr>
<tr>
<td>26</td>
<td>Smt. Ragavendra C.K.</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>Smt. Hanika A</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>Smt. Nayak L</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>3</td>
</tr>
<tr>
<td>29</td>
<td>Smt. Pruthvi  S</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>2</td>
</tr>
<tr>
<td>30</td>
<td>Smt. Hanishtha K</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>1</td>
</tr>
<tr>
<td>31</td>
<td>Smt. Ranjana Chakrasali</td>
<td>M.Tech</td>
<td>Assoc. Professor</td>
<td>6</td>
</tr>
<tr>
<td>32</td>
<td>Ms. Shymala J</td>
<td>B.E</td>
<td>Research Assistant</td>
<td>3</td>
</tr>
<tr>
<td>33</td>
<td>Smt. Bhargavi M S</td>
<td>M.Tech (Ph.D.)</td>
<td>Research Scholar</td>
<td>5</td>
</tr>
</tbody>
</table>

Positions held in University bodies:
Dr. B.G. Prasad has been a Member of Local Inspection Committees of the AICTE and VTU, Member, Board of Studies, Member, Board of Examiners and Examiner of UG/PG and Ph.D. programs under VTU. Many senior faculty members are nominated to BOE, BOS and various committees of VTU as well as several autonomous Institute bodies. They have contributed in syllabus framing as well as examination coordination activities.

Professional Society Memberships:
IEEE (USA), ACM (USA), Computer Society of India, Institution of Engineers, Institution of Electronics and Telecommunication Engineers, Indian Society for Technical Education etc.

List of Laboratories:
The laboratories are very well equipped with the latest, branded computer systems and peripherals.
- Computer Programming Lab
- Project lab
- Electronic Circuits & Logic Design / Microprocessor lab
- Data Structures / Object Oriented Programming lab
- DBMS / Computer Graphics lab
- Computer Networks / Web Programming lab
- Algorithms / System Software lab
- Research & Development Lab
- Robotics Lab
- PG Laboratories
Electrical & Electronics Engineering

About the Department:
The Electrical and Electronics department is a great place for students to learn. The Department has excellent staff many of whom have secured University ranks in their post graduate degree from institutions of International fame like IISc. They are actively involved in the Campus Connect program of Infosys and Mission 10X of Wipro.

About Head of the Department:
Department is headed by Dr. Vidya H.A who received Master and Doctoral degrees from VTU, Belgaum. She secured 1st rank in her M. Tech degree with specialization in Computer Applications in Industrial Drives. She has several publications to her credit and has delivered lectures in India and abroad. She has chaired many National and International Conferences in India and abroad. She is presently guiding 4 students for their Doctoral program. She has received VTU research grant for the Department R&D center.

Courses Offered:
B.E degree in Electrical & Electronics Engineering
M. Tech degree in Computer Applications in Industrial Drives
M.Sc (Engg) and Ph.D with 1 research guide.

Research publications:
55 publications in reputed Journals and Conferences.

R & D Facilities:
The R & D center has a research grant from VTU for the project "Real Time Detection, Measurement and Classification of Power quality disturbances using GUI and DSP application" with Dr. Vidya H.A as Principal Investigator and Sri.K.Venkatesha as Co-Investigator.

Positions held in University bodies:
Chairman Board of Examiners, Paper setters, Examiners of UG/PG and Ph.D Programs.

Professional Society Memberships:
ISTE (Indian Society of Technical Education) and IEEE (USA).

Laboratories:
The laboratories are very well equipped with latest brand of equipments and computers.
• Power Electronics Lab.
• Circuit Simulation & Measurements Lab.
• Transformer & Machines Lab.
• Control System Lab.
• High Voltage and Relays Lab.
• Power System Simulation Lab.

Examination Results:
The Department students have achieved exceptionally good results and 3 students have secured ranks in VTU examinations. The results for the last two years have been 100%.

Faculty members

<table>
<thead>
<tr>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. T. J. Ramamurthy</td>
<td>M.Sc(Engg)</td>
<td>Professor-Director</td>
<td>47</td>
</tr>
<tr>
<td>Dr. Vidya. H.A</td>
<td>Ph.D</td>
<td>Prof. &amp; HOD</td>
<td>15</td>
</tr>
<tr>
<td>Sri. A. Kumar</td>
<td>M.S.</td>
<td>Asso. Prof.</td>
<td>18</td>
</tr>
<tr>
<td>Sri.K.Venkatesha</td>
<td>M.E. (Ph.D)</td>
<td>Asso. Prof.</td>
<td>13</td>
</tr>
<tr>
<td>Smt. Priyashree.S</td>
<td>M.E. (Ph.D)</td>
<td>Asso. Prof.</td>
<td>9</td>
</tr>
<tr>
<td>Smt. Shubha Rao.K</td>
<td>M.Tech (Ph.D)</td>
<td>Asso. Prof.</td>
<td>15</td>
</tr>
<tr>
<td>Smt. Kavintha K.S</td>
<td>M.Tech</td>
<td>Asst. Prof.</td>
<td>9</td>
</tr>
<tr>
<td>Smt.Sumathi S.</td>
<td>M.E. (Ph.D)</td>
<td>Asst. Prof.</td>
<td>9</td>
</tr>
<tr>
<td>Smt.Madhuv.S</td>
<td>M.E. (Ph.D)</td>
<td>Asst. Prof.</td>
<td>6</td>
</tr>
<tr>
<td>Smt.Ashwini.A.</td>
<td>M.Tech</td>
<td>Asst. Prof.</td>
<td>6</td>
</tr>
<tr>
<td>Sri.Mahesh Kumar.S</td>
<td>M.E.</td>
<td>Asst. Prof.</td>
<td>5</td>
</tr>
<tr>
<td>Smt.Parimala.S.K</td>
<td>M.Tech</td>
<td>Asst. Prof.</td>
<td>6</td>
</tr>
<tr>
<td>Smt.Bindiya Tyagi</td>
<td>B.E. (M.Sc Engg)</td>
<td>Asst. Prof.</td>
<td>8</td>
</tr>
<tr>
<td>Smt. Hema Priya.M</td>
<td>M.Tech</td>
<td>Asst. Prof.</td>
<td>4</td>
</tr>
<tr>
<td>Smt.Laxmi Deshpande</td>
<td>M.Tech</td>
<td>Asst. Prof.</td>
<td>4</td>
</tr>
<tr>
<td>Smt.Nayana.L.</td>
<td>M.Tech</td>
<td>Asst. Prof.</td>
<td>2</td>
</tr>
<tr>
<td>Smt.Shrutti Joshi</td>
<td>M.Tech</td>
<td>Asst. Prof.</td>
<td>1</td>
</tr>
<tr>
<td>Smt.Sreebindu.T.N</td>
<td>M.Tech</td>
<td>Asst. Prof.</td>
<td>1</td>
</tr>
<tr>
<td>Smt.Deepa R Chougule</td>
<td>M.Tech</td>
<td>Asst. Prof.</td>
<td>2</td>
</tr>
<tr>
<td>Sri.Vijay Kumar.G</td>
<td>B.E.</td>
<td>Research Assistant</td>
<td>1</td>
</tr>
</tbody>
</table>

BNMIT is relatively a young institute set in an international mould. All programs at BNMIT are value based and motivate us to be innovative, competent and creative leaders.
About the Department:
The strength of the department is its committed faculties, who are qualified from premier institutes like IISc, IITs etc and have vast industrial experiences from reputed organizations like ISRO, ITI, Mindtree, Infosys etc. Some of them are even privileged with both. Having an average experience of 12 years, the teachers are putting integrated efforts to groom students in a good academic and research ambience. The department has a VTU recognized Research center where 15 research scholars are pursuing their interests leading to M.Sc (Engg) and Ph.D. The center has also attracted research grants from VTU and VSIIT, totaling to Rs.38 Lakhs.

