



BMS

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Avalahalli, Yelahanka, Bengaluru - 560064.

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**BMS****INSTITUTE OF TECHNOLOGY AND MANAGEMENT****Vision**

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

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Presented by :
Dr. Mohan Babu G N
Principal, BMSIT&M



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Faculty Achievements

Patent Publication

Prof. Vinod B R, Assistant Professor, Department of Civil Engineering, Published and Granted a Copyright on: Title of Invention: "INFLUENCE OF FULVIC ACID AND HUMIC ACID UNDER DIFFERENT WATERING CONDITIONS IN IRRIGATION SYSTEM" Registration Number: L-107629/2021, Diary Number: 19142/2021-CO/L on 15.09.2021.

Board of Examination

Dr. Aparna K, Associate Professor, Department of MCA is appointed as member of BoE (MCA Composite Board – Ph.D.) – VTU for the academic year 2021-22.

Faculty Awards

Dr. Hemamalini B H, Associate Professor, Dept of CSE, received the National Award Best Academician of the Year 2021 Award at EGR15th Rashtriya Shiksha Gaurav Puraskar Ceremony 2021 on 07.09.2021 by Centre for Education Growth and Research (CEGR).

Responsibilities

Dr. Hemamalini B H, Associate Professor, Dept of CSE, is the institutional coordinator for the Centre of Excellence on Youth Empowerment, under the CSR Initiative of Honeywell implemented by ICT Academy. The project is aimed at training 100 deserving students from our esteemed institution on advanced technology along with various other activities towards empowering the student in September 2021.

Session Chair

1. Prof. Babu Naik G, Assistant Professor, Dept. of EEE, was session chair for 2nd International Conference on Intelligent Computing Techniques for Smart Energy Systems at Manipal University JAIPUR, INDIA from 1.09.2021 to 03.09.2021.
2. Dr. Shridhar Sanshi, Assistant Professor, ISE Department was session chair for 2nd congress on Intelligent Systems CIS 2021 at Christ (Deemed to be University) Bangalore on 4.9.2021-5.9.2021.
3. Dr. Sheela Kathavate, Associate Professor, Department of ISE was the Session Chair for the International Conference on Evolutionary Computing and Mobile Sustainable Networks ICECMSN-2021, conducted on 28-29th, Sept 2021, organized by RV Institute of Technology and Management.

Faculty as Resource Person

1. Dr. Vishwa Kiran S, Associate Professor, Department of AI & ML, delivered corporate training - Consultancy work for Cisco the Company on the Topic - Linux on 30.9.2021.
2. Dr. Rajesh Gopinath, Associate Professor, Dept. of Civil Engineering, was one among the Panelists organised by RICS for the Discussion upon the topic "BUILT ENVIRONMENT EDUCATION IN POST-PANDEMIC WORLD", on 03.09.2021
3. Dr. M. C. Hanumantharaju, Professor, Department of ECE, has extended his support as a resource person for "Fundamentals and Applications of Digital Image Processing" on 27.09.2021 at SJC Institute of Technology, Chickballapur.
4. Dr. Karabi Sikdar, Professor & Head, Department of Mathematics has extended her support as resource person for the national Webinar on "Queue Modelling", organized by the Department of Statistics, School of Mathematical Sciences, Ravenshaw University, Cuttack on 26.09.2021.

Reviewer for Journal / Conference

1. Dr. Anitha V R, Associate Professor, Department of ECE was a reviewer for International Journal of Informatics and Communication Technology (IJ-ICT). [SCOPUS]
2. Dr. Anitha V R, Associate Professor, Department of ECE was a reviewer for IEEE International Conference on Advanced Networks and Telecommunications Systems (ANTS).
3. Dr. Anitha V R, Associate Professor, Department of ECE was a reviewer for Indian Conference on Antennas and Propagation (InCAP) 2021.
4. Prof. Shilpa G, Assistant Professor, Department of Electrical and Electronics Engineering was a reviewer for 2nd International Conference on Intelligent Computing Techniques for Smart Energy Systems at Manipal University JAIPUR, INDIA from 1.09.2021 to 03.09.2021.
5. Prof. Babu Naik G, Assistant Professor, Dept. of EEE, was a reviewer 2nd International Conference on Intelligent Computing Techniques for Smart Energy Systems at Manipal University JAIPUR, INDIA from 1.09.2021 to 03.09.2021.



