

ಬಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮತ್ತು ವ್ಯವಸ್ಥಾಪನಾ ಮಹಾವಿದ್ಯಾಲಯ ( ವಿ.ಟಿ.ಯು. ಅಡಿಯಲ್ಲಿನ ಸ್ವಾಯತ್ನ ಸಂಸ್ಥೆ )

**BMS** INSTITUTE OF TECHNOLOGY & MANAGEMENT (Autonomous Under VTU)



# MECHINFO



## **Biannual Department News Letter**

February -2022 to July 2022

Volume 12 Issue-2







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 FOUNDER, BMSET

### **Editorial Team**



Dr.K.M Sathish Kumar Chief Editor Professor & Head







Mr.Shreyas Kashyap
III SEMESTER
Student Coordinator



Miss. Spoorthy.D.V V Semester Student Coordinator









### Vision of the Institute

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.



Accomplish stimulating learning environment through high quality academic instruction, innovation and industry - institution interface.



### Vision of the Department

To develop technically competent Mechanical Engineering professionals for the benefit of the society.



### **Mission** of the Department

- Impart quality education in Mechanical Engineering and allied areas by state of the art infrastructure and dedicated faculty.
- Provide conducive environment for both students and faculty to pursue higher education & research and to work ethically for the benefit of society.

### Program Educational Objectives (PEOs)

### **Graduates of the program will:**

- PEO-1: Be successful professionals in the field of Mechanical Engineering and allied areas.
- PEO-2: Exhibit skills to work effectively and ethically in multiple domains of engineering as part of a team.
- PEO-3: Excel in higher studies, research and adapt in a world of constantly developing technology.







### **CONTENTS**

SL.No	Activity	Page No.
1	HoDs Desk	4
2	Faculty-Department of Mechanical Engineering	5-7
3	Technical Staff – Department of ME	8
4	Department Advisory Board	9
5	MoUs/Awards/Recognitions	10-12
6	Reviewer for Journal/Conference/ Expert Talk	13-15
7	FDP Conducted /Online course completed (Faculty)	16
8	Publication of Research Papers by the Faculty Members, BMSIT&M	17
9	Open course organized/ Industry Institute Collaborative Funded Research Project/ OBE Activity/ Alumni Talk	18
10	Club Activities	19
11	Parent Teacher Meeting	20
19	Extra Curricular Activities	21-22







### **HODs Desk**



I am extremely happy to share with you about the progress, Department of Mechanical has made during 2020. The programme is affiliated to Visvesvaraya Technological University (VTU), Belagavi and approved by All India Council for Technical Education (AICTE). The UG programme is provisionally accredited by the National Board of Accreditation (NBA), New Delhi and also Permanently Affiliated to

Visvesvaraya Technological University (VTU), Belagavi. The Post-Graduation in Machine Design was started during the academic year 2014-15 with an approved intake of 18 students. The Department is recognised as a Research Center by Visvesvaraya Technological University(VTU), Belagavi where the number of research scholars registered stands at 21The Department has been one of the most vibrant among all, in terms of students, faculty, facility, placements, internships and incubation centre. The department is recognized as a Research Centre by VTU and 21 scholars who have enrolled for PhD. The department is supported by 18 qualified and experienced faculty members with 8 doctoral degree holders in different domains. Our department has a team of highly skilled, motivated, proficient faculty and technical staff members who are striving hard continuously to enhance the quality of education.







# Faculty – Department of Mechanical Engineering



Dr. Mohan Babu G.N

Principal & Professor

Specialization: Industrial Engineering, Business Management, Strategic planning, Technology Management, Creative Design of

Engineering systems, Systems Management







**Dr.K.M Sathish Kumar** 

Professor & Head

Specialization: Computer Integrated and Manufacturing(CIM)

Mr.T.N.Praveen Kumar

Associate Professor

Specialization: BE in Mechanical Engineering





**Dr.O.Gurumurthy** 

**Assistant Professor** 

**Specialization:** Manufacturing Engineering

### Mr.K.Chandra Sekhara Reddy

**Assistant Professor** 

**Specialization:** Industrial Engineering











Dr.G.L Anantha Krishna Assistant Professor Specialization: Design Engineering







Mrs.Nithya Poornima
Assistant Professor
Specialization: Computer Integrated and
Manufacturing (CIM)