About the Head of the Department:
Dr. S. Bhanu Pradhanth obtained his B.E degree from Bangalore University and both M.Tech and Ph.D. from the Indian Institute of Science. He has a teaching experience of over 22 years, and has 13 publications in International journals and National conferences. He has also co-authored a book on Linear Integrated Circuits. Currently, he is guiding five research scholars.

Courses Offered:
B.E in Electronics and Communication Engineering Ph.D and M.M.Sc by research, guided by four doctorates. M.Tech in VLSI Design and Embedded systems

Electronic & Communication Engineering
Information Science & Engineering

About the Department
Since inception in 2001, the Information Science Department at BNMIT forged a path of innovative information technology research and teaching at the undergraduate level. The department has a diverse community of faculty engaged in all aspects of research, teaching and mentoring of students. The faculty is encouraged to develop new and effective ways of teaching information science and to lead in the development of new curricula and materials for teaching. Undergraduate students work closely with faculty and with one another as a team. We remain unique in the extent to which undergraduates create and take part in various technical programs and author research papers.

About Head of the Department:
Dr. Krishnamurthy G. N., the head of the department, obtained his Masters from MIT, Manipal, and Doctoral degree from VTU Belgaum. He is a member of the International Association of Engineers & IEEE. He has presented/published 10 papers in International conferences/journals. He has organized many workshops/conferences and has chaired paper presentation sessions at International Conferences. He has travelled in many European countries, Malaysia and Mauritius. He has implemented digital evaluation system (DVS) & online question paper delivery (QPDS) during his tenure as Registrar (Evaluation) at VTU during 2010-12 for UG, PG & Ph.D. Currently he is guiding five students under VTU and another under JNTU for Ph.D.

Course offered:
B.E. Degree in Information Science & Engineering (Sanctioned intake: 60)

Staff Details

<table>
<thead>
<tr>
<th>Ph.D.</th>
<th>P.Gs: 12 (3 pursuing Ph.D.)</th>
<th>U.Gs: Nil</th>
<th>Total: 13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professors: 1</td>
<td>Assoc. Professors: 02</td>
<td>Asst. Professors: 10</td>
<td></td>
</tr>
<tr>
<td>Staff: Student ratio: 1:15</td>
<td>Average experience of staff: 8.2 Years</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Research Activities:

Research Publications: 41

Professional Society Memberships:

MISTE: Member of Indian Society for Technical Education, CSI: Computer Society of India, MIAE: Member of International Association of Engineers.

Industrial Experience:

The staff have rich industrial experiences in organizations like – EnsoQuest (LLC, Iselin New Jersey), pro active Net etc.

List of Laboratories

The laboratories are very well equipped with the latest, branded computer systems and peripherals.
- Data Structures / Algorithms Laboratory
- Networks / Project Laboratory
- Database Applications / File Structures / Web Programming Laboratory
- Systems Software / Software Testing Laboratory
- Electronic Circuits & Logic Design / Microprocessor Laboratory

Examination results:
Exceptionally good and consistent result with 99% passes, for the last 8 years.

Faculty members

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. Krishnamurthy G. N.</td>
<td>B.E., M.Tech., Ph.D.</td>
<td>Professor &amp; HOD</td>
<td>17 Yrs</td>
</tr>
<tr>
<td>2</td>
<td>Mr.G. S. Girisha</td>
<td>B.E., M.Tech., (Ph.D)</td>
<td>Associate. Professor</td>
<td>16 Yrs</td>
</tr>
<tr>
<td>3</td>
<td>Mrs.Saritha Chakrasali</td>
<td>B.Tech., M.Tech., (Ph.D)</td>
<td>Associate. Professor</td>
<td>13 Yrs</td>
</tr>
<tr>
<td>4</td>
<td>Mrs.Girija K</td>
<td>B.E., M.Tech.</td>
<td>Assistant. Professor</td>
<td>11 Yrs</td>
</tr>
<tr>
<td>5</td>
<td>Mrs.Divapriya K Prasad</td>
<td>B.E., M.Tech.</td>
<td>Assistant. Professor</td>
<td>10 Yrs</td>
</tr>
<tr>
<td>6</td>
<td>Mrs.Smita G S</td>
<td>B.E., M.Tech.</td>
<td>Assistant. Professor</td>
<td>8 Yrs</td>
</tr>
<tr>
<td>7</td>
<td>Mrs.Shahina Parween M</td>
<td>B.E., M.Tech.</td>
<td>Assistant. Professor</td>
<td>8 Yrs</td>
</tr>
<tr>
<td>8</td>
<td>Mrs.Chaitanya N</td>
<td>B.E., M.S.</td>
<td>Assistant. Professor</td>
<td>3 Yrs</td>
</tr>
<tr>
<td>9</td>
<td>Mrs.Christy Persya A</td>
<td>B.E., M.E.(Ph.D)</td>
<td>Assistant. Professor</td>
<td>7 Yrs</td>
</tr>
<tr>
<td>10</td>
<td>Mrs.Sri Vidhya S</td>
<td>B.E., M.Tech.</td>
<td>Assistant. Professor</td>
<td>6 Yrs</td>
</tr>
<tr>
<td>11</td>
<td>Mrs.Laxmi V</td>
<td>B.E., M.Tech.</td>
<td>Assistant. Professor</td>
<td>3 Yrs</td>
</tr>
<tr>
<td>12</td>
<td>Mrs.Madhura Prakash</td>
<td>B.E., M.Tech.</td>
<td>Assistant. Professor</td>
<td>2 Yrs</td>
</tr>
<tr>
<td>13</td>
<td>Mrs.C.Manjunath</td>
<td>B.E., M.Tech.</td>
<td>Assistant. Professor</td>
<td>5 Yrs</td>
</tr>
</tbody>
</table>
About the Department:
The Mechanical Engineering branch was started from the academic year 2011-2012. All the laboratories required for second year have been established procuring latest equipment. A separate building for mechanical department is being built which houses laboratories with state of art facility, Research and Development center, Seminar hall, Department library and classrooms. The department has a team of talented staff members with a blend of industry and academic experience. Faculty members with minimum masters degree qualification having specialization in Machine Design, Thermal engineering, Product Design and Maintenance Engineering are at service.

About Head of the Department:
Dr. N. C. Mahendra Babu has rich teaching and research experience of 26 years in the field of mechanical engineering. He is actively involved in research activities guiding UG, PG and Ph.D students in the field of machine design. Has published 08 papers in national and international journals and has presented papers in more than 05 international conferences. Has delivered training program/lectures for graduate engineer trainees of various industries.

Course offered:
B. E. Degree in Mechanical Engineering

Staff Details
Ph. Ds: 01
Professors: 03
Asso. Professor: 01
Total: 08
Average experience of staff: 15 years
Research Activities: Papers published: 10
Positions held in the university bodies: Member Board of Examiners, Paper Setters & Examiners of UG/PG.
Members to professional bodies: ISTE, ISTAM.
List of Laboratories: The department laboratories are equipped with state of the art equipment,
- Computer Aided Engineering Drawing Lab
- Workshop Practice Lab
- Computer Aided Machine Drawing Lab
- Metallography & Material Testing Lab
- Mechanical Measurements & Metrology Lab
- Foundry & Forging Lab
- Machine Shop

Examination Results:
Students have passed out with Excellent results of over 99% in CAED & Elements of Mechanical Engineering subjects and more than 25% students of the college have scored hundred percent in Computer Aided Engineering Drawing Laboratory every year.