6. Prof. Manjula B.K, Assistant Professor, Dept. of EEE, was reviewer for the conference "XVIII Control Instrumentation System Conference -CISCON 2021, Organized by Department of Instrumentation & Control Engineering, Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal, Karnataka.
7. Dr. Banuprakash R, Assistant Professor, Department of Electronics and Telecommunication Engineering was a reviewer for Indian Journal of Science and technology.
8. Dr. Banuprakash R, Assistant Professor, Department of Electronics and Telecommunication Engineering was a reviewer for "International Conference on Recent Trends in Communication & Intelligent Systems", ICRTCIS 2021 conducted by Arya College of Engineering and Information Technology, Jaipur
9. Dr. Keerthi Kumar N, Assistant Professor, Department of Mechanical Engineering has reviewed paper for journal "Pollution", titled "Impact of Cobalt Oxide Nanoparticles Dispersed in Water in Diesel Emulsion in Reduction of Diesel Engine Exhaust Pollutants", Manuscript ID: POLL-202109-1198 on 29.09.2021.
10. Dr. C. Kavitha got international reviewer recognition for Elsevier - Sensors and Actuators journal
11. Dr. Shridhar Sanshi, Assistant Professor, Department of ISE, was a reviewer for 2nd congress on Intelligent Systems CIS 2021 world conference in virtual format
12. Prof Swetha M S, Assistant Professor, Dept of ISE, reviewed the papers in the "International Asian Journal of Research and Reviews in Physics", Open access Web of Science Journal.

Faculty Internship

1. Dr Rajakumara H N, Professor and HoD Department of Civil Engineering, has undergone industry internship at Design Mentors, Bangalore from 20.09.2021 to 30.09.2021.
2. Dr Athiyamaan V, Assistant Professor, Department of Civil Engineering, has undergone industry internship at Design Mentors, Bangalore from 20.09.2021 to 30.09.2021.
3. Dr Lalit Kumar Gupta, Assistant Professor Department of Civil Engineering, has undergone industry internship at Design Mentors, Bangalore from 20.09.2021 to 30.09.2021
4. Prof Marsh M Bandi, Assistant Professor Department of Civil Engineering, has undergone industry internship at Design Mentors, Bangalore from 20.09.2021 to 30.09.2021.
5. Dr. Raju Hajare, HOD, Dept of ETE, has undergone industry internship at Skill Desire, Bangalore from 20.9.2021 to 30.9.2021.
6. Prof. Mallikarjuna Gowda C P, Assoc Professor, Dept of ETE, has undergone industry internship at Skill Desire, Bangalore from 20.9.2021 to 30.9.2021.
7. Prof. Tejaswini B J, Assistant Professor, Dept. of Mech, attended a Internship on "Company and Taxation Laws" at Rao & Emmar, Bangalore from 24.08.2021 to 3.09.2021
8. Prof K Chandra Sekhara Reddy, Assistant Professor, Dept. of Mech, attended an Internship at "Unique polymer products", Bengaluru from 24.08.2021 to 2.09.2021

STUDENT INTERNSHIP

1. Ms.Amulya C S (1BY19EC190), student, 5th semester, Department of ECE has undergone industry internship at I Triangle infotech, Bangalore from 01.09.2021 to 30.09.2021.
2. Ms.Harshitha (1BY19EC186), student, 5th semester, Department of ECE has undergone industry internship at I Triangle infotech, Bangalore from 01.09.2021 to 30.09.2021.
3. Mr.N S K K K Naga Jayanth (1BY19EC098), student, 5th semester, Department of ECE has undergone industry internship at The Sparks Foundation, Bangalore from 01.09.2021 to 30.09.2021.
4. Mr. Manohar Nayak K (1BY19EC106), student, 5th semester, Department of ECE has undergone industry internship at I Triangle infotech, Bangalore from 01.09.2021 to 30.09.2021.
5. Mr. Vaidyanathan K (1BY19EC185), student, 5th semester, Department of ECE has undergone industry internship at P V Education Internship, Bangalore from 01.09.2021 to 30.09.2021.

