BMSIT&M
BMSIT&M
BMSIT&M
BMSIT&M
BMSIT&M
BMSIT&M

BMS Educational Trust®





BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Estd. in 2002, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi.

7 NBA ACCREDITED UG & PG PROGRAMMES

NIRF RANKING BETWEEN 95-169 DURING 2017-20

ACCREDITED BY NAAC WITH 'A' GRADE

PLATINUM RATING BY AICTE - CII SURVEY



Dharmaprakasha Rajakaryaprasakta
Sri B. M. Sreenivasaiah
FOUNDER

FOUNDERS' VISION

Promoting Prosperity of

Mankind by Augmenting

Human Resource Capital through

Quality Education and Training



Sri B. S. Narayan

THEY MADE HISTORY BY THEIR INDOMITABLE SPIRIT

The history of BMS institutions dates back to the year 1946. Late Sri B. M. Sreenivasaiah, a philanthropist and visionary, realized the importance of technical education in the country. BMS College of Engineering, which he started in the year 1946, has the distinction of being the first private engineering college in the country. Sri B. M. Sreenivasaiah was conferred with the title 'Dharmaprakasha Rajakaryaprasakta' by the Maharaja of Mysore for his great service in the education sector. The inheritors of his legacy continue to cherish and uphold his vision and ideals.

After the demise of Sri B. M. Sreenivasaiah, his illustrious son Sri B. S. Narayan, a dynamic and enterprising personality, developed BMS College of Engineering into one of the finest engineering colleges. He is responsible for the creation of BMS Educational Trust (BMSET) under which he established other institutions of higher education including BMS College of Law, BMS College for Women and BMS Evening College of Engineering. He was instrumental in initiating several collaborative programs, such as cross cultural programs with M/s Melton Foundation & training foreign students under International Co-operation Division. After the demise of Sri B.S. Narayan, the affairs of the BMS Institutions are being effectively managed by The Council of Trustees appointed by Dr. B.S. Ragini Narayan, wife of Late Sri B. S. Narayan, the Chairperson, the Donor Trustee & Member Secretary of BMS Educational Trust.

BMSET COUNCIL OF TRUSTEES



Dr. B. S. Ragini NarayanEducationist
Chairperson, Donor Trustee &
Member Secretary, BMSET



Dr. P. Dayananda Pai
Trustee, BMSET
Chairman, Board of Governors, BMSCE
Chairman, Century Group



Sri. M. Madan Gopal, IAS (Retd.)
Trustee, BMSET
Chairman, Board of Governors, BMSIT&M
Former Additional Chief Secretary, GoK



Sri. Aviram SharmaTrustee, BMSET
Chairman, Board of Governors, BMSCCM



Commissioner

Department of Collegiate Education, GoK

Trustee, BMSET (Ex-Officio)

02



ABOUT BMSIT&M

BMS Institute of Technology and Management was established in 2002 under the auspices of BMS Educational Trust, with the vision of establishing a premier technical institute on par with international standards. BMSIT&M offers Eight UG, Three PG programmes and Ph.D. / M.Sc. (Engg.) in all disciplines. The Institute has well qualified and experienced faculty members, technical and supporting staff members. The institute's well-equipped laboratories, good infrastructure, teaching - learning aids, etc. provide the right impetus to the growth of the students.



Hello! Welcome to BMS Institute of Technology and Management (popularly, BMSIT), a part of highly reputed BMS group of institutions.

The "BMS" Brand has been the outcome of exemplary vision, meticulous effort, and undivided commitment of all stakeholders of BMS institutions over decades. Today, education at BMSIT is a dream of everyone who aspires to be a leader in engineering, simply because the institution has perfectly functional systems in place. BMSIT has perfectly synchronized its high-performing academic, personality development and administrative subsystems to produce competent engineers who can take on real-time challenges and continuously engages in improvement of these subsystems. As a feather in its cap, BMSIT is the first college in India under AICTE to start a new BE program in Artificial Intelligence and Machine Learning. The education at BMSIT is well aligned with the national goal of sustainable, equitable and inclusive economic development.

The Management of the institute has been very proactive in: (i) building world-class infrastructure, modern class rooms and state-of-the-art laboratories; (ii) allowing free hand to create exceptional human capital for teaching, research and extension services; and (iii) facilitating the creation of a conducive environment to nurture quality engineers and entrepreneurs. The lush green and serene campus of 21.5 acres is an ideal place for

VISIO

To emerge as one of the finest technical institutions of higher learning, to develop engineering professionals who are technically competent, ethical and environment friendly for betterment of the society.

MISSION

Accomplish a stimulating learning environment through high quality academic instruction, innovation and industry institute interface.

LOCATION

The lush green 21.5 acre campus of the institute is located on Doddaballapura Main Road, 5 km from Yelahanka town and within a radius of 10 km from Bengaluru International Airport.