Faculty members

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. N. C. Mahendra Babu</td>
<td>M. Tech., Ph.D.</td>
<td>Prof. &amp; HOD</td>
<td>26 years</td>
</tr>
<tr>
<td>2</td>
<td>Prof. C. R. Panduranga Gupta</td>
<td>B.E., M.E.</td>
<td>Professor</td>
<td>44 years</td>
</tr>
<tr>
<td>3</td>
<td>N. S. Prasad</td>
<td>B.E., M.Sc.(Engg)</td>
<td>Professor</td>
<td>15 years</td>
</tr>
<tr>
<td>4</td>
<td>B. S. Anil Kumar</td>
<td>M. Tech., (Ph.D.)</td>
<td>Asst. Professor</td>
<td>14 years</td>
</tr>
<tr>
<td>5</td>
<td>Madhusudhan H. C</td>
<td>B.E., (M. Tech.)</td>
<td>Asst. Professor</td>
<td>7 years</td>
</tr>
<tr>
<td>6</td>
<td>Madhu. P</td>
<td>B.E., M. Tech.</td>
<td>Asst. Professor</td>
<td>1 year</td>
</tr>
<tr>
<td>7</td>
<td>Mahendra Kumar. C</td>
<td>B.E., M. Tech.</td>
<td>Asst. Professor</td>
<td>2 year</td>
</tr>
</tbody>
</table>
Telecommunication Engineering

About the Department:
The department has well qualified, experienced and motivated faculty, many of whom are university rank holders with rich industrial experience. The faculties have published research papers in national and international conferences/journals. The department regularly organizes talks on Advanced Technologies through BETA (BNMIT Electronics and Telecommunication Association) and ISTE for the benefits of students.

About Head of the Department:
The department is headed by Prof. Rajashree Narendra who obtained her MS degree form University of Alberta, Canada. She is a recipient of All India Merit Scholarship, Alberta Telecommunication Research Scholarship and T R Labs Fellowship at Canada and contributed for a patented work at TR Labs, Canada while working there. She also worked on projects at CERI, (CSIR Lab), Pilani from ISRO, DRDO and Optel and at FRIS, Penang, Malaysia and as a faculty at BITS, Pilani. She has to her credit 20 international publications and chaired sessions at international conferences.

Courses Offered: B.E degree in Telecommunication Engineering

The future belongs to students who assimilate knowledge and BNMIT facilitates this to enable us to be on a higher platform than our competitors.

Staff Details
PG: 10
UG: 1
Total: 11
Assistant Professors: 06
Associate Professor: 04
Professor: 01
Staff: 05
Stuents: 16
Average experience of Staff: 10 Years

Research Activities:
Research Publications: 22
Technical books authored: 05

Positions held in University bodies: Paper setter, Examiner of UG/PG Programs

Professional Society Memberships:
Computer Society of India
Indian Society for Technical Education

Examination Results:
Exceptionally good results with the batches having 100% results and the Department boasts of seven ranks and securing a rank in the very first batch

Laboratory facilities:
Laboratory facilities were sourced from the best companies from all over the world.
• Analog Electronics Circuits Lab
• Logic Design Lab
• Microcontrollers Lab
• HDL Lab
• DSP Lab
• Analog Communication Lab + LIC Lab
• CCN Lab
• Microwave and Advanced Communication Lab
• Project Lab

Faculty members

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Smt. Rajashree Narendra</td>
<td>M.S, (Ph.D)</td>
<td>Prof. &amp; HOD</td>
<td>24</td>
</tr>
<tr>
<td>2</td>
<td>Smt. Bindu S</td>
<td>M.E, (Ph.D)</td>
<td>Asso. Professor</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>Smt. Nikha P</td>
<td>M.E, (Ph.D)</td>
<td>Asso. Professor</td>
<td>13</td>
</tr>
<tr>
<td>4</td>
<td>Smt. P. Vinkati Rao</td>
<td>M.E, (Ph.D)</td>
<td>Asso. Professor</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>Smt. Sumanth A</td>
<td>M.Tech, (Ph.D)</td>
<td>Asso. Professor</td>
<td>12</td>
</tr>
<tr>
<td>6</td>
<td>Smt. Sujaya B L</td>
<td>M.Tech, (Ph.D)</td>
<td>Asst. Professor</td>
<td>11</td>
</tr>
<tr>
<td>7</td>
<td>Smt. Priya R. Sankpal</td>
<td>M.Tech</td>
<td>Asst. Professor</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>Smt. Adiwani S. Sivarth</td>
<td>M.Tech</td>
<td>Asst. Professor</td>
<td>9</td>
</tr>
<tr>
<td>9</td>
<td>Smt. M.V Sireeshra</td>
<td>M.Tech</td>
<td>Asst. Professor</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>Sri. Rajesh Sudi</td>
<td>B.E, (MSc. Engg.)</td>
<td>Asst. Professor</td>
<td>9</td>
</tr>
<tr>
<td>11</td>
<td>Smt. Sindhu N</td>
<td>M.Tech</td>
<td>Asst. Professor</td>
<td>3</td>
</tr>
</tbody>
</table>
Management Studies

MBA

Department of Management Studies

MBA department occupies a preeminent position in imparting quality management education. The department is known to deliver best results among B-Schools in Karnataka. Many of the staff have rich industrial experience in a number of National and International organizations.

About Director: Dr. Nagalingappa G is a BE, MBA & PhD and has done Post Doctoral study in International High Technology Business Partnership Project on business practices of leading hi-technology firms in India in association with California State, Fullerton State University, USA. He is a certified Strategic Management Teacher through a course conducted by all the IIMs, XLR, MCI & IIFT. He has published a paper in International journal Inderscience, Germany and a book on Total Quality Management. He has been a consultant for ISO 9001 (TQM) for Katlax Enterprises Pvt. Ltd., Ahmadabad and DiviNetAccess Technologies, Pune. He has guided more than 105 management related projects at MBA level and guided 5 Ph.D. candidates. He has been awarded Bread Outlook Learner Teacher (BOLT) by Air India along with Deccan Herald and Prajawani Group and Excellent Teacher Award from Deccan Herald and Prajawani Group.

Consultancy Activities:

• Professors of MBA department are into consultancy services to many companies. To name a few, Katlax Enterprises Pvt. Ltd, Direct Marketing Association, DiviNet-Access Technologies Ltd, Sasken Communication Technologies Limited, Persistent System Limited in the areas of Compensation Strategies & Employee turnover and Entrepreneurship & Conflict Management.

• Research publications-15.

Examination Results:

Ms. N. Sathwik of the 2009-2011 batch secured 1st rank in VTU examinations.

Student activities & Achievements:

• Management Fest “AAROHAN” - your move was organized on 20th and 21st April 2012.

• Ms. Shagufta Rabbani, Mr. Stanley Jachand & Mr. Sougandh of 2010-12 batch have presented research papers at an International Conference organized by Jyothi Nivas College.

• Mr. M. Mahadev Jain & Mr. Jitendra Kumar of 2010-12 batch had presented a research paper at CONNAISANCE, Christ University, Bangalore.