Mr.Sundaresh.S
Assistant Professor
Specialization: Product Design and Manufacturing

Mr.Madhu M C
Assistant Professor
Specialization: Thermal Engineering,
Renewable energy





**Dr.Keerthi Kumar.N**Assistant Professor **Specialization :** Thermal Engineering,
Renewable energy

Mr.Kiran M D
Assistant Professor
Specialization: Machine Design









Dr.Y.J .Jagadeesh Assistant Professor **Specialization:** Thermal Engineering



Dr.Nagamadhu.M Assistant Professor **Specialization: Machine Design** 



Dr. Ravichandra K. R Assistant Professor

Dr.G.Avinash

Assistant Professor



**MECHINFO** 



### TECHNICAL STAFF - DEPARTMENT OF MECHANICAL ENGINEERING



### Mr.P.K.Ramurthy

Foreman



Mr.Ananda.R

Instructor



Mr.R.Venkatesha

Instructor



Mr. Umashankar.S

**Assistant Instructor** 



**Mr.Srinivasa** 

**Assistant Instructor** 



Mr.Abdul Razak

**Assistant Instructor** 



Mr.Pradeep.C

Mechanic



Mr.Ashok.G.C

Mechanic



Mr.Srinivasa.K.A

Mechanic





### **DEPARTMENT ADVISORY BOARD(DAB)**



**Dr. K.M Sathish Kumar** Professor & Head, Department of Mechanical Engineering -Academia

### **Dr. R. Thirumaleswara Naik** Professor, Indian

Institute of Science (IISc), Bengaluru Academia

Senior Principal Scientist, CSIR - National Aerospace Laboratories NAL, Bengaluru - Research

Vice Principal & Professor, Department of Mechanical Engineering -Academia

### **Department Advisory** Board(DAB)

Deputy

General Manager, Defence Projects, Bharat Earth Movers Limited (BEML), Bengaluru -Parent

Mr. Kaushik Balasunder VII Semester Student -Student

**Business Development** Manager, Asia Pacific, Free Field Technologies, Belgium

Mr. Nishanth M. 5 Chief Operating Officer, Pyrox I City, Bengaluru - Alumini







### MOUS / AWARDS / RECOGNITIONS

**Dr. Shripad Diwakar** Assistant Professor, Department of Mechanical Engineering awarded Doctorate Degree during VTU 21<sup>st</sup> Annual Convocation held at VTU Belagavi on 10<sup>th</sup> March 2022.



Dr.O. Gurumurthy Assistant Professor, Department of Mechanical Engineering awarded Doctorate Degree during VTU 21st Annual Convocation held at VTU Belagavi on 10<sup>th</sup> March 2022.









Department of Mechanical Engineering at BMSIT&M has signed an MoU with Rethium Power Tech LLP to work on various projects with an objective to develop sustainable, powerful and efficient Lithium-Ion Battery technology that could support Renewable Energy Conversation, Electrical Vehicles, Aviation, Railways and Defense sectors under the supervision of Dr Ravichandra K R, Assistant Professor, Department of Mechanical Engineering. This MOU was signed on 28th March 2022 in the presence of Dr Mohan Babu G. N., Principal BMSIT&M and Mr Samuel Matheve, Managing Director, Rethium Power Tech LLP. On this occasion, Dr Sathish Kumar K M, HoD, Department of Mechanical Engineering, Dr.Ravichanra K R, Assitant Professor, Department of Mechanical Engineering and Mr Harshvardhan S, Director, Rethium Power Tech LLP were present.

Department of Mechanical Engineering at BMSIT& M has signed an MoU with GAAMA BYTES Pvt. Ldt., to work on various projects with an objective to develop customized turbines, provide internships for students and faculties, placement assistance for students under the supervision of Dr Keerthi Kumar N, Assistant Professor, Department of Mechanical Engineering. This MOU was signed on 7 th March 2022.









Dr. Nagamadhu M, Department of Mechanical Engineering, BMSIT&M, received the Award for Research Publication (ARP) from Prof. C. N. R. Rao, Bharat Ratna awardee and Dr. C N Ashwath



Narayan, Minister of Information Technology Biotechnology, Higher Education, Science and Technology of Karnataka. Award announced in the year of 2019-20 Vision Group of Science and Technology (VGST), due to pandemic function, was held on 29th April 2022 at Jawaharlal Nehru Centre for Advanced Scientific Research multidisciplinary research institute located at Jakkur, Bangalore.