GREEN CAMPUS

- » Eco Friendly Campus with maximum Green Cover
- » 3000+ trees, ornamental plants, fruit bearing plants, medicinal plants, bio-diesel plants, shrubs etc. with 700 varieties
- » Minimum plastic campus
- » Rain water harvesting in all buildings
- » Sewage treatment plant for recycling of water
- » Recipient of best ornamental garden award for the last 5 consecutive years from Horticultural Department

anyone to pursue academic, research and professional interests. The highly qualified, experienced, and competent faculty and staff members have dedicated themselves to implement in true spirits the Outcome- Based Education (OBE) which is the contemporary international standard of education. The faculty members' interest to work closely with students, and counsel to make them stress-free has no match. As a result, our students are fully industry- and society-ready and it is reflected in their exceptional placement and internship opportunities. Further, more than 40 students have successfully pursued entrepreneurship while many others have pursued higher education in top QS ranked institutions across the world. Our engagement with industries and businesses is quite broad and deep. The AICTE-CII survey of Indian educational institutions ranked BMSIT&M's industry engagement in the topmost 'Platinum' category during 2019.

The institute is very environment-friendly with captive sewage treatment plant, solar water heaters, rainwater harvesting systems, and 'minimum plastic use' policy. We are proud to claim that we are a Carbon-Negative campus. Hostel facilities are very good and known for high quality food, and hygienic and healthy environment. The campus is completely ragging-free and safe for students. The opportunity for sports and multi-cultural activities is enormous. Round-the-clock security, complete CCTV surveillance, high bandwidth campus-wide wi-fi network, 24x7 power supply, continuous housekeeping, well-maintained garden and transport system, all bear testimony to our commitment to provide the best lifestyle to BMSITians. What more one can ask for? It's a dream place for anyone to get transformed into a valuable engineer. It could be your or your ward's dream too. Welcome to BMSIT again!!!



APPROVED INTAKE

Electronics and Communication Engineering (ECE)	180
Computer Science and Engineering (CSE)	180
Mechanical Engineering (ME)	60
Electrical and Electronics Engineering (EEE)	60
Electronics and Telecommunication Engineering (ETE)	60
Information Science and Engineering (ISE)	180
Civil Engineering (CV)	60
Artificial Intelligence and Machine Learning (AI & ML)	60

CATEGORY OF ADMISSION

Common Entrance Test (CET) conducted by Karnataka Examination Authority (KEA)

For details, Consult: www.kea.kar.nic.in

Consortium of Medical, Engineering & Dental Colleges of Karnataka (COMED-K)

For details, Consult: www.comedk.org

Management through Director (Administration) BMS Educational Trust, Bengaluru

For details, Consult: +91 80 2661 4358

ELIGIBILITY* FOR ADMISSION TO UG COURSES

- » Pre-University or XII standard or equivalent examinations Compulsory Subjects: Physics and Mathematics. Optional subjects: Chemistry, Bio-Technology, Computer Science, Biology and Electronics.
- » Minimum 45%* aggregate marks in Pre-University or XII standard or equivalent examinations.
- » Minimum 40%* aggregate marks for SC/ST and other Backward Classes (As specified in the Government Order) in Pre-University or XII standard or equivalent examinations.
- » For consideration under Management Seat, the candidate should have appeared for either CET or COMED-K and has a minimum 60% marks in Pre-University or XII standard or equivalent examinations.

APPROVED INTAKE

Master of Computer Applications (MCA)	60
M.Tech Machine Design	18
M.Tech Computer Science & Engineering	18

CATEGORY OF ADMISSION

Common Entrance Test (PGCET)
conducted by Karnataka Examination Authority (KEA)

For details, Consult: www.kea.kar.nic.in

Common Entrance Test (KMAT) conducted by the association of all colleges offering MCA courses.

For details, Consult: www.kmatindia.com

Management through Director (Administration) BMS Educational Trust, Bengaluru

For details, Consult: +91 80 2661 4358

ELIGIBILITY* FOR ADMISSION TO PG COURSES

- $\,^{\rm w}$ Bachelor's degree in the relevant discipline with minimum $\,$ 50%* of marks in aggregate.
- » Minimum 45%* aggregate marks for SC/ST and other Backward Classes (As specified in the Government Order) in Bachelor's degree.
- » For consideration under Management Seat, the candidate should have appeared for either PGCET or KMAT and has a minimum 60% marks in Bachelor's degree.

RESEARCH & DEVELOPMENT CENTERS

The following Departments at BMSIT&M have been recognised as VTU Research Centers.

- » Electronics and Communication Engineering
- » Computer Science and Engineering
- » Mechanical Engineering
- » Electrical and Electronics Engineering
- » Telecommunication Engineering
- » Information Science and Engineering
- » Master of Computer Applications
- » Physics
- » Chemistry
- » Mathematics



^{*} Eligibility criteria is as per the Government order applicable at the time of Admission.

^{*} Eligibility criteria is as per the Government order applicable at the time of Admission.

TEACHING - LEARNING SYSTEM

- » Department Advisory Boards with industry experts and professors from IISc., IITs, NITs etc.
- » Course delivery through modern technology
- » Interactive classes with puzzles, quizzes, etc.
- » Blended and co-operative learning classes
- » Partial course delivery by external resource persons
- » Project based learning
- » Industry Internships for students
- » Open Short Term Courses on new trends and technologies



INDUSTRIAL VISITS

Industrial visits give students an exposure to practical work situations and latest technologies. Students learn the best and innovative practices followed in industry during these visits.



INTERNSHIPS

Students are facilitated to undergo internship in industry to enhance their skills and be industry ready.