• Mr. Vishal K Bohra of 2010-12 batch has secured 2nd prize in Product Launch event at an Inter-college competition, in Sheshadripuram College, Bangalore.

• Students of 2010-12 batch had won 3rd place in Business Plan event at Fiesta-de-retail, organized by FESIT, Bangalore

Entrepreneurship Development Cell:

• The Entrepreneurship Development Cell of BNM Institute of Technology was formally inaugurated on 10th March 2012, with Shri T.V. Ravi Kumar, an entrepreneur and promoter of Krisam Automation as the Chief Guest. Guest of Honour of the program was Shri S.M. Suresh, Director (Finance) of AICTE.

• A one day Faculty Development Program was conducted on ‘Intellectual Property and strategic Management of IPR’ in collaboration with the ED cell of Vishwakarya Technological University.

• In order to encourage the spirit of entrepreneurship amongst students, a Business Plan competition for various colleges was held during the annual fest ‘Arohan’ conducted by the MBA Department of BNM IT.

Consultancy Activities:

• MBA department has a recognized research center under VTU with 2 research guides & 3 research scholars, pursuing Ph.D. in the areas of Compensation Strategies & Employee turnover and Entrepreneurship & Conflict Management.

• Research publications-15.

Seminar/Workshop/Training Programmes held in 2012:

• An Alumni meet “Savi Savi Nenapu” was successfully organized on 20th May 2012 with good participation from alumni members.

• A 3-day Workshop on “Sensitivity Training” was conducted for HR students in collaboration with the EDP cell of Vishwakarya Technological University.

Memorandum of Understanding (MOU)

BNMIT has an MOU with University of Alabama in Huntsville, USA for academic partnership. The first batch of 10 MBA students from BNMIT attended a 4 week international student experience program from 12th July to 3rd August 2012.

Faculty members

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. G. Nagalingappa</td>
<td>Ph.D.</td>
<td>Prof</td>
<td>29</td>
</tr>
<tr>
<td>2</td>
<td>Dr. Pandu Naik</td>
<td>Ph.D.</td>
<td>Prof</td>
<td>22</td>
</tr>
<tr>
<td>3</td>
<td>Dr. V. Basavachari</td>
<td>Ph.D.</td>
<td>Prof</td>
<td>19</td>
</tr>
<tr>
<td>4</td>
<td>Dr. Mukund Sharma</td>
<td>Ph.D.</td>
<td>Asst. Prof</td>
<td>13</td>
</tr>
<tr>
<td>5</td>
<td>Mr. S. Jayabalan</td>
<td>MBA, (Ph. D.)</td>
<td>Asst. Prof</td>
<td>34</td>
</tr>
<tr>
<td>6</td>
<td>Mrs. Neetha Mahadev</td>
<td>MBA, (Ph.D.)</td>
<td>Asst. Prof</td>
<td>15</td>
</tr>
<tr>
<td>7</td>
<td>Mrs. Vatsavneesh Edhwar</td>
<td>M.Sc. in Intl. Marketing (UK)</td>
<td>Asst. Prof</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>Mrs. Prathyusha. P</td>
<td>MBA</td>
<td>Asst. Prof</td>
<td>6</td>
</tr>
<tr>
<td>9</td>
<td>Mr. Sridhar .K</td>
<td>MBA</td>
<td>Asst. Prof</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>Mr. Bharath Bhushan .B</td>
<td>MBA</td>
<td>Asst. Prof</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>Mrs. Chaitra .C .M.</td>
<td>MBA</td>
<td>Asst. Prof</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>Mr. P. Sekar</td>
<td>MBA</td>
<td>Asst. Prof</td>
<td>18</td>
</tr>
<tr>
<td>13</td>
<td>Mr. Anand Ganiger</td>
<td>MBA</td>
<td>Asst. Prof</td>
<td>7</td>
</tr>
</tbody>
</table>
About Head of the Department:

Dr. S. Manjunath has obtained doctoral degree in 2000 from Bangalore University, Bangalore. He has guided one student for Ph.D. degree in Computer Science and presently guiding four students in Mathematics and one in Mechanical Engineering under VTU. His main area of interest is Applied Mathematics and in particular, Fluid Mechanics.

Presently, he is associated with Prof. P. Sibanda, University of Kwa Zulu Natal, South Africa, Prof. Andrew T. Chan, University of Nottingham, Malaysia and Prof. Pradeep G. Siddheshwar, Bangalore University, Bangalore in investigating two- and three-dimensional passive solute dispersion in non-linear flows through porous media.

Staff Details:

Ph.Ds: 03
Professors: 01
PGs: 05 (05 pursuing Ph.D.)
Assoc. Professors: 04
UGs: Nil
Asst. Professors: 03
Total: 08

Average experience of staff: 16.75 years

Research Activities:
Research Publications: 40
Books Authored: 01

Faculty members

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. S. Manjunath</td>
<td>M.Sc., M.Phil., Ph.D., PGDCA, M.Sc.(IT)</td>
<td>Professor &amp; HOD</td>
<td>23</td>
</tr>
<tr>
<td>2</td>
<td>Dr. Leena N. Shenoy</td>
<td>M.Sc., Ph.D.</td>
<td>Associate Professor</td>
<td>17</td>
</tr>
<tr>
<td>3</td>
<td>Dr. A. Praneetha Setty</td>
<td>M.Sc., Ph.D.</td>
<td>Associate Professor</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>L. Venkata Reddy</td>
<td>M.Sc., M.Phil., (Ph.D.)</td>
<td>Associate Professor</td>
<td>19</td>
</tr>
<tr>
<td>5</td>
<td>N. P. Chandrashekar</td>
<td>M.Sc., M.Phil., (Ph.D.)</td>
<td>Associate Professor</td>
<td>18</td>
</tr>
<tr>
<td>6</td>
<td>G. Srinivasa</td>
<td>M.Sc., (Ph.D.)</td>
<td>Assistant Professor</td>
<td>16</td>
</tr>
<tr>
<td>7</td>
<td>D. Sreelakshmi</td>
<td>M.Sc., M.Phil., (Ph.D.)</td>
<td>Assistant Professor</td>
<td>16</td>
</tr>
<tr>
<td>8</td>
<td>R. A. Daisy Singh</td>
<td>M.Sc., M.Phil., (Ph.D.)</td>
<td>Assistant Professor</td>
<td>09</td>
</tr>
</tbody>
</table>

About Head of the Department:

Dr. J. Thipperudrappa obtained doctoral degree in 2004 from Gulbarga University, Gulbarga. He is recognized as Research Supervisor in VTU Research Resource Centre, Belgam. He has guided four students for M.Phil. degree and is presently guiding two students for Ph.D. degree in VTU, Belgam.

His area of research is photophysics which includes the investigation of effect of metal nanoparticles/ human Serum Albumin (HSA)/ Bovine Serum Albumin (BSA)/ Aliphatic and Aromatic amines on photophysical properties of fluorescent organic molecules. Recently he received research funding from VTU, Belgam amounting to 8.95 lakhs for three years. He is also a reviewer for three journals in the field of molecular spectroscopy.