Dr. Nagamadhu.M, Assistant Professor, Department of Mechanical Engineering, BMS Institute of Technology and Management, Bengaluru, Karnataka 560064, India, has chaired a session at the International Online Conference on Foamed Polymers (ICFP 2022) held at Mahatma Gandhi University, Kottayam, Kerala, India. from 8<sup>th</sup>-10<sup>th</sup>, July 2022.

Dr. Nagamadhu M, Assistant Professor, Department of Mechanical Engineering, received the 2nd Prizes Poster Presentation, poster Titled: Mechanical, Nanoindentation and wear properties of Synthetic foam reinforced copper composite, Jury committee: Dr. Yury Korobov, Russia, Dr. Rakesh Agrawal, USA, Dr. Emmanuel Mousset, France, Dr. Peter Siffalovic, Slovakia, and Dr. P.J. Joseph Francis, USA at International Online Conference on Foamed Polymers (ICFP 20220) held from 8, 9 and 10 July 2022 at Mahatma Gandhi University, Kottayam, Kerala, India





#### **REVIEWER FOR JOURNAL / CONFERENCE:**

Dr. Naga Madhu Assistant Professor, Department of Mechanical Engineering was a reviewer **for** for, MDPI Forests, Scopus, SCIE, WOS, Impact factor: 3.62, Q1, SJR 0.62 which will be held in the Department of Computer Science and Engineering, GIET University, Gunupur-765022, Odisha, India which is held 8th September 2022.

Dr Naga Madhu Assistant Professor, Department of Mechanical Engineering was a reviewer for Advances in Materials and Processing Technologies, Scopus, ESCI, Impact factor: 0.79, Q3, SJR 0.27 which will be held in the Department of Computer Science and Engineering, GIET University, Gunupur-765022, Odisha, India which is held 8th September 2022.

Dr Naga Madhu Assistant Professor, Department of Mechanical Engineering was a reviewer for Suranaree Journal of Science and Technology, Scopus, Impact factor: 0.35, Q4, SJR 0.12 which will be held in the Department of Computer Science and Engineering, GIET University, Gunupur-765022, Odisha, India which is held 8th September 2022.

Dr. Naga Madhu Assistant Professor, Department of Mechanical Engineering was a reviewer for Second International Conference on Computer Science, Engineering and Applications (ICCSEA) which will be held in the Department of Computer Science and Engineering, GIET University, Gunupur-765022, Odisha, India which is held 8th September 2022.

Dr.Nagamadhu M,Assistant Professor, Dept. Mechanical Engineering, Reviewer for Sustainability Journal, MDPI Publications, SCIE, WOS, Scopus, Impact factor 3.2, Citation Score 3.9

Dr. Nagamadhu M, Assistant Professor, Dept. Mechanical Engineering, session chair at "International conference "Global Convergence in Technology, Entrepreneurship, Computing and Value Engineering: Principles and Practices" at Sapthagiri College of Engineering, Bangalore on 24th June 2022.







Dr. Ravichandra K R, Assistant Professor, presented the topic as Track Keynote Speaker in International Conference on Green Sustainable Technology and Management (ICGSTM) 2022 which was held from 10 - 11 June 2022.

Dr. Nagamadhu M, Assistants Professor, Dept. Mechanical Engineering, Reviewer for materials journal ,MDPI Publication, WOS , Scopus, Impact factor 3.7 <a href="https://www.mdpi.com/journal/materials">https://www.mdpi.com/journal/materials</a>

Dr. Nagamadhu M, Assistant Professor, Department of Mechanical Engineering, reviewer for Journal of Natural Fibers, Tyloers and Francis publications, Impact factor 2.679, Q2, SJR 0.48, Scopus, Web of Science, SCIE indexing.

Dr. Nagamadhu M, Assistant Professor, Department of Mechanical Engineering, reviewer for Applied Sciences, MDPI publications, Impact factor 2.679, Q2, SJR 0.51, Scopus, Web of Science, SCIE indexing.