TECHNICAL TALKS

Experts from various organizations are invited to share their experience and deliver technical talks, which expose students to the latest technological developments.



ALUMNI MENTORING

The young alumni of institute visit regularly and interact, guide, mentor the students on career opportunities and industry perspectives.

TECH FORUMS / NEWSLETTERS

Tech Forums and clubs functioning in the college foster technical interest among students. These activities provide students a good platform to exhibit both technical and creative capabilities. Some of them are:

- » TECHKSHETRA (ECE)
- » SEMAPHORE (CSE)
- » CINNOVIL (CIV)
- » UTKHANANA (MECH) » VIDYUTH (EEE)
- » INFINIUM (ISE)
- » TEKRUTHI (TCE) » ANVAYA (MCA)

NSS. NCC AND CIVIL DEFENCE UNIT

- » Regular Voluntary Blood Donation Camps
- » Parades and special camping
- » Visits to orphanage, old age homes, etc.
- » Participation in Govt. Civil defence engagements



EMPLOYERS' MEET

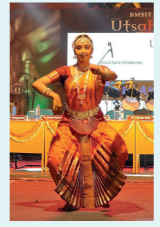
In today's scenario, regular interaction between industry and institute is essential for the success of technical institutions. It influences the design of the curriculum, exposes the students to industrial atmosphere and plays an effective role in helping engineering graduates find placement in industries across the country and ignite their enterprising mindset. Hence, employers from different industry sectors are invited to have a productive interaction with the students and faculty members. They will enlight students about what is expected of them in industry.



BMSIT&M UTSAHA







06









STUDENT SUPPORT / EMPOWERMENT

- » Faculty facilitators for First year Students
- » Proctor System & Parent Teacher Meets
- » Online Student Feedback system
- » Fee concession and Scholarships, as applicable
- » Book Bank Facility
- » Group Medical Insurance
- » SMS Based alerts Attendance/IA Marks etc.
- » Regular Interaction with Industry / Alumni
- » Department / Institute level techno-cultural fests
- » Student Clubs / Department Forums
- » Department / Institute Newsletters
- » Anti ragging squad
- » CCTV Surveillance
- » Personalty Development Training from 1st Year
- » Professional Counseling
- » Funding for select inter-disciplinary projects
- » Employability Assessment tests
- » Higher education facilitation center





LIBRARY

- » Computerised Library
- » Book Bank, DELNET, Reprographic facilities
- » DSpace (IR), NPTEL
- » Web OPAC on Intranet
- » 55,880+ Volumes; 100+Print Journals
- » VTU consortium for e-resources
- » Remote access to e-resources with 5,300+ e-journals
- » Digital Library with 92 Nodes
- » Language Laboratory

SPORTS & GYM

Events Organised

- » Intra, Inter collegiate, Zonal VTU Tournaments
- » Coaching camps
- » Inter-class Sports events
- » Sports competition for Hostelites
- » Sports competition for staff members

Facilities

- » Indoor Sports TT, Badminton, Carrom, Chess
- » Outdoor Sports
- Football, Basketball, Volleyball, Cricket, Tennis
- » Gym facility

TRANSPORT

- » A fleet of 13 buses with GPS facility
- » Safe, Reliable, & Student-friendly system
- » Covers main locations of Bengaluru city

HOSTEL

- » Girls Hostel in Yelahanka New Town
- » Boys' hostels located within the campus
- » Hostel for International Students
- » Outsourced PG Facility
- » Medical Centre Doctor in Hostel
- » RO water facility
- » Gym Facility
- » CCTV Surveillance
- » Daily Housekeeping
- » Reading Room

WI-FI

- » Wi-Fi enabled campus
- » 550 Mbps bandwidth
- » Stand-by Internet Lab

MEDICAL FACILITY

- » Ambulance 24x7
- » Medical Insurance
- » Medical Centre Doctor in campus

ENTREPRENEURSHIP CELL / INNOVATION CENTRE / INCUBATION CENTRE

- » Students encouraged to float ideas
- » Access to High-end computing systems and software
- » Interaction with Startup Experts, Alumni
- » Idea Contests conduction
- » Incubation facility
- » MHRD Recognized Innovation Centre











08











MEMORANDA OF UNDERSTANDING (MoU)

BMSIT&M has signed MoU with the following companies to set up labs within the campus, enable its students carry out research projects, train them on emerging technologies and make them more competent to perform well in the industry.





CAFETERIA





2002-03

- » Institute established with 3 UG programmes CSE, ECE, MECH
- » Academic Block with G+1 floors built
- » 9 Faculty Members with Ph.D

2003-04

- » 2 UG programmes TCE, EEE and 1 PG (MCA) programme established
- » Academic Block 2nd and 3rd floor built
- » First Melton Fellow from BMSIT&M

2004-05

- » Placement Cell inaugurated
- » Industry Institute Interaction initiated
- » First Annual Magazine Manthana published
- » College Logo released
- » VTU R&D Centres in Mech and Maths

2005-06

- » First College fest UTSAHA organised
- » First Batch Students Passed out
- » Placements to First Batch 85%