Staff Details:

Ph.D: 01
Professors: 01
PGs: 03 (02 pursuing Ph.D.)
Assoc. Professors: 01
UGs: Nil
Asst. Professors: 02
Total: 04

Average experience of staff: 11 Years

Research Activities:
Research Publications: 30

List of Laboratories: Engineering Physics Laboratory

Faculty members

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. J. Thippe Rudrappa</td>
<td>M.Sc., M.Phil., Ph.D.</td>
<td>Professor &amp; Head</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>H. R. Deepa</td>
<td>M.Sc., M.Phil., (Ph.D.)</td>
<td>Associate Professor</td>
<td>13</td>
</tr>
<tr>
<td>3</td>
<td>K.N.N. Prasad</td>
<td>M.Sc., M.Phil., (Ph.D.)</td>
<td>Asst. Professor</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>S. Chandrasekhar</td>
<td>M.Sc., M.Tech.</td>
<td>Asst. Professor</td>
<td>03</td>
</tr>
</tbody>
</table>
**Chemistry**

**Staff Details:**
- Ph.D.: 02
- PGs: 02 (02 pursuing Ph.D.)
- Total: 04
- Professors: 01
- Assoc. Professors: 01
- Asst. Professors: 02
- Average experience of staff: 12.75 Years

**Research Activities:**
- Research Publications: 18
- Books Authored: 01

**Positions held in University bodies:**
- Member, Board of Examiners and Board of Studies in Autonomous colleges of VTU.

**List of Laboratories:**
- Engineering Chemistry Laboratory

**Faculty Members:**

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. Jayanna B.K.</td>
<td>M.Sc., Ph.D.</td>
<td>Professor &amp; Head</td>
<td>15</td>
</tr>
<tr>
<td>2</td>
<td>Dr. T.Sumathi</td>
<td>M.Sc., M.Phil., Ph.D.</td>
<td>Associate Professor</td>
<td>17</td>
</tr>
<tr>
<td>3</td>
<td>Smt. B.S. Prathibha</td>
<td>M.Sc., (Ph.D.)</td>
<td>Asst. Professor</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>Smt. K. Shanmuga Priya</td>
<td>M.Sc., M.Phil., (Ph.D.)</td>
<td>Asst. Professor</td>
<td>07</td>
</tr>
</tbody>
</table>

**About Head of the Department:**
Dr. B. K. Jayanna obtained doctoral degree in 2007 from Mysore University, Mysore. He is guiding one student for Ph.D. degree in Bharathiar University, Coimbatore. His area of research is development of new spectrophotometric methods for metals and drugs. Recently he received research funding from VTU, Belgaum amounting to two lakhs for two years. He has authored one text book entitled “Engineering Chemistry”.

---

**Civil**

**Staff Details:**
- Ph.D.: 02
- PGs: 02 (02 pursuing Ph.D.)
- Total: 04
- Professors: 01
- Assoc. Professors: 01
- Asst. Professors: 02
- Average experience of staff: 12.75 Years

**Research Activities:**
- Research Publications: 18
- Books Authored: 01

**Positions held in University bodies:**
- Member, Board of Examiners and Board of Studies in Autonomous colleges of VTU.

**List of Laboratories:**
- Engineering Chemistry Laboratory

**Faculty Members:**

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. K. Ranga</td>
<td>Ph.D.,</td>
<td>Professor &amp; Dean</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>Sri. P. S. Ramesh</td>
<td>M.E., (Ph.D)</td>
<td>Associate Professor</td>
<td>22</td>
</tr>
</tbody>
</table>

**About Head of the Department:**
Dr. K. Ranga
- B.E.: Mysore University, Mysore
- M.Tech.: Indian Institute of Technology, Bombay
- Ph.D.: Indian Institute of Technology, Kanpur
- Experience: 50 years in Industry, Teaching & Research Publications: 32
- Others: Gold medal for best paper, CBIP(1969) and two best paper awards, Institute of Engineers & Dharwad, Awarded fellowship of ISTE, 2011 Best Technical Teacher Award by VTU and Shruth & Smith Company, 2011, Fellow of Institute of Engineers and Member of Indian Society Earth Technology.

**About the Department:**
The department is more actively involved in research and consultancy works in the civil engineering field such as Structural Engineering, Geotechnical engineering etc. The department is actively involved in equipping the budding engineers with environmental aspects. The major aim of the department is to motivate the students to excel in their studies by analyzing the field problems with the theories proposed in the academics.

---

**Electrical and Electronics Department**

**About Head of the Department:**
- Dr. Vidya H.A
- Master and Doctoral degrees from VTU, Belgaum
- 1st rank in M.Tech degree with specialization in Computer Applications in Industrial Drives
- Several publications
- Many lectures delivered in India and abroad
- Many national and international conferences chaired
- Guiding 4 students for their Doctoral program
- VTU research grant for the Department R&D center

**Courses Offered:**
- B.E. degree in Electrical & Electronics Engineering
- M. Tech degree in Computer Applications in Industrial Drives
- M.Sc (Engg) and Ph.D with 1 research guide

---

**Faculty Members:**

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Name</th>
<th>Qualification</th>
<th>Designation</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. K. Ranga</td>
<td>Ph.D.,</td>
<td>Professor &amp; Dean</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>Sri. P. S. Ramesh</td>
<td>M.E., (Ph.D)</td>
<td>Associate Professor</td>
<td>22</td>
</tr>
</tbody>
</table>
Amenities

Canteen
BNMIT campus houses a hygienically maintained canteen serving food to students throughout the day apart from catering at cultural and other congregations in the campus.

Hostel Accommodation
BNMIT provides hostel facilities that are a home away from home. The girl’s hostel is located inside the campus and boys hostel a short distance away. The hostels provide homely and hygienic food.

Sports
BNMIT gives equal importance to sports and fitness programs. Our students not only participate and win prizes in various intercollegiate athletic meets, but also represent the university at Inter University Competitions.

BNMIT has organized sports events at the University level. The VTU Intercollegiate Basketball for Women and Men was held at BNMIT recently. The Latest VTU Inter collegiate weight lifting, power lifting, best physique competition was also organized by BNMIT.

The sports department takes care of not only sports but also of physical well being and mental alertness of students with various special programs. The staffs are specially trained by “Sports authority of India”.

Gymnasium
Students are encouraged to use two state-of-the-art gymnasiums housing the best of equipments imported from USA and South Korea for boys and girls. Students are also provided training in de-stressing, stretching and scientific breathing. They are also given opportunity to take part in Art of Living program for overall improvement in health and memory power.

Transportation
BNMIT provides transport facility from different locations of Bangalore at convenient timings. Desirous students can make use of this facility.
Cultural Activities

KALA BHAGEERATHI, the cultural club of BNMIT identifies and nurtures the inherent talent among the students and provides a platform to exhibit their skills in various fields like ABHINAYA, NAATYA, SANGEETHA, FINE ARTS and LITERARY EVENTS. One of the activities of KALA BHAGEERATHI is ‘BNM IDOL’ where the best singers compete for the elite title. The cultural team under the able guidance of Prof. N. Sheshaprasad, with ample support from the management, has excelled in all its endeavors.

“KALA BHAGEERATHI” student members are invited on every Ramanavami day celebrations to give music and dance concerts at Dharmagiri Manjunatha temple.

The BNMIT cultural team has always given stiff competition at the university youth festival every year, which is the biggest event of the year where almost all Engineering colleges under VTU participate.

The “KALA BHAGEERATHI” team has regularly progressed in VTU Intercollegiate Cultural Festivals from 6th Place in 2003, runners up in the year 2006, and has won the coveted top place among all Engineering colleges of Karnataka in 2010 and earned a place to represent VTU in the South India Inter-university Youth Festival and has won many prizes. BNMIT also represented VTU in the South India Inter-university Youth Festival in 2011 and Krishna T V won silver medal and he represented VTU in the NATIONAL LEVEL Competitions held at Thirupathi. In 2012, Our college team was Second Runner – up at the annual VTU Festival.