Best Practices

Industry–Institute Interaction

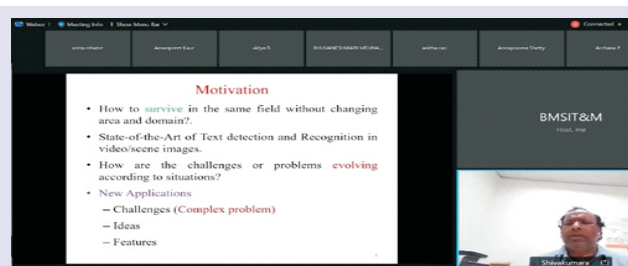
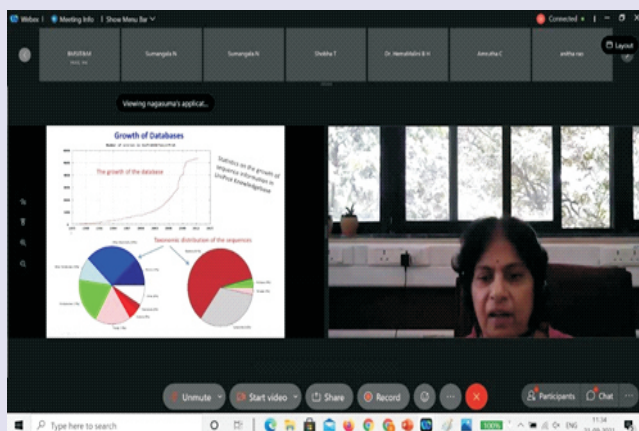
Dr. C. Kavitha had Discussion with MilkQ Company and an electronic company for possible SERS and ultracapacitor collaboration.

Alumni Interaction

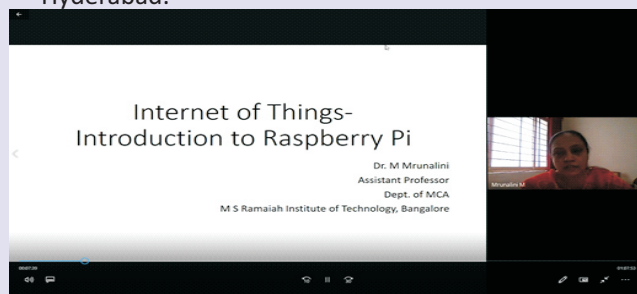
Mr. Lohith K S Chalam, Senior Database Administrator, Dealer Socket and 2003-07 batch –ETE branch addressed students of II semester MCA on database concepts on 17.09.2021.

FDP Conducted/Organised

1. Department of CSE has organized VIRTUAL LECTURE WORKSHOP ON "DIVERSIFIED APPLICATIONS OF MACHINE LEARNING ALGORITHMS" on 21st and 22nd September, 2021. The workshop was sponsored by Indian Academy of Sciences, Bangalore. Around 150 participants had registered for the workshop from all over India. The workshop was inaugurated by HoD, CSE Dr. Bhuvaneshwari at 9 am on 21st September. Dr. Vishwas Bapat CSIR, Eritus Scientist from Sivaji University was the Convener for the workshop. He gave a brief introduction on Advantages of Biotechnology in the Modern World. Resource Persons were :
 - o Dr. Vishwas Bapat, Convener
 - o Dr. Nagsuma Chandra IISC
 - o Dr. Shivakumara Palaiahnakote, Associate Professor, University of Malaya
 - o Dr. Shashidhar Kalgudi, NITK, Surathkal
 - o Mr. Arunjit Chowdhury, CEO, EBTS
 The department coordinators were Prof. Rai Kumar B N and Prof. Vidya R Pai.

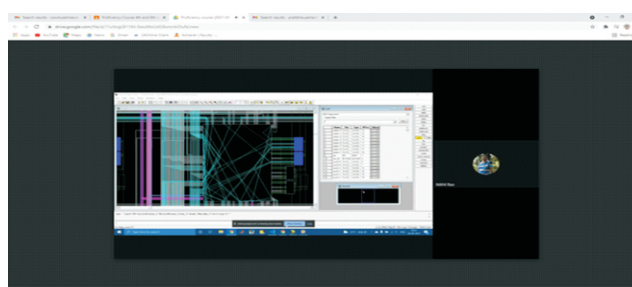


2. The Dept. of MCA had organized a 5-day online FDP on "Introduction to IoT" from 20.09.2021 to 24.09.2021 which attracted 17 participants from all over Karnataka. The resource persons were Prof. Dwarakanath G.V., Assistant Professor, Department of MCA, Dr. Mrunalini, Assistant Professor, Department of MCA, MSRIT, Bengaluru, and Mr. Bharath Kumar A, Principal Engineer, Xtrans Solutions Pvt. Ltd., Hyderabad.



Proficiency course

The Department of Electronics and Telecommunication Engineering organised a Proficiency course on "Embedded System Design using FPGA" from 23.8.2021 to 4.9.2021. The sixth and fourth semester students of ETE and EEE underwent the training. A total of 24 students were enrolled. The outcome of the course was the Students were proficient in the Architecture of FPGA, Techniques of efficient area utilization and low power implementation of designs on FPGA. They also learnt technology related and configuration related aspects of state of art FPGA, which will enable them to pursue a career in the domain.