2006-07

- » VTU Rank
- » NSS Chapter Started
- » Alumni Association Inaugurated

2007-08

- » 2 VTU Ranks and Gold Medal
- » Open Amphi Theatre Inaugurated
- » ISTE Chapter Inaugurated

2008-09

- » 2 VTU Ranks
- » KSCST Projects Submission

2009-10

- » 3 VTU Ranks
- » Student Satellite (STUDSAT) launched in association with ISRO
- » CSE/ECE Increase in intake to 90
- » Asia University, Taiwan delegation visit

2010-11

- » 4 VTU Ranks
- » 50th Rank in India by Outlook Magazine
- » BSN Block G+2 Floors Built
- » ISE Programme started

2011-12

- » 51st Rank in India by Outlook Magazine
- » 4 VTU Ranks
- » Proctor System Implemented

2012-13

- » 48th Rank in India by Outlook Magazine
- » 4 VTU Ranks and Gold Medal
- » BSN Block 3rd Floor Built
- » First Ph.D. from R&D Centre

2014-15

- » 45^{th} Rank in India by Outlook
- » AAA Rating by Careers 360
- » 2 M.Tech. Programmes started
- » 2 VTU Ranks
- » VTU Permanent Affiliation to OE, MECH, MCA Programmes
- » Emerging Institute
- » BSN Block 4^{th} and 5^{th} Floor
- » First Employers' Meet held
- » OBE practices implemented
- » Incubation centre started
- » 29 Faculty members with Ph.D

2015-16

- » 43rd Rank in India by Outlook
- » AAA+ Rating by Careers 360
- » 9 VTU Ranks and Gold Medals
- » KPIT Promising Innovator Award
- » CII Membership
- » UGC 2(f) obtained
- » Best IEEE Chapter
- » Student excellence award by Dataquest
- » Outstanding engineering institute-south by Vijayavani
- » Startup Meets held
- » TedX Event held
- » Tech Transform conducted

Years of Our Journey Towards EXCELLENCE









2016-17

- » NIRF 95th in India, 8th Karnataka, 5th in Bengaluru
- » NBA status to 5 UG programmes
- » Prize for EkoCart in SAE competition
- » Czech Republic delegation Visit
- » Collaboration with ODU
- » Laboratory Block G+I Floors built
- » Innovation Centre started
- » VTU Permanent Affiliation to ECE, ICE,
- » 3th Employers Meet held
- » 37 Faculty members with Ph.D

2018-19

- » ISE-Increase in intake to 120
- » Ranked In Gold category by CII AICTE survey
- » Higher Education cell established
- » 24x7 CCTV Surveillance installed» Gym Facility at Hostel provided

10

- » Scholarships from Alumni Association Initiated
- » 58 Faculty members with Ph.D.
- » NCSSS Institute Membership

2017-18

- » Accredited by NAAC with 'A' Grade
- » NBA Accreditation for ISE, MCA
- » Permanent affiliation to CSE, ECG, MECH, TCE, EEE, ISE MCA
- » Buses fitted with GPS system
- » CSE/ECE Increase in intake to 180
- » 43" Rank in India by Outlook Magazine
- » AAAA Rating by Careers360 Magazine

2019-20

- » AI&ML UG Programme started
- » Ranked in Platinum Category by CII-AICTE Survey
- » NIRF 169th Rank
- » MHRD Innovation Council Recognition
- » 75 Faculty members with Ph.D.
- » ISE Increase in Intake to 180
- » 7 VTU Ranks » Online Classes
- » New Main Entrance Inauguration

INTERNATIONAL COLLABORATION

Distinguished professors from various foreign universities like ODU (Virginia), UNF (Florida), USD (South Dakota), OSU (Oregon) regularly visit BMSIT&M and interact with staff and students.

MELTON FOUNDATION

The Melton Foundation brings together talented youngsters of different cultures on to a common platform. It has five member countries viz. USA, China, Chile, Germany & India. BMSCE and BMSIT&M are the only institutes in India which are part of the Melton Foundation. 13 BMSIT&M students are fellows of Melton Foundation as on date.



STUDENTS' ACCOMPLISHMENTS

Students have Completed:

- » Joint Research publications with faculty members
- » Project POC development through Innovative Projects

Students have Secured:

- » VTU Ranks and Gold Medals
- » Google Summer of Code scholarship
- » Admission for Higher Education in QS Ranked Universities
- » Best IEEE Students Chapter Award
- » KSCST Project Funding
- » Scholarships of a variety
- » Technical / Cultural / Sports Awards (State and National Levels)

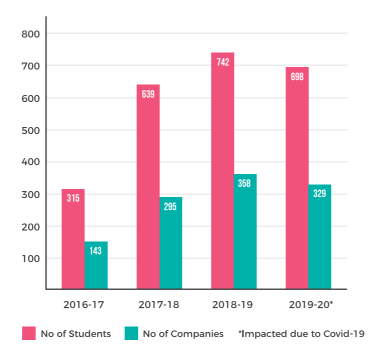
Students have Participated in:

- » Pariksha pe charcha 2.0 with PM
- » National and International Events

Students have Become:

» 46 Entrepreneurs

INTERNSHIPS

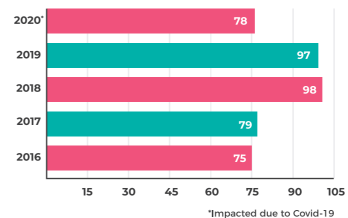


PLACEMENTS

The students of BMSIT&M are trained in soft skills such as personality development, group discussion, mock interview, aptitude etc. For complete details on placements, visit our website https://bmsit.ac.in. Alumni mentoring with focus on current industry trends, expectations, career prospects etc. is provided regularly.