Besides the VTU fest, our students have bagged many prizes in various inter collegiate cultural festivals organized by engineering colleges like IIT Madras, UVCE, NITTE, PESIT, RNSIT, BMSCE, AMC, RVCE, Sir MVIT & CMRIT.

The very opportunity to participate at the university level provides each one of the students, a multitude of exposure and experience. The Kala Bhageerathi students multitask and work as a team. The entire experience is enriching and plays a unique role in BNMIT’s efforts to go beyond academics. A very heartening note about Kala Bhageerathi is that all the participants invariably are distinction holders proving that extracurricular activities enhances academic performance contrary to the general belief that sports, NSS, cultural and Environmental activities come in the way of good academic performance.
BNMIT is well known for the numerous National and International Conferences, Workshops and Seminars that it organizes regularly. Students and faculty members of various institutions, scientists, industrialists both from India and abroad have participated in large numbers.

International / National Events

Conferences, Symposia, Seminars, Workshops

i “One day Workshop on TI Launch pad MSP430® Conducted by Tenet Technetronics, Basavanagudi, Bangalore in March 2012.

ii International conference on Fluid Dynamics and its Applications organized by Mathematics Department in July 2011.

iii Seminar on Multicore systems and SDC by Dr. Sira G. Rao, Professor ISSATE in April 2009.

iv Workshop on Analog and Mixed mode design using Cadence Tool in February 2009.


vi Seminar on Senior Networks & Applications by Dr. C.C Raghavendra, Professor, Southern California, USA in May 2008.

vii International Conference of ISTAM (Indian Society of Theoretical and Applied Mechanicis), December 2007. Chief Guest: Dr. H.P. Kincha, V.C., VTU. Keynote speaker: Dr. B. Pradhan, President, ISTAM

viii Seminar on Haptics: Science, Technology & Applications by Dr. M. A. Srinivasan, Director, TouchLab, MIT, USA in August 2007.

ix National workshop on wireless communications in association with IIIT-B, August 2007. Chief Guests: Sri M. Vishayshanker, Secretary, Govt of Karnataka, Dept. of IT, BT, SIT, Dr. H.P. Kincha, V.C., VTU, Belgaum. Keynote Address: Prof. S. Sadagopan, Director, IIIT-B, Bangalore. Dr. N.R. Shetty, President ISTE.

t National Conference on Next Generation Networks in association with IIT-B, April 2007. Chief Guest: Prof. S. Sadagopan, Director, IIIT-B. Keynote Address: Dr. Debabrata Das, IIT-B, HP Chair Professor.


xii National Workshop on Advanced Communication Technologies, April 2005 Keynote: Dr. V.K. Lakshmeesha, Group Director and ISRO Chief Guest: S. Janakiraman, President & CEO, Mind tree Consulting.

xiii National Workshop in association with IIIT-B on Technology Trends in Mobile Computing & Communications, April 2004 Chief Guest: Kris Gopalkrishnan, CEO & MD Infosys Keynote: Prof. S. Sadagopan, Director, IIIT-B.

Student Development Programs

Interpersonal & Technical Skill Development

The students are trained to develop skills that are necessary to face challenges in the outside world. They are trained in quantitative ability, analytical and logical reasoning, communication skills and etiquettes. All these are integrated with the college curriculum from the first to the sixth semester to enhance students’ continuous learning and also monitor their progress through periodic assessments.

To aid student’s quest for knowledge and to provide an insight into the research scenario at reputed institutes and industries, departmental associations, vit, ISTE Students Chapter, BETA (BNMIT Electronics and Communication and Telecommunication Engineering Association), ABEEE (Association of BNM Electrical and Electronics Engineering) BNMIT Campus Club of Lions International, conduct various programs to enhance academic, technical, practical and managerial skills.

A number of lectures, seminars, interactive discussion sessions as well as leadership programs, quizzes etc are conducted.

Faculty Development Program

BNMIT organised a three day faculty development program for all the faculties on 16-18, July 2012. This programme was inaugurated by Dr. S. Sadagopan, Director of International Institute of Information Technology, Bangalore who exhorted teachers to do their best because they are the privileged lot having no bosses to dictate terms and that they are always engaged with young minds at an impressionable age.

Eminent academicians and consultants like Shri B.V. Nagaraj, Director, Yashaswi International Institute, Prof. Bhagavan, Advisor with Talent Transformation, Wipro Technologies, Mr. Tallam Venkatesh, Former District Governor of Lions International, Ms. Prabha Yellamalli, Manager, Learning Organisation, KPIT Cummins Info Systems, TNP Shailesh and Mrs Savitri Ramesh of i2I Training Services conducted the program on communication, effective presentation, motivating and counseling of students, self learning, grooming and etiquettes, team building, leadership, creativity in teaching etc. The program involved active participation, discussions and others.

About 130 faculty members actively participated in the program and realized that there is more to academics than mere classroom teaching and that they should have close interaction with students who look up to them for guidance and motivation. It was also decided to continue with similar programmes in the future.
BNM FRIENDS OF NATURE CLUB established in 1995 believes that an understanding of nature will give each individual a better perspective of the world as well as himself. The nature club believes that the public should be made aware of the precarious situation our mother earth finds herself with regard to the Global Warming, Ozone layer depletion, consequent major changes in climatic conditions, erratic monsoon and the consequent floods and drought that would make healthy life on earth next to impossible.

The admission to the nature club is based on the performance of the student in the Entrance Test. Here the students are tested for their interest in wild life conservation and awareness of the environment, previous social activities undertaken etc.

The club is led by Sri Narayan Rao R Maanay, Secretary BNMIT and assisted by prof N Sheshaprasad and has about 300 student members. First and fore most, they are taught about the importance of our environment and its conservation, awareness about their responsibilities and knowledge of the flora and fauna.

Further, the members are exposed to adventure sports of Para sailing, Mountaineering, Trekking, Water Sports, Environmental Awareness Programs, Tree Planting, Bird Watching, field trips and bi-annual wilderness camps etc. along with regular audio visual programs and screening of Green Oscar award winning films & documentaries of wild life conservation and environment protection.

Most of the birds are going away from the city as in the name of development; thousands of trees have been cut everyday to broaden the roads. Hence this club has installed a number of NESTING BOXES along with BIRD FEEDERS to give the birds a safe place to live and breed. The members are also encouraged to do wild life photography & essay writing about the trip and the winners are given attractive prizes. The nature club gives most of the students an opportunity to break free from regular routine and experience the complex life in all its simplicity.

The major and satisfying achievement of the “Nature club” as well as the other units like cultural forum “Kala Bhagavarthi”, the Sports association as well as the other associations is that the participants have an outstanding record in their academics improving from first class to distinctions and more. This has virtually quashed the common belief that students are distracted from their studies by taking part in extracurricular activities as felt by many parents.

BNM believes that the students in this age group are bubbling with energy and need to relax as they cannot be studying all the time. If they are not engaged in these productive activities to use their spare time and spend their energy, there is every possibility that they would use the same for unacceptable activities.

BNM Photography Club
The club provides an opportunity to the student members the art of creative, nature and wildlife photography and to capture the beautiful moments with the able guidance of Prof. Eishwar N. Maanay, where the members are also taught technology involved in photography at the exclusive editing studio and they edit the photos with the help of latest technology.
Award Winning Photographs by BNMIT Photographic Club Members during intercollegiate photography contest held during Srushti Sambhrama from 17-24 February 2013

National Service Scheme

The National Service Scheme (NSS) unit of BNMIT is participating in various social service activities, by conducting blood donation camps, fund collection during national calamities & organizing rallies on various aspects of socio-economic and environmental issues. This unit is running under NSS wing of Visvesvaraya Technological University, Belgaum. During the current year, the BNMIT NSS unit organized blood donation camp, Polio eradication campaign, distributed books and other stationeries to the nearby Kadirenahalli Government School and campaigned for reduction of traffic and Diwali cracker air and noise pollution.