Dr. Keerthi Kumar N, Assistant Professor, Department of Mechanical Engineering has reviewed paper of Pollution Journal, titled "Life Cycle Assessment of Building Integrated Photovoltaic System to Evaluate the Effects of Global Warming of Green Buildings" on 21/07/2022

### **Expert Talk**

Prof T.N.Praveen Kumar delivered a talk on "Intellectual property rights and IP management for startup" that was organised by mechatronics and civil engineering in association with institution innovation council, Oxford College of engineering on 27th April 2022

Dr. Nagamadhu M, Assistants Professor, Dept. Mechanical Engineering, was invited for talk a on "Interpretation of FTIR with Dynamic Mechanical Analysis (DMA) Properties to study cross linking effects" at Five Day National Level Online Faculty Development Program on "Polymer Composites for Industry 4.0" organized by the Department of Mechanical Engineering, VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad, From 13 June to 17 June 2022.







Prof.T.N.Praveen kumar, Associate Professor, Department of Mechanical Engineering has delivered a talk on intellectual property rights and IP management for start-up on 27<sup>th</sup> April 2022 at Oxford College of Engineering, Hosur road Bommanahalli, Bangalore Dr. Nagamadhu M, Assistant Professor, Department of Mechanical Engineering, Seminar on "Lithium Ion Battery Technology & Development", organized by the Department of Mechanical Engineering, Mahendra Institute of Technology, Tiruchengode.held on 28.07.2022.

### FACULTY DEVELOPMENT PROGRAM

Dr. Keerthi Kumar N, Assistant Professor, Department of Mechanical Engineering has attended workshop on "Applied Artificial Intelligence and Machine Learning" Organized by department of Artificial Intelligence and Machine Learning, BMSIT & Department of Artificial Intelligence and Machine Learning, BMSIT & Department of Artificial Intelligence and Machine Learning, BMSIT & Department of Mechanical Engineering has attended workshop on "Applied Artificial Intelligence and Machine Learning" Organized by department of Artificial Intelligence and Machine Learning, BMSIT & Department of Mechanical Engineering has attended workshop on "Applied Artificial Intelligence and Machine Learning" Organized by department of Artificial Intelligence and Machine Learning Machine Learning and Ma

Dr. Naga Madhu Assistant Professor, Department of Mechanical Engineering attended five Days Online Faculty Development Program on Advancement & Innovation In Materials And Manufacturing Techniques For Industry 4.0 the Held from 07 - 11 March, 2022, Jointly Organised By Department Of Mechanical Engineering And IIC Arya College of Engineering & I.T., Kukas, Jaipur (Raj.) India

Prof S.Nithya Poornima, Assistant Professor, Mechanical Engineering Department has attended IETE approved International Faculty Development Program on "21st Century:Recent trends, challenges & future roadmap for transitions in technological generation". Organised by Department of Electronics YCCE Nagpur from 24/04/2022 to 30/04/2022

Prof K CHANDRA SEKHARA REDDY, Assistant Professor Mechanical Engineering Department participated & completed successfully online one week teachers training programme on "Data Science & Analytics" organized by AICTE-VTU from from 2022-4-25 to 2022-4-29

Dr. Nagamadhu M, Assisteets Professor, Dept. Mechanical Engineering, attended a workshop Role of Artificial Intelligence Bio - Medical and Health Informatics (RAIBHI - 2022), Duration (05 - 11 April 2022) Organized by National Institute of Technology (NIT) Silchar.







Dr. SHRIPAD DIWAKAR, Assistant Professor, Department of Mechanical Engineering has undergone 10-day faculty industry internship training on "Manufacturing and testing of distribution transformer" from 04/05/2022 to 13/05/2022 at Vignesh Vidyuth Control Systems, Peenya II Stage, Bengaluru -560 091.

Dr. Nagamadhu M, Assistant Professor, Department of Mechanical Engineering, 5-day Faculty Development Program on "Interdisciplinary Translational Science and Engineering", July 18-22, 2022, organized by the Centre for Biomaterials, Cellular and Molecular Theranostics (CBCMT), Vellore Institute of Technology, India.