Research Work

Research Proposals

1. UG projects under the guidance of Prof. Vinod B R Assistant Prof, Department of Civil Engg, have been awarded with Dr S. K. Shivakumar award, with a cash prize of Rs.10,000/- in a competition organized by Karnataka science and Technology Academy (KSTA) Bangalore for their Innovative Project titled "Regulating Water supply to reduce water Wastage and ensure equal distribution of water in rural areas" by 4th sem students- Hitesh Gowda R S, Adarsh L, Sridhar H R and Varsha G.
2. UG projects under the guidance of Prof. Vinod B R Assistant Professor, Department of Civil Engg, have been awarded with Dr S. K. Shivakumar award, with a cash prize of Rs.10,000/- in a competition organized by Karnataka science and Technology Academy (KSTA) Bangalore for their Innovative project titled "Plastic tiles with Fireproofing Technology" by

Students from 8th semester - Vikas C, Darshan J , Praveen Kumar D S and Bhuvanesh G .

3. The Research Work titled "Design of Self-Compacting Self Curing Sustainable Concrete" has been sponsored by "SCINDIA CONSTRUCTIONS" with an External Project Funding of INR 10,000 /- (Indian Rupees Ten Thousand only), carried out by Dr DEEPAK M S (PI) and UG Students Ms. Rithika Raj, Ms. Alekhya B, & Ms. Harini B S (CoPI), at Department of Civil Engg.
4. Dr. C. Kavitha received VGST-K-FIST-L2 project worth Rs.20 Lakhs for the project entitled "Efficiency improvement of Ultracapacitor using binary metal oxide nanocomposites". FY-2021.

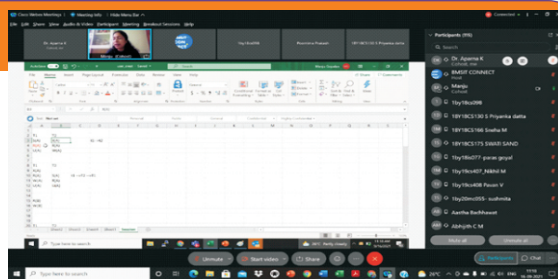
Research Centre Activities

Online Pre-Ph.D. Open Seminar II for Prof. M. Sridevi, Research Scholar, Dept of MCA –VTU Research Centre under the guidance of Dr. Arunkumar B.R. has been conducted on 04.09.2021.

Departmental Co-curricular Activities

OBE activity

The Dept. of MCA Conducted a technical session on the course Database Management Systems –20MCA21 for 2 days on 16.09.2021 and 17.09.2021, the session was handled by M/s Epsilon for the students of II and IV semester MCA.



Jnanavardhana

'Teachers to be taught and trained'—is a relatively growing concept found in Societies all over the world, in the nineteenth and twentieth century. Also, Quality education is considered as the backbone of the nation for countries whether they are underdeveloped, developed or developing countries at present. As part of sharing higher level knowledge BMSIT&M gives opportunities to

Professors of various departments to deliver talks on recent trends and topics in their domain. This initiative has taken firm footage as Jnanavardhana, a series of talks given by professors to share their knowledge in topics on cutting edge technology and trending subjects. The list of topics delivered by the professors during September-2021 are given in the table below:

11	Presenters	Date	Time	Topic/Title
1	Dr. Manjunath T.N.	1.09.2021	12.00 - 1.00 pm	The Future of IT Revolution Through Quantum Computers
2	Dr. Karabi Sikdar	8.09.2021		Fundamentals of Queueing Theory and its Applications
3	Dr. Narapareddy Ramarao	15.09.2021		High Voltage Insulation Systems
4	Dr. Pushpa S.K.	29.09.2021		Hypothesis Test

Research Publication

International Journal Publication

1. Dr Deepak M S., Assistant Professor , Department of Civil Engineering, published paper titled "Local buckling behaviour and capacities of Cold-Formed Steel Double-I-Box stub and short column sections," Structures, Elsevier, (SCI- Q1) Volume 34, 2021, Pages 1761-1784, ISSN 2352-0124, <https://doi.org/10.1016/j.istruc.2021.08.124>.
2. Madhu Palati, "Studies on a Three Phase 500 kVA Energy Efficient 5 Star Rated Transformer", Journal of Xidian University,VOLUME 15, ISSUE 9, 2021,pp.280-286,ISSN No:1001-2400.
3. Vikram Chekuri, Manjunath H M, Manjunath S, Pooja B S, Mohammad Samal Shah, "Smart Grid Inspection Robot based on IOT", GIS Science Journal, ISSN NO : 1869-9391, Volume 8, Issue 9, 2021,pp:1360-64.
4. Dr. Shripad Diwakar, Assistant Professor, Department of Mechanical Engineering, published a research paper entitled "Pyrolysis process to produce fuel from waste plastics" in GIS Science Journal (Scopus Indexed), Volume 8, Issue 9, September 2021, pp1204–1208.
5. N. Dhananjaya, N.P.Ambujakshi, H.R.Raveesha, S.Pratibha, C.R.Ravikumar "Electrochemical Sensor and luminescence applications of Chonemorpha fragrans leaf extract mediated ZnO/Ag nanostructures" Applied Surface Science Advances Volume 4, 1 June 2021, 100075.