Semester-wise Placement Training: Students' employability tests conducted by training partners help identifying the critical areas to be addressed. To strengthen this and to make students more industry ready, semester wise placement training is conducted for students from first year onwards.

NO OF COMPANIES VISITED



NO OF OFFERES MADE



The placement cell at BMSIT&M has seen a significant growth in the number of top recruiters visiting campus year on year. At present, around 90+ companies visit campus every year to hire students, offering competitive CTC ranging from 3 LPA to 26 LPA. The average salary being offered is between 5 LPA to 6 LPA.

SOME OF OUR TOP RECRUITERS

































































































EMPLOYERS ENDORSE



Mrs. Santhi Kaza
Director, CIS Cyber Security,
Cognizant

I have seen that the faculty at BMSIT&M are committed to bring the best out of students. Students seem to come with a well-rounded personality, laid on a strong technical foundation. Through well maintained, relevant facilities and meaningful events, they help a teenager grow into a full-fledged professional, ready for the industry.



Mr. Bhushit Joshipura
Test Engineer Director
Sonicwall

I have found BMSIT&M very methodical and proactive, as an organization. BMSIT&M students are also bright and picks up the technology with ease. Various innovative practices at BMSIT&M makes its students industry-ready.



Mr. Carvalho Hitler
Talent Acquisition, Commscope

I have been in the Recruiting Profession and have seen many Institutes of various ranks (IIT, NIT, Tier 1 Colleges, B-Schools). Always rank BMSIT&M one of the best colleges I have come across for Quality of students, their readiness to face the corporate world. Could see the Management and Staff always working on Self Improvement Model to ensure they give the best of the industry exposure to all our future engineers of our Nation .

I am sure days are not far where we will see more innovation coming from this institute, their alumni which will lead towards "Make in India" and "Aatma Nirbhar Bharat" vision.

ALUMNI TALK



Ms. Aishwarya Srikanth Manager, Accenture Batch of 2002-06, CSE

I was part of the first batch of Engineering at BMSIT&M. The footing given at BMSIT&M has allowed me to begin and sustain a successful and fulfilling career at the top IT firms in the world. The focus on the fundamentals, dedication of my professors to support and enable the students, has led to building a strong foundation and a stepping-stone to jump start my career in the IT industry.

The ethos of this institution helped me turn into a confident person with a go-getter attitude. I continue to cherish my association with this esteemed institution and wish all success and glory. I am forever proud to be a BMSIT'ian.



Mr. Aditya Srinivasan
Client Service Manager, Akamai Technologies
Batch of 2007-11. TCE

The BMSIT&M is the place where students find the perfect intersection of technology, knowledge and skill-based learning that is led by some of the finest minds in the country- all committed to help them strike out into the world as leaders of tomorrow. Bringing in their rich experiences from academia and industry, faculty members made my engineering journey exciting, fun and an enjoyable experience overall. In particular, my love for computer networks, networking and the distributed architecture of the internet was kindled during my years at BMSIT&M- a time and experience that I am incredibly proud about, and to teachers to whom I remain forever grateful. Thank you BMSIT&M.



14

STUDENTS SPEAK



Mr. Ananth Bhat 8th Sem, ECE

BMSIT&M has been a wonderful journey for me with full of opportunities and learning. Be it skill development through projects, workshops and Hackathons or leadership opportunities in fests, placements. I would like to thank our faculty, the most supportive, at all times. Together they provided the right guidance and made available the right resources when needed. The insights I have gained will definitely influence my professional career as I embark into professional life soon.



Ms. Chandana N Swamy 6th Sem, Civil

From the time I entered into BMSIT &M, I have been involved in various activities, be it organising techno-cultural festivals, Teacher's day, Fresher's day, Graduation day s, Engineer's day etc. I have got all opportunities and a stage to showcase my talent, be it Singing, Dancing, photography.

The best experience BMSIT has given me is NCC!

Being the Student Placement Co-ordinator for Placement Cell has helped me not only to understand how the Industries functions but also learnt to co-ordinate and communicate with students very well!

All these aspects of college have made me more well-rounded as a person.

PARENTS EXPRESS



Mr. Satyanarayana R Mudunuri Parent of Mr.Thrivikram Mudunuri, 8th Sem, ISE

My son has graduated from BMSIT&M and I couldn't be more pleased with how the last 4 years have turned out for both my son as well as myself as a parent. I was immediately impressed when I visited this beautiful institute for the first time in 2016 and my opinion about the college hasn't waned even the slightest. I have frequented BMSIT&M quite a few times for annual fests, seminars, and parent-teacher meetings held every semester. The faculty, staff and management care about students' wellbeing and are keen on parents' participation in the development of their wards as well as the advancement of the institute. BMSIT&M's infrastructure and pedagogical practices have significantly contributed to my son's growth and success as an engineer. I thank BMSIT&M for providing well-rounded college experience.