Pictures by:
Prof. Eishwar N. Maanay
Director, BNMIT Photography Club
Alumni Association

The Alumni Association was started by the first batch of students in 2005 with the motto:

- Alumni to come back and interact with students.
- Alumni to take sense of pride and responsibility for doing good things at BNMIT.

Alumni Association has been regularly meeting at BNMIT to provide support, professional growth and strengthen friendship among seniors, peers and juniors to foster the bonding of BNMIT family.

Office Bearers

President: Manoj Kumar N. Asrani Email: manojasrani4u@yahoo.com
Vice President: Surya S.A. Email: surya.sa@gmail.com
Secretary: Vasanth Vallab B. Naib Email: vwallabb@gmail.com

The two year journey at BNMIT was the most memorable one for me. It is the place for learning and I thoroughly enjoyed my stay. Knowledge enriching classes, fun-filled training programs, opportunities to organize inter-collegiate events gave me immense exposure and molded me into a better individual. I am happy and proud to be a part of the BNMIT family.

Chitra Bhairavji, MBA
Aust. Accounts Manager,
Spin Technologies Pvt. Ltd., Bangalore

Life in BNMIT will always be among the most memorable and delightful years of my life. The four years in BNMI has imbibed in me a sense of discipline and confidence which has helped me in my corporate life. BNMIT has inspired and encouraged all its students to reach great heights. The impression in the form of moments has motivated me to study harder and bring laurel to myself and the college. With this motivation and inspiration I proudly say that I was able to achieve 9th rank in VTU. I would like to thank all my faculty members, for their guidance and help. Apart from studies I have enjoyed participating in various workshops, throw ball matches and cultural events held in the college every year.

Parvathri Jayaprakash, TCE
Assistant Systems Engineer
Tata Consultancy Services Ltd.

During my under graduation at BNMIT, the holistic mentoring I received not only provided quality education, but also molded me into the person that I am today. Reflecting on the four years I spent at BNMIT, I am filled with a sense of gratitude towards the faculty of the institution. They have constantly supported and encouraged us in our educational system. The competitive spirit of learning garnered at BNMIT has always been a driving factor for better performance of each and everyone. I am glad to have been part of an institution that molded me into a better individual. I am happy and proud to be a part of the BNMIT family.

Chitra Bharadwaj, MBA
Asst. Accounts Manager,
Spin Technologies Pvt. Ltd., Bangalore

Distinguished Dignitaries on their visit to BNMIT

"I am very happy with this workshop where major initiative have been taken in renewable technologies. I am also very happy that all these different forces are gathered here, academic institutions, R & D labs, Industries, Engineering Colleges, Teachers, Students, Businessmen. It is only by coming together of these forces that major changes can occur. From everything I hear this morning such a moment has arrived and I find that BNMIT has been instrumental for this to happen. My best wishes to all concerned at BNMIT." - Prof. Roddam Narashimha
Director, National Institute of Advanced Studies.

"I have seen a large number of Institutions particularly technical institutions in different parts of the country. I am indeed happy that this young institution founded by these dynamic people in the year 2001 has come up so well." - Dr. N.R. Shetty
Chairman ISTE, New Delhi & Former Vice Chancellor, Bangalore University.

"I realized that within 5 years of the college being established, you have organised 4 such successful and truly National Workshops. To me, it says a lot about the persons who are the prime movers of this Institution envisioning establishment of a leadership potential for BNMIT among colleges in Karnataka. It takes courage and vision for taking such praiseworthy initiatives. I know that within the next couple of years, BNMIT will rank among the very best engineering institutions in India. Congratulations." - Mr. M. Chandrasekaran
Advisor, SRF Technologies & Former CVD Impulse Soft.

"The success of the workshop could be assessed by the fact that more than 700 delegates were still seated at 6.45 pm which started at 9.00 am in JRD Tata Hall having 680 seats capacity. I have never before seen such a thing happening. It tells upon the caliber and capability of such an young Institution like BNMIT who have organised a well planned and executed workshop." - Prof. Sadagopan
Director, IITB Bangalore.

Optimism is important, positive thinking is more important and confidence with ability to change is most important. I congratulate BNMIT and all the people behind it for showing all the characteristic. I am part of the “BITES” index and congratulate BNMIT for getting such a high ranking in such a short time.
- Krish (Gopalakrishnan)
COO, MD, Infosys Technologies Limited.
Remarkable Moments
**BNMIT in the Media**

**Tech City College kids are full of beans**

**BANANA STUDENTS Sought after FOR ENTHUSIASM, QUALITY OUTLET**

**Why do we need to shy away from beans?**

**KALABHAGEERATHI**

**Adding colour to college life**

**BNMIT is a Technological institute which is renowned for its high-quality education and research. The college provides a great environment for students to grow and develop their skills.**

**What on campus?**

**KALABHAGEERATHI**

**Spotlight on talent**

**AAROHAN**

**Udayavani: March 01, 2012**

**EARTH DAY**

**DECCAN HERALD: May 9, 2012**

**Students of BNMIT turn a human chain to raise awareness.**

**All for a cause**

**DECCAN HERALD: May 26, 2013**

**Students of BNMIT participate in a human chain to raise awareness.**

**Creation**

**Creating a human chain to raise awareness on Earth Day.**

**BNMIT INSTITUTE OF TECHNOLOGY**
Twin titles for Navneeth, Madhurya

Bangalore: AR Navneeth and Madhurya bagged five doubles in the CS Suresh memorial table tennis tournament here on Friday. Navneeth teamed with Arthi Bhargava (3-1, 3-0, 11-5, 11-8, 11-2 in the final even as he ousted Charmen VP) 3-1, 11-4, 11-9, 11-12, 11-2 to clinch the youth boys crown.

Madhurya, who won the junior title on Thursday, was too good for Arshita who had to struggle against 3-7, 11-8, 11-5. However, her attempt for a third title was thwarted by Sahana Kulkarni, who won the women’s singles with 11-8, 11-7, 10-12, 11-4, 11-6, 11-7 win.

Navneeth storms past Mondal

Aayhika slams the door on Olympian Ankia

Aayhika of Kurnool in Andhra Pradesh on Thursday. She had a dramatic win over Ankia in the semifinals to win the title.

MANY EMOTIONS

Pleasing to eyes and ears

The campus of BNMIT Institute of Technology was aglow with festivities during the 35th College Day celebrations, which was held recently. The final year students were happy to be graduating soon but were all sad to have the campus which sheltered their dreams. The juniors were highly enthusiastic in advocating the outgoing students. The events were meant to enthral the crowd and to showcase the best talents in the campus.

Cultural events, which had gone over various inter-collegiate events, performed once again. ‘Munj’, one of the dance clubs in the college, conceived Naga, Anshul et al. and performed the South Indian folk dance ‘Kuragattu’ in a spectacular manner. They also performed a long dance with elaborate choreography from the crowd for their power-packed performance. ‘Mad Anj’ teams from the campus performed ‘It’s Time To Be Free’ and ‘Ragasugi’ (Mysore). Madurika performed folk dance from the college. Their acts were also appreciated by the audience. The games section offered some suggestions to the management.