International Conference Publication

1. Shilpa G, Syed Shah Sayaaff, Mallari Suresh, Suhas N M, "Solar Operated Smart Elevator" in 2nd International Conference on Intelligent Computing Techniques for Smart Energy Systems (ICTSES 2021), Jaipur, India, September 1–3, 2021.
2. Babu Naik G, Sanjay Lakshminarayanan "Cable Faults Identifying Review and Procedure for New Instrument" reviewer 2nd International Conference on Intelligent Computing Techniques for Smart Energy Systems at Manipal University JAIPUR, INDIA, ICTSES-20201, from 1.09.2021 to 03.09.2021.

3. Babu Naik G, Sanjay Lakshminarayanan "Monitoring of Critical Buses in Real-Time by using PMU for 72-Bus" reviewer 2nd International Conference on Intelligent Computing Techniques for Smart Energy Systems at Manipal University JAIPUR, INDIA, ICTSES-20201, from 1.09.2021 to 03.09.2021.

FDP /Workshops/STTP

Department	No. of staff attended the FDP/ Workshop/ STTP
AI & ML	1
CHEMISTRY	2
CIVIL	9
CSE	7
ECE	2
ETE	5
MATHEMATICS	1
MCA	3
ME	2

Online Course

Department	No. of Staff completed online course
CIVIL	1
CSE	3
ISE	1

Webinars Attended

Department	No. of Staff attended webinars
CIVIL	5
ECE	1
PHYSICS	2



ROBOTICS Club Activities

e-Yantra Embedded systems and robotics lab, is a robotics outreach project hosted at IIT Bombay and funded under NMEICT* by the Ministry of Education, Government of India. e-Yantra initiatives complement the largely exam oriented Higher Education systems in India by "Project-Based Learning (PBL)" capabilities to render young engineers able to address real problems in society. e-Yantra encourages a "can do" attitude amongst students, that prepares them for a career in research or as technology entrepreneurs. Students are encouraged to use robots to solve real-life problems.

e-Yantra Lab Setup Initiative (eLSI), This project is where practical engineering skills get honed. Most good postgraduate engineering schools often quiz entrants about their technical competence, by discussing their BE project experience. e-Yantra naturally lends itself to motivating exciting BE projects where students can learn a lot through 'Project-Based Learning' with the robots. eLSI fills the gap in facilitating good BE projects, by setting up Robotics labs at colleges and training teachers.

Inauguration of eLSI, A virtual e-Yantra Embedded systems and robotics lab inauguration (eLSI) in collaboration with IIT Bombay was conducted on 17th September 2021 in our college. Inauguration began with official opening of the newly established lab by Prof. Kavi Arya D.Phil.(Oxon.), Professor, Principal, Investigator, e-Yantra, CSE Department, IIT Bombay along with Principal, Dr Mohan Babu G N, followed by lighting of lamps through Diya app . Later, Prof. Kavi Arya, Principal, Investigator of IIT Bombay briefed everyone about the initiative and explained how it will be beneficial for students. A small demonstration was also presented by IIT Bombay using the equipment procured for the e-Yantra lab. All the attendees who were virtually present were fascinated with the scope of projects



and applications which they can work on using this lab. The session was marked closed by mentioning benefits of setting eLSI lab, where students will be able to participate in several competitions as follows:

1. e-Yantra Robotics Competition (eYRC)
2. e-Yantra Ideas Competition (eYIC)
3. e-Yantra Farm Setup Initiative (eFSI)

As part of Aero club, Several activities were conducted, a 2 day drone building and flying workshop on 29th and 30th September 2021 was done. Around 30 students participated in the program. The students assembled the parts from the drone kits. The first day morning session included the theory session and later on the drone building started. The next day the drones were flown in the open area in our college. The students were benefited with the practical knowledge of flight dynamics and drone building and flying. Mr. Sri prasad, Aditya A and Akin were amongst the core members in the student group to train the students of all branches and semesters. Mr. Madhu M.C, Faculty coordinator, coordinated the event



Amruta Sinchana

India is celebrating 75th Year of Independence. As part of the 'Azadi Ka Amruth Mahotsav' being celebrated across India, BMSIT&M is observing the occasion through a series of offerings by the students and staff members as 'Amruta Sinchana'. The program is held on Google Meet and the intimation of it is given to all the students and staff in advance. As on date 3 programs have been organized under this banner.