Mr. J Arokiaraj, Mrs. C Jeya Parents of Mr. A Arun Josephraj, 2nd Sem, Al&ML

We are very happy and proud to get an Engineering seat in AI&ML at BMSIT&M for our son. Since this was a new course, we had apprehension about it. The guidance given to us about the future prospects of AI&ML and the steps taken by the college to set up the new labs and other facilities, has cemented our choice. The teachers are very insightful, and their guidance helped my son get selected in the Melton Foundation. Melton fellowship has been a platform for him to interact with a lot of like-minded people around the world and share his views.



Helpful Information about

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

WHAT IS ARTIFICIAL INTELLIGENCE?

- » It is the intelligence in machines which enables them to think, learn and behave like human beings.
- » It is the ability of a computer or a computer controlled system to perform tasks commonly associated with intelligent beings.
- » It includes developing systems endowed with the intellectual processes characteristic of humans such as ability to reason, interpret, learn and generalise from past experience.



WHAT IS MACHINE LEARNING?

- » The process through which systems learn things without being programmed to do so.
- » It is a scientific study of algorithms and statistical models that computer systems use in order to perform a specific task effectively without using explicit instructions, relying on patterns and inference instead. It is seen as a subset of AI

AI AND ML. THE NEXT DIGITAL FRONTIER



\$40 BILLION spent by companies around the world in developing AI capabilities in 2016 - McKinsey Global Institute Report.



60% RISE IN DEMAND for Artificial Intelligence and Machine Learning experts in 2018 - Kelly OCG Report.



Al and ML is among the most sought after, highest paid and future secure digital economy skill.



76% of Indian companies feel the shortage of skilled professionals is slowing down their adoption of AI - Intel / IDC.



Whichever country leads the way in AI research will come to dominate global affairs. "Artificial intelligence is the future, not only for Russia, but for all humankind, It comes with colossal opportunities".

- Vladimir Putin, Russian President

APPLICATIONS OF ARTIFICIAL INTELLIGENCE

Artificial intelligence has numerous applications in today's industry, business & society. Some of the prominent application areas of AI include:

Healthcare: Better & faster diagnoses, Patient data mining for right treatment

Agriculture: Precision Agriculture, Satellite enabled crop management

Business: Chatbots for customer service, Predictive analytics for effective marketing

Manufacturing: Enhanced Quality control, Predictive maintenance of machinery, Process optimization, Boosting productivity, Efficient supply chain management

Transport: Self driving vehicles, Efficient traffic management, Auto-fuelling

Automobiles: For smarter and safe automobiles, Managing workflows, Efficient floor management

Finance: Better value for investment, fraud reduction and management

Education: Enhancing content learning, Student assessment, Grading automation

Aviation: Improving operational efficiency, Ensuring safe journey, Better customer satisfaction

Crime Control: Efficient face recognition, Crime prediction, crime reduction

NOVEL INITIATIVES DURING COVID-19







INTERNATIONAL CONFERENCE



ACADEMIC ACTIVITIES DURING LOCKDOWN



NO. OF ONLINE CLASSES CONDUCTED



5593 No. of Moocs (By



NO. OF MOOCS (BY FACULTY MEMBERS



328/ NO. OF STUDENTS PROCTORED



7226
NO. OF VIDEOS
UPLOADED

NO. OF PARENTS
PARTICIPATED IN PTM
(PARENT-TEACHER)



NO. OF WEBINARS
ATTENDED BY THE
FACILITY MEMBERS



419
NO. OF FDPS
ATTENDED BY THE
FACULTY MEMBERS

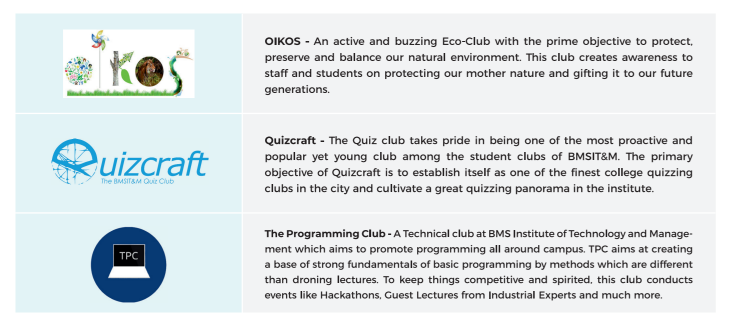
PROFESSIONAL BODIES - INSTITUTION MEMBERSHIP

Industry - Institute interaction is paramount for an Engineering institution to be competitive and stay connected with its stake holders. In this direction, BMSIT&M has been actively engaged with eminent industry bodies and a few of them are listed below.