Prof. Sundaresh S, Assistant Professor, Department of Mechanical Engineering has attended a two weeks (40 hours) online Faculty Development Programme on "Additive Manufacturing and 3D Printing (AM & 3DP)" jointly organized by the Electronics and ICT Academies at IIT Roorkee, MNIT Jaipur, NIT Patna, and PDPM IIITDM Jabalpur during July 18–29, 2022 under the "Scheme of financial assistance for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (MeitY), Government of India. The programme is recognized by AICTE/UGC.

### **ONLINE COURSE COMPLETED (FACULTY)**

Prof K. Chandra Sekhara Reddy, Assistant Professor, Department of ME completed the course titled "Programming for Everybody(Getting Started with Python)" on COURSERA, 22nd March 2022

Prof S.Nithya Poornima, Assistant Professor, Department of Mechanical Engineering has successfully completed the course Financial Management A Complete Study for CA/CMA/CS/CFA/ACCA on 07/20/2022 as taught by Raja Natarajan, B.Com., PGDBA, FCA on Udemy.









### Publication of Research Papers by the Faculty Members, BMSIT&M

#### **International Journal:**

Dr. G L Anantha Krishna," Investigations on Effect of Wall Thickness on Stresses and Strains on Soft Robotic Gripper using Finite Element Analysis", VOLUME 9, ISSUE 3, 2022, PAGE NO: 1058 – 1063 in GIS SCIENCE JOURNAL, ISSN NO: 1869 – 9391

Dr. G L Anantha Krishna, "Investigations on Effect of Number of Chambers on Stresses and Strains on Soft Robotic Gripper", VOLUME 9, ISSUE 3, 2022, PAGE NO: 1052 – 1057 in GIS SCIENCE JOURNAL ISSN NO: 1869 – 9391" 9391

Dr. G L Anantha Krishna "Investigations on Effect of Pressure on Stresses and Strains on Soft Robotic Gripper using Finite Element Analysis, VOLUME 9, ISSUE 3, 2022, PAGE NO: 1158 – 1163 in GIS SCIENCE JOURNAL, ISSN NO: 1869 – 9391" 9391

Dr. Naga Madhu "Experimental Investigation on the Performance of Different Cutting Fluids on Cutting Force During Turning of Duplex Stainless Steel-2205 under MQL Technique" in Mathematical Modelling of Engineering Problems IIETA, Canada.

Dr. Nagamadhu M, Assistants Professor, Dept. Mechanical Engineering, published a paper Advances in Materials and Processing Technologies, Taylor and Francis, Impact Factor: 2.37, Impact Factor Best Quartile: Q2, SJR: 0.397. https://www.tandfonline.com/doi/abs/10.1080/2374068X.2022.2092316

Dr. G L Anantha Krishna, Assistant Professor, Department of Mechanical Engineering has presented a technical paper titled "Experimental Investigations to Study the Influence of Thickness and Speed of Aluminum Discs on Brake Parameters With Neodymium – Iron – Boron Magnets" at International Conference on Recent Developments in Mechanical Engineering (ICRDME – 2022) held at Siddaganga Institute of Technology, Tumakuru on 24th and 25th June 2022.

Dr. Nagamadhu M, Assistant Professor, Department of Mechanical Engineering, presented a paper at international conference "Sustainable Materials and Recent Trends in Mechanical Engineering" (SMARTME-2022), 8th & 11th, July-2022 at School of Mechanical Engineering, REVA University, Bangalore, Paper titled "Statistical significant analysis of hardness of Poly Vinyl Alcohol crosslinked glutaraldehyde using Tukey HSD method"







#### **OPEN COURSE ORGANIZED**

Dr. Keerthi Kumar N, and Prof. Madhu M C, Assistant Professor, Department of Mechanical Engineering organized Open course on "A Future of All Industries using AUTODESK Fusion 360" from 13<sup>th</sup> to 17<sup>th</sup> June 2022.

Dr. Nagamadhu.M and Dr Ravichander K.R Assistant Professor, Department of Mechanical Engineering organized Open course on "Designing Lithium-Ion Battery for Electric Vehicles and Varied Applications" from 13<sup>th</sup> to 17<sup>th</sup> June 2022.

### **Industry Institute Collaborative Funded Research Project**

Dr. Keerthi Kumar N, Assistant Professor, Department of Mechanical Engineering has received funding amount of Rs. 52,700/- from Gaama Bytes Pvt Ltd, Bangalore for the execution of Industry Institute Collaborative Funded Research Project titled "Sustainable Hydro-Power Generation for Rural Areas" on 14<sup>th</sup> June 2022.