1. Veena Recital by Ms Akankasha V Ghat (2nd Sem ETE)
2. Bharatanatyam by Ms Madhura G. (2nd Sem EEE)
3. Vocal music by Ms Irene Daniel (2nd Sem ECE)

These programs have been uploaded on the YouTube channel of BMSIT&M.

The link: https://youtube.com/playlist?list=PL9dpbEkctF8tAI5NFK-emA3pYHqk6_FEf

Teachers Day Celebration

The students of BMSIT&M celebrated the Teachers Day on 3rd September, 2021 at 1.45 pm in the Sir MV Auditorium. Vice Principal, Dr. Govindaraju H K and Dean (Students Welfare) Dr. C S Mala addressed the gathering. Ms Roshni S, Ms Irene Daniel performed on the occasion. Dr. Kavitha from the Chemistry Department rendered a song on the occasion. Two games were also played. A series of fun events were organized for the teachers.



Proctoring System and Counseling Report

Under each proctor (assigned faculty) a maximum of 25 students are allocated. Proctoring of each department is monitored by a team of deputy chief proctors and a chief proctor at the institution level.



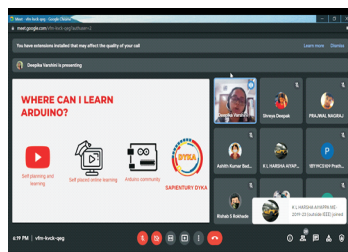
Students who face various adjustments problems which include behavioral / Psychological issues can avail the help from a professional counselor, Mrs. Chethana Srinivas who visits the campus on Tuesdays and Fridays from 1pm – 4pm. This month the technique of “Offline” and “Online Counseling” was used to counsel students of various departments. Topics like Time Management, Emotional disturbance, Study skills, Procrastination issues were discussed with different students based on their needs. First aid techniques and Cognitive behaviour techniques were shared to console and convince them. Five students and one staff were counseled in the month of September.

IEEE Student Branch Activities

Xperiencing The Xtreme: The event was organized under IEEE BMSIT&M and was hosted by Ms. Roobini G who is an IEEE Xtreme 15.0 Ambassador. The host gave a brief introduction about the IEEE Xtreme which is a 24 hours coding competition, she also explained the rules and regulations for participation and how to register. The awards and benefits of participating in the competition were also explained briefly.



Arduino For Beginners: The webinar was led by Deepika Varshini R, the Business Development Manager at Sapientury. The webinar on Arduino was conducted on Google meet for an hour from 6 pm to 7 pm on 23rd September 2021. An approximate of 30 participants attended the



event. A powerpoint about the introduction to Arduino was presented which was followed by a small video on the various projects made using Arduino. Ms. Deepika then simulated a few experiments on TinkerCad which was the highlight of the event. A few questions were taken up at the end of the session.

My Mic My Rules 2.0: The event My Mic My Rules 2.0 was organized as one of the activities for IEEE Day 2021 by the IEEE Student Branch of BMSIT&M. The event started with a small ice-breaking session by the hosts. The event was a pick and speak competition, with two rounds where the participants were given two minutes to speak on a topic or explain how they would handle a situation, which was given to them on the spot. It was an engaging and exciting event.





Higher Education Facilitation Centre Activities

Interaction with Glasgow Caledonian University

The India showcase event was organized by Sannam S4 to interact with Universities abroad and to look for the opportunities for the students and faculty of BMSIT&M.

Day1: Interaction with Glasgow Caledonian University and BMSIT&M was held on 29th September 2021 from 12:30 PM to 1:30 PM. Dr. Seema Singh, Ms. Renuka Raja Rao, Ms. Shama H M represented BMSIT&M in this interaction session. She further epitomised the college strengths in technical programs that were offered.