STUDENT CLUB ACTIVITIES @ BMSIT&M

What makes a student life in college all the more enjoyable is being a part of a community or club that provides a platform to share the passion and interests of its students. BMSIT&M provides platform for a wide range of clubs with social and technical interests. Some such student clubs are:



BMSIT&M IN MEDIA

At the helm of educational excellence





BMSIT celebrating technical fest

2018, Was inaugurated by Chie guests Sri B C Rao, Dr. S K. Sh Dr. P DayanandPai, Trustee BMSET, Venkatesh Murthy,Dr. Mohan Babu G N, Principal, BM-SITM, Dr. Annamma Abraham

tive contributor to the society, you need to be a very good eduto try to bring more poor people questions.
into the mainstream with the Sri venk

dent of function, suggested the lished Nirbhaya Funds to set up luru



their projects and to gain more B C Rao said that, to be a positive contributor to the society, you need to be a very good educ pate in more technical events and to find answers to their technology to under privileged,

Sri venkatesh Murthy, said upon envir help of technology and we need that there are more opportunities of help of technology and which the steeper of the portunities of the portunities

and down trodden. He stressed

 ವಿಕ ಸುಡ್ಡಿರೋಕ ಯಲಹಂಕ
 ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಕನಸು ಕಾಣಲು
 ಅವಕಾಶ ಕೊಡಬೇಕು ಎಂದು ಇಸ್ರೊ ಉಪಗ್ರಹ ಕೇಂದ್ರದ ಮಾಜಿ ನಿರ್ದೇಶ ಯಲಹಂಕದ ಬಿಎಂಎಸ್ ತಾಂತ್ರಿಕ

र्याकारिया एका कार्या क्षेत्रका स्वाप्त स्वाप

ಪ್ರಾಂಶುಪಾಲ ಡಾ ಮೋಹನ್

ಬಾಬು, ನಿವೃತ್ತ ಐಎಎಸ್ ಅಧಿಕಾರಿ ಎಂ ಸಂಶೋಧನಗಳು ಮಾಶನಾಡಿ "ವಿದ್ಯಾರ್ಥಿಗಳು ಜೀವನ ಮದನ್ ಗೋರ್ನಾಲ್, ಜೈಸಿಮ್ ಕ ಶೈಕಣೆಯಲ್ಲಿ ನಾಗುತ್ತಿದ್ದು, ವೈಸ್ಟ್ಯಾಕ ದಲ್ಲಿ ಶಿಸ್ತ, ಆಸಕ್ತಿ ಬೆಳಿಸಿಕೊಂಡು ಸಮ ಶನಕೆಯನ್ನು ಕಿರಾಸಿಕೊಡುವುದು ಯದ ಸದುಪರೋಗಪಡಿಸಿ ಸಸನಾ ಪಾಪು ಮತಿತರರು ಜಗಳು

Event on startups



BMS Institute of Technology and Management wilhold 'Tech Transform', a two-day event from February 19.
Ten start-ups will share their expertise and promote awar ness on entrepreneurship. It ract with staff of startups.



ಹಂಕದ ಬಿಎಂಎಸ್ಟ್ ಕ್ಯಾಂಪಸ್ ನಲ್ಲಿ ಆಯೋಜಿಸಿದ್ದ ಐಟಿ ಟೆಕ್ ಫೆಸ್ಟ್ ಅನ್ನು ಐಐಟಿ ಬಾಂಬೆಯ ಪ್ರೊ. ಸಿ.ಅಮರನಾಥ ಉದ್ಘಾಟಿಸಿದರು. ಬಿಎಂಎಸ್ಟ್ ಕಾಲೇಜಿನ ಪ್ರಾಂಶುಪಾಲ ಡಾ. ಮೋಹನ್ ಬಾಬು, ಉಪಪ್ರಾಂಶುಪಾಲ ಡಾ. ಗೋವಿಂದರಾಜು, ಆಯೋಜಕರಾದ ಪ್ರೊ. ಗಿರೀಶ್, ಪ್ರೊ. ಭಾರತಿ ಇತರರು ಇದ್ದರು.

CITY READ

Institute sets up

business incubator BMS Institute of

BMS Institute of Technology and Manage ment has been recognised and approved by Ministry of MSME, Govt. of India as a Host Institute to set up business incubator for implementation of the scheme, 'Support for Entrepreneurial and Managerial Development of MSMEs through Incubator:



Project Exhibition at BMSIT&M



Online workshop on "Cyber Security" at BMSIT&M Yelahanka

ತಂತ್ರಜ್ಞಾನದಿಂದ ಪರಿಸರಸ್ನೇಹಿ ವಾತಾವರಣ ಸೃಷ್ಟಿಸಿ



reach out and have a daily

check on positively tested patients who are under home

isolation through the phone and to guide them and to help



ಬಿಎಂಎಸ್ ವಿದ್ಯಾಸಂಸೆಯಲಿ ಸಾರ್ಟ್ಅಪ್ ವಿಕಸನ ಕೇಂದ್ರ ಯಲಹಂಕ: ಕಿರು, ಸಣ್ಣ ಮತ್ತು ಮಧ್ಯಮ ಉದ್ಯಮಗಳ