The event of the day was indeed ‘Medley’ of events, even more by the no-win look of the scenes. It comprised three rounds and around 40 students had registered their names for this competition.

The first round, the duet singing round, was instructed to sing a classic song. The second round was meant for short songs.
BNMIT in the Media

ADVENTURE STREAK

Danger lurking under water

Ignoring safety measures while holidaying near water bodies can have fatal repercussions

With Christmas and New Year's festivities around the corner, tourists are looking forward to a soothing getaway. Holidays by the beach offer respite from the bustling city life and provide a perfect opportunity to indulge in water sports. However, many tourists are unaware of the potential hazards that lurk underwater, especially in areas with strong currents.

Most tourists are attracted to the thrill of water sports, such as scuba diving and water skiing. However, these activities require special training and a certain level of physical fitness. Many tourists opt for these sports without proper training, putting themselves at risk.

In recent years, there have been several instances of drowning incidents, especially among inexperienced tourists. A recent report by the National Disaster Management Authority (NDMA) highlighted the need for increased awareness and precautions among tourists.

"It is imperative for tourists to be aware of the potential dangers associated with water sports," said Dr. Shashikant Shinde, a senior doctor at the NDMA. "Tourists should also be aware of the currents and tides in the area they are visiting, as these can be unpredictable and dangerous."

"In addition, it is advisable for tourists to wear life jackets and follow the rules and guidelines set by local authorities," he added.

"We urge all tourists to exercise caution while engaging in water sports and to be aware of their surroundings," said Dr. Shashikant Shinde. "By following these simple precautions, we can ensure a safe and enjoyable experience for all tourists visiting our beaches."
BNMIT in the Media

A colourful college unveiled

The BNM Institute of Technology recently celebrated its ‘College Day’. Packed with cultural programmes, the students presented their talents with pride in front of the audience. The day began with a function, which was inaugurated by singer-composer Nagara Shrinivasa Udupa and Kasinath Patilhu, starter of Ustad Haafs Bade Khan, IIT Rajauna, chintamani Ramayan Rao & Manayun, secretary of BNMET and director of BNMIT T. J. Ramamurthy. Yarandish Kousik, winner of ‘BNM Idol 2012’, kickstarted the event with a beautiful invocation song. This was then followed by a Kathak dance by Kavvama Hegde, another student. Through her dance, she depicted many incidents from Lord Krishna’s childhood. What really made the day a success was the way in which Kavvama balanced various roles and portrayed very well in her hands. Another student, Neha Adiga, left the audience spell bound by painting a beautiful picture of Lord Krishna in less than 30 minutes on the stage.

One of the main events of the ‘College Day’ in BNM IDIO was the ‘College Day’ in BNM IDIO, where the most talented students compete for the title of the best singer. The entire event is a big morale booster for participants and a bonding factor for the students. Every year, we select about eight best singers from the college and these singers will get a chance to sing one song of their choice on the College Day in front of the big gathering. This year, Dilwana’s School of sixth semester CSE Department won the title, says Prof. N. S. Shibaiah, principal, the cultural co-ordinator of the college.

The judges were very impressed with the blossoming talents in the college. The day also saw group dances in genres like contemporary, Bollywood, fresco style and classical. Students Vikas M D and Alashara Bhrahm made everyone laugh with their mimicry. Ustad Haafs Khan too created the audience to a special star concert along with 15 of his disciples. Ninance Shivaksh Udupa followed with a rendition of ‘Bhagya Giri Abhinava’ while Kasinath Patilhu chose to sing a Kannada Bhagiratige and a Hindi Abhang, for which he received a standing ovation.

Innovative Kavvama Hegde and Neha Adiga.

The Hindu Wed Dec 05, 2012 Page 02
Cartoon contest winner announced

BANGALORE: Diya Pai from BMIT College on Tuesday was declared the winner of the MAACartoon 2012 intercollegiate competition organised by Maya Academy of Advanced Cinematics, which was held on December 1.

Of the hundreds of entries, the 30 best cartoons, chosen by cartoonist K.R. Balaji, have been exhibited at the India Cartoon Gallery. A press release said that around 800 students between the ages of 15 and 21 participated in the event. The theme for the grand finale was ‘Garbage’ and the theme for the preliminary was ‘Water Shortage’. Many of the cartoons on display showed Bangalore’s transition from Garden City to the ‘Garbage City’ and urged the audience to take the initiative and end environmental pollution.

One cartoon that stood out depicted a man trying to escape the garbage monster. The vice-president of the MAAC Sohan Samuel said that the event was organized with the purpose of creating awareness on environmental pollution using satire, while also encouraging creatively inclined youth. The exhibition is on from December 4 to 8.

Counselling and Welfare of Students

BNMIT Institute of Technology ensures that students enjoy a very cordial atmosphere inside the campus and that the seniors treat juniors in a friendly and helpful manner guiding through various phases of their acclimatization to the college environment, academics and other activities.

To facilitate the process, various committees have been formed which ensure smooth and trouble free educational and friendly atmosphere to students.

Grievance Redressal Committee
1. Sri Narayan Rao R. Maanay Secretary
2. Dr. K. Ranga Dean
3. Prof. T. J. Ramamurthy Director
4. Dr. M. S. Surath Principal
5. Dr. G. Nagalingappa Prof. & HOD - MBA

Anti Ragging Committee
1. Dr. M. S. Suresh Principal
2. Dr. B. G. Prasad Prof. & HOD - CSE
3. Prof. C. R. Panduranga Gupta Prof. & HOD - ME
4. Dr. S. Marjunath Prof. & HOD - Mathematics
5. Prof. C. R. Panduranga Gupta Prof. & HOD - ME
6. Dr. J. Thippesrudrappa Prof. & HOD - Physics
7. Dr. B. K. Jayanna Prof. & HOD - Chemistry
8. Dr. G. Nagalingappa Prof. & HOD - MBA

Warden & Professional Counselors
1. Prof. C. R. Panduranga Gupta Professor of Mechanical Engineering
2. Prof. M. D. Nadurand Counselor
Eligibility for Admissions

FOR ENGINEERING COURSE
- Pass in Karnataka 2nd PUC / 12th Standard or equivalent examination with optional subjects as physics and Mathematics along with Chemistry / Bio-technology / Biology
- Scored a minimum of 45% marks in the optional subjects for General category
- Scored a minimum of 40% marks in the optional subjects for SC / ST / OBC category students
- Should have studied English as one of the languages

FOR MBA PROGRAMME
- Pass in BE / B.Com. / B.Sc. / BCA / BBM with minimum 50% marks in the aggregate for General category
  (45% for SC / ST / Category I)

FOR M.Tech PROGRAMME
- Bachelors degree / AMIE in appropriate branch of engineering

Scholarships
- All students with CET rank in the range 1-1000 are awarded Rs. 25,000 scholarship
- SC / ST students with more than 60% marks in PCM are awarded Rs. 10,000 scholarship
- Students who have scored more than 60% in PCM and has represented Karnataka at National level in Sports are awarded Rs. 25,000 scholarship
- T. Rama Rao Memorial Scholarship of Rs.10,000 awarded for a student with best CET rank in general Merit Rural / Kannada Medium Category

Sports Scholarships
- Students representing country are given Rs. 1,00,000 scholarship.
- Students representing state are given Rs. 25,000 scholarship.
- Students representing winning inter collegiate team at state level are given Rs. 10,000 scholarship.

Route Map

...