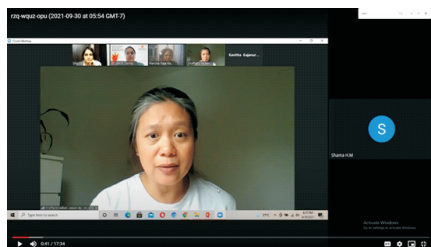
Three representatives from GCU - Daniel Baxter, M Emad Farrag and Andrew Quinn - introduced the programs offered at Glasgow and explained about the technical programs which the Engineering graduates from our college would be interested in. GCU also has campuses in New York and London. Multiple questions were asked by our representatives related to possible collaboration with GCU. Some of the programs that could be of interest to us: 2+2 programs, 3+1 programs, Semester based internships, Summer Internships, Global exchange programs for 3rd year undergraduate students, 48-week internships and their 12 months Master Program, Ph. D. program after the 12 months' master program, Double Degree Master Program, Scholarship for International Students.



Interaction with Sheffield Hallam University

Day1: Interaction with Sheffield Hallam University and BMSIT & M was held on 30th September 2021 from 5:50 PM - 6:30 PM.

Ms. Renuka Raja Rao, Ms. Shama H M represented BMSIT&M in this interaction session. Ms. Shama presented our strengths in technical programs offered. She also listed out the universities and programs BMSIT&M students pursuing their masters at. Our representatives further, asked about the opportunities for our students at SHU and



also possible collaboration with SHU.

A representative from Sheffield Hallam University - Ms. Rita Rita Hwang, regional manager for South East Asia introduced the programs offered at SHU and explained about the technical programs which the Engineering graduates from BMSIT&M would be interested in. Ms. Rita explained about the strengths of Student placement centre at SHU

Some of the programs that could be of interest to us: 2+2 programs, 2+1+1+1 Programs, faculty collaboration for research internships and their 2-year Master Programs.

Interaction with Boise State University

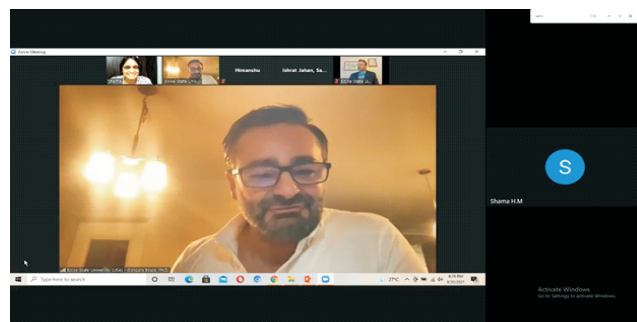
Day1: Interaction with Boise State University and BMSIT & M was held on 30th September 2021 from 6: 35 PM - 7:20 PM.

Ms. Renuka Raja Rao, Ms. Shama H M represented BMSIT & M in this interaction session. Ms. Shama presented about BMSIT&M and our strengths in technical programs offered and also listed out the universities and programs BMSIT&M students pursuing their masters at.

Representatives from Boise State University- Dr. Gonzalo Bruce, Assistant Provost for Global Education, Mr. Brian Stelbotsky, Director of International Admissions introduced the programs offered at BSU and explained about the technical programs which the Engineering graduates from BMSIT&M would be interested in.

Dr. Gonzalo explained about the instate students who are highly qualified will be eligible for tuition fee waiver of about 50%.

Some of the programs that could be of interest to us: Co-ops programs leads to cost saving for the students who want to pursue masters at BSU, student exchange program, faculty exchange program, 2+2 programs, 3+1 programs, 3+1+1 programs, faculty collaboration for research internships and their 2-year Master Programs.



Placement Information

The placement season for the 2024 Batch commenced on 6th August 2021. As on 30.09. 2021, totally 266 UG Students are placed with a total 301 placement offers and 10 PG students have been given internship offers as detailed below.

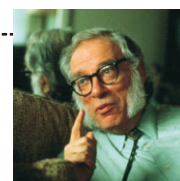
Sno.	COMPANY	TOTAL NO. OF OFFERS	CTC-LPA (Rs.)	STIPEND (Per month)
1	EPSILON	8	5,00,000	...
2	MPHASIS	25	4,00,000	...
3	INFOSYS	2	3,60,000	...
	INFOSYS	3	5,00,000	...
4	TALLY SOLUTIONS	3	8,00,000	...
5	NEWFOLD DIGITAL(ENDURANCE)	3	15,00,000	50,000
6	CLOUDERA	2	17,87,584	45,000
7	HEXAWARE	3	5,00,000	25,000
8	ACCOLITE	5	8,00,000	20,000
9	SPIRENT - M.TECH	2	...	25,000
10	SAP LABS - M.TECH	1	...	25,000
11	WIPRO	40	3,50,000	...
12	OFSS	26	8,22,951	...
13	ACCENTURE	35	4,00,000 / 6,50,000	...
14	TALLY SOLUTIONS (2)	3	8,00,000	...
15	LTI	7	5,00,000 / 6,50,000 / 8,00,000	...
16	PATH PARTNER	2	6,00,000	...
17	PHARMEASY	2	14,00,000	30,000
18	EPICOR	5	7,50,000	25,000
19	SIEMENS HEALTHINEERS	8	8,00,000	20,000
20	DELL TECHNOLOGIES	6	7,00,000	...
21	CAPGEMINI	85	4,00,000 / 7,50,000	...