ಸಚಿವಾಲಯ(ಎಂಎಸ್ಎಂಇ) ವು ಸ್ಪಾರ್ಟ್ ಅಪ್ ಗಳನ್ನ ಉತ್ತೇಜಿಸುವ ಸಲುವಾಗಿ ವಿಕಸನ ಕೇಂದ್ರ (ಇನ್ ಕ್ಯುಬೇಟರ್ ಸೆಂಟರ್) ವನ್ನು ಸ್ವಾಪಿಸಲು ಯಲಹಂಕದಲ್ಲಿರುವ ಬಿ.ಎಂ.ಎಸ್ ತಾಂತ್ರಿಕ ಮತ್ತು ನಿರ್ವಹಣಾ ಮಹಾವಿದ್ಯಾಲಯವನ್ನು ಆಯೇ ಮಾಡಿದೆ. ವೈಜ್ಞಾನಿಕ ತಳಹದಿಯ ಆವಿಷ್ಕಾರಗಳನ ಉದ್ಯಮಗಳನ್ನಾಗಿ ಪರಿವರ್ತಿಸಲು ಬೇಕಾದ ತಾಂತ್ರಿಕ ಹಾಗೂ ಹಣಕಾಸಿನ ನೆರವನ್ನು ವಿಕಸನ ಕೇಂದ್ರದಿಂದ ನೀಡಲಾಗುತ್ತಿದೆ. ಸಂಶೋಧನೆ ಮತ್ತು ಆವಿಷ್ಕಾರಗಳಿಗೆ ಅವತ್ಯವಿರುವ ಎಲ್ಲಾ ತಾಂತ್ರಿಕ



ಎಂಜಿನಿಯರಿಂಗ್ ಕುರಿತ ಕಾರ್ಯಾಗಾರದಲ್ಲಿ ಸಂಟರ್ ಆಫ್ ಎಕ್ಸಲನ್ಸ್ ಸ್ವಬರ್ ಸಕ್ಯುರಿಟಿ ವಿಭಾಗದ ಕೇಂದ್ರ ವ್ಯವಸ್ಥಾಪಕ ಮೀರ್ ಜಾರ್ಷಿಗೆ ಹಾರ್ಯಾಗಾರದಲ್ಲಿ ಸಂಟರ್ ಆಫ್ ಎಕ್ಸಲನ್ಸ್ ಸ್ವಬರ್ ಸಕ್ಯುರಿಟಿ ವಿಭಾಗದ ಕೇಂದ್ರ ವೃವಸ್ಥಾಪಕ ಮೀರ್ ಜಾಹಿರ್ ಆಬ್ಬಾಸ್, ಪ್ರಾಂಕುಪಾಲ ಡಾ. ವೋಷನೆ ಬಾಬು ಜಿ.ನಸ್, ಡಾ. ಹೇಮಂತಕುಮಾರ್, ಸ್ವಾಷನಲ್ ಲಾ ಕಾಲೀಜಿನ ಡಾ. ನಾಗರತ್ನ, ಡಿಚಟಲ್ ಫೂರೆನಿಕ್ಸ್ ವಿಭಾಗದ ಸುಬ್ರಮಣೆ ಬಾಬು, ಸಿಐಡಿಯ ಶರತ, ಡಾ. ವಿ. ಕ್ರೀಧರ, ರಂಗನಾಥ ಪಾಲ್ಗೊಂಡಿದ್ದರು.

BMSIT&M students in forefront of Social Service

cases increase every day, the society is in need of volun tary helping hands to assist in con-trolling the situa-

The students of BMS INSTITUTE

joined their hands to provide such assistance for the wellbeing of the affected and those in need

The student Volunteers, as Corona Warriors have dedicated their time and energy in the service of the society have worked in an initiative by Akshaya Patra in packaging es-sential grocery boxes for the poor, underprivileged and to those hugely affected by the virus across Karnataka, and also by monitoring social dis-



donating sanitizers. Under the guidance of the Associate NCC Officer, Lt. Rani Mysore Srinivas NCC cadets organized by Integrated Govget into action when sum-

during emergencies as well as to lessen the mental devastation of patients during their recovery phase. The student volunteers have reached out to over 500 home isolated patients and are still continuing We are grateful to our Princi-pal, Dr. Mohan Babu G N for giving us this noble opportu-nity and constantly guiding and motivating us in our en-

and Civil Defence Wardens of BMSIT&M have undergone online COVID-19 training ernment Online Training, and have geared up themselves to moned at the hour of emer-

The students of BMS IN-STITUTE OF TECHNOLO-GY AND MANAGEMENT have been doing tremendous service to the society as recountry during this phase of

OUR SISTER INSTITUTIONS

BMS College of Engineering

Bull Temple Road, Bengaluru www.bmsce.in

BMS College of Law

Bull Temple Road, Bengaluru www.bmscl.ac.in

BMS PU College for Women

Buglerock Road, Bengaluru www.bmscw.edu.in

BMS Degree College for Women

Buglerock Road, Bengaluru www.bmscw.edu.in

BMS Evening College of Engineering

Bull Temple Road, Bengaluru www.bmsece.in

BMS School of Architecture

Avalahalli, Yelahanka, Bengaluru www.bmssa.ac.in

BMS Training & Research Institute

Bull Temple Road, Bengaluru

BMS Centre for Executive Education & Distance Learning

KL Road, V V Puram, Bengaluru www.bmsceedl.com

BMS Evening College of Arts & Commerce (BMSEC)

Basavanagudi, Bengaluru www.bmsec.ac.in

BMS College of Architecture

Bull Temple Road, Bengaluru www.bmsca.org

BMS College of Commerce & Management



BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Avalahalli, Doddaballapur Main Road, Yelahanka, Bengaluru - 560 064, Karnataka, INDIA