### **OBE ACTIVITY**

Dr. Keerthi Kumar N, Assistant Professor, Department of Mechanical Engineering has demonstrated the usage of Ansys and Fusion 360 software to solve Heat Transfer problems for VI Sem students on 30<sup>th</sup> June 2022.

Prof. K.Chandrasekhara Reddy, Assistant Professor, Department of Mechanical Engineering conducted OBE activity (students Seminars) for the course on Entrepreneurship Development for 6<sup>th</sup> semester students on 15<sup>th</sup> July 2022

#### **Alumni Talk**

Prof K.Chandra.Shekar Reddy, Assistant Professor, Department of Mechanical Engineering organized alumni interaction on "Next generation vehicle simulation" by Nithesh Katttathar, Solution Engineer at IPG automotives, Karlsruhe, Germany on 17<sup>th</sup> June 2022.









### **CLUB ACTIVITIES**

Aero Club core team members Adityan A (1BY19EC008) and Akin Anto (1BY19EC010) conducted a one day workshop at East Point College of Engineering and Technology on UAV Integration and Development for students of B.E. The workshop saw participation of students from across multiple branches of engineering. The participants were given an insight into the technology behind working of drones and a hands on session was conducted in which the participants assembled a full scale drone from scratch. The workshop concluded with a flying session where the assembled drone was flown and a few acrobatic stunts were performed using the drone.











### PARENT TEACHER MEETING

Parent Teacher Meeting was held on 30/05/2022 to the parents of 6<sup>th</sup> and 8<sup>th</sup> semester students. Dr.K.M.Sathish Kumar, HoD of Mechanical Engineering Department briefed about the department, online classes conducted, various club activities conducted, Department achievements etc. Parents were glad and appreciated the steps taken by the college for the wellbeing of the students



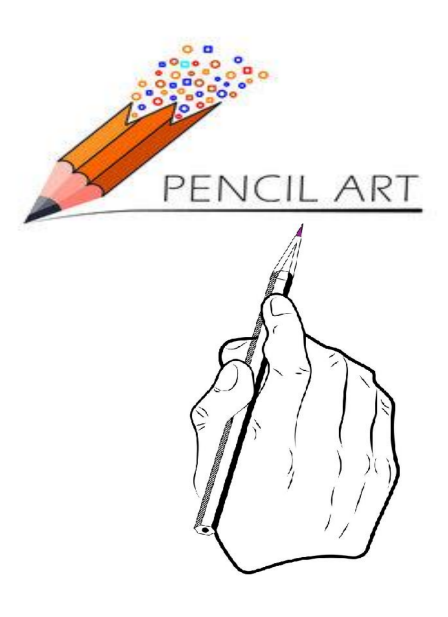
Parent Teacher Meeting was held to the parents of 4<sup>th</sup> and 2nd semester on 09/07/2022 and 23/07/2022 respectively. Dr.K.M.Sathish Kumar, HoD of Mechanical Engineering Department briefed about the department, classes conducted, various club activities conducted, department achievements etc. Parents were glad and appreciated the steps taken by the college for the wellbeing of the students.









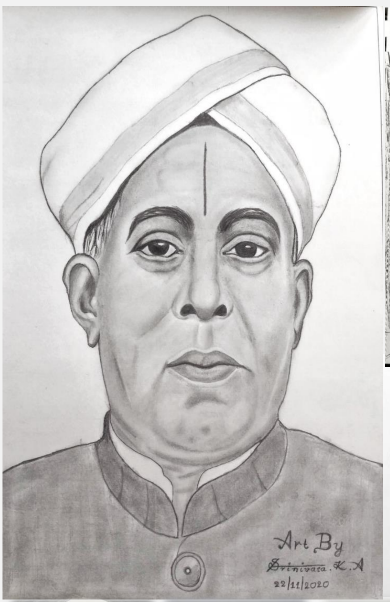








### **EXTRACURRICULAR ACTIVITIES**





















### **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**

KL Road, VV Puram, Bengaluru



### **BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT**

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

🕿 +91 80 6873 0444 / 2952 1171 🛛 💌 principal@bmsit.in 💢 https://bmsit.ac.in