STUDENT INTERNSHIPS

As on 30.09.2021, a total of 51 students are pursuing their internships from 19 distinct companies, while 9 students are being given stipends ranging between Rs. 2,000 to Rs. 10,000 p.m.

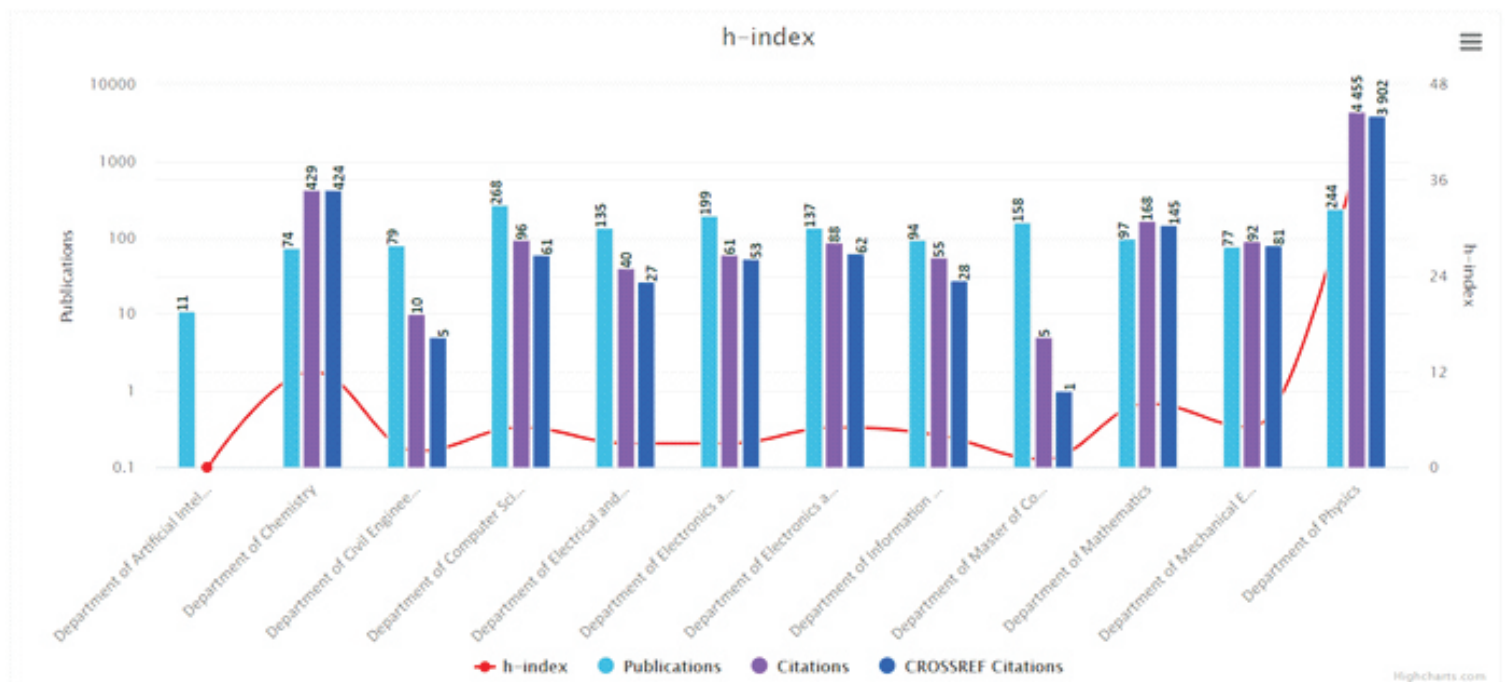
**“Science can amuse and fascinate us all,
but it is engineering that changes the world.”**

—Isaac Asimov, American writer, professor of biochemistry



Faculty Publication Information from IRINS site

IRINS is web-based Research Information Management (RIM) service developed by the Information and Library Network (INFLIBNET) Centre in collaboration with the Central University of Punjab. The portal facilitates the academic, R&D organisations and faculty members, scientists to collect, curate and showcase the scholarly communication activities and provide an opportunity to create the scholarly network. BMSIT&M through IRINS brings the details of its faculty research and publications details for the month of September-2021.



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