



BMS COLLEGE OF ENGINEERING, BENGALURU-19
Autonomous Institute, Affiliated to VTU
DEPARTMENT OF MEDICAL ELECTRONICS ENGINEERING

Workshop on Computer Networking for Non-Teaching staff of B.M.S College of Engineering

Objectives

- Sync Google Drive with Computer
- Working with Files and Folders
- Sharing Drive and Folders in Network
- Working with Windows Programs and Management tools.
- Back and Restore Methods in Windows

Date, Time Venue of the Activity

10th Nov 2022 to 12th Nov 2022, 10AM to 1PM, ML LAB 603

Summary

Day 1

Getting Familiar with Windows 10

Managing Windows Settings and Configuration

Day 2

Computer Management Tools

Working with Programs



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Day 3

Sharing Files and Drive in Network
Working with Files and Folders
Working with File History

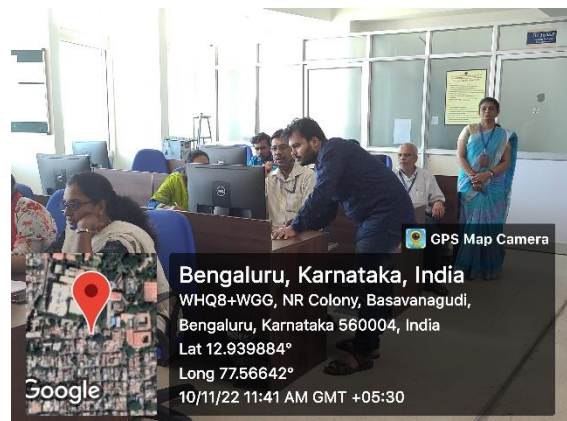
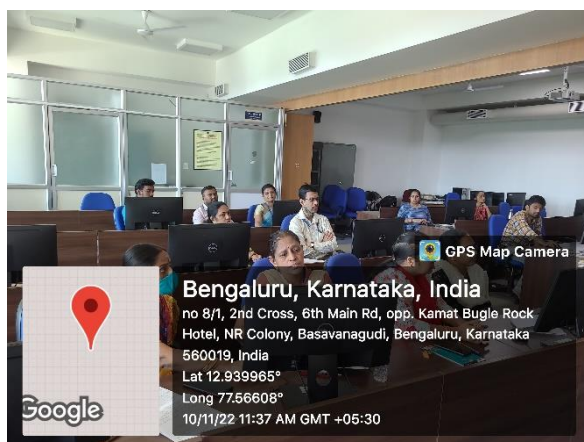
Number of participants

Particulars	Non-Teaching Staff	
	Male	Female
Number of Participants	18	22

Outcomes:

- Work with Files and Folders
- Sync Google Drive with Local Drive
- Sharing Files and Folder in Network
- Work with Windows Programs and Management tools
- Backup Windows and Restore with various Methods

Photos





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Supporting Documents

a) Attendance sheet

BMS COLLEGE OF ENGINEERING, BANGALORE - 560019
DEPARTMENT OF MEDICAL ELECTRONICS ENGINEERING

02 Days Hands - On Training Programme on Computer skills at workplace for Non-Teaching Staff of BMSCE
10th November 2022 - 12th November 2022

Venue: ML 603 - Computational Lab - 1 & 2, 6th Floor, New Academic Block,
Time: 10.00AM-1.00PM

Sl.No	Name	Department	Day- 1 10/11/2022	Day- 2 12/11/2022
1	Thirithakumara G S	Civil Engineering		
2	Shwetha A N	Academic section		
3	Krishnamurthy H K	Establishment Section		
4	Nayana N	Establishment Section	Nayer	Nayer
5	Preethi N	Establishment section		
6	Panduranga kulkarni	Med. Elns. Engg.	Panduranga	Panduranga
7	Rekha A V	Establishment section	Panduranga	Panduranga
8	Padma M.	Establishment section		
9	Bhavya B L	Establishment		
10	Saraswathi S R	Establishment Section		
11	Saraswathi S R	Establishment Section		
12	Saraswathi S R	Establishment Section		
13	Vinayaka R	EIE		
14	Suresha H L	EIE		
15	Chandrashekhara G N	Principal office		
16	Jayashree Kumari	Department of Mathematics		
17	Anand T A	Physics		
18	B Boraiah	Physics		



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19	Vinayaka K B	Electronics and telecommunication engineering		
20	Yashaswini	ICT		
21	Renuka S Rampur	ICT		
22	Prakash R	ECE		
23	Suresh M	ECE	Suresh M	Suresh M
24	Saraswathi B V	Iqac	Saraswathi B V	Saraswathi B V
25	Geetha D	ECE		
26	B I Ravindra kumar	ECE		
27	Manju R	ECE ECE	Manju R	Manju R
28	Malatesh N	Computer science and engg	Malatesh N	Malatesh N
29	A. srinivas	Electronics and communication engg.		
30	R S Anandathirtha	Medical electronics engg		
31	Vanitha G P	Medical electronics engg		
32	Preethu Devaiah	ECE		
33	G I Venkatesha	Medical electronics		
34	Radha B	ECE		
35	Mangala R S	MBA	Mangala R S	
36	K Sujatha	MBA	K Sujatha	K Sujatha
37	Rekha N	MBA	Rekha N	Rekha N
38	M.Guneshwara	Medical electronics engg		
39	Anilkumar S V	Aerospace Engineering	Anilkumar S V	
40	G Srinivas	IQAC		

39. Dayanethra R Stones section

10/11/22 - 12/11/22

Faculty Co-ordinator: Dr.B.N.Beena Ullala Mata

HOD,Med.Elns.Engg

b) Circulars/Brochures



BMS COLLEGE OF ENGINEERING, BENGALURU-19

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DEPARTMENT OF MEDICAL ELECTRONICS ENGINEERING

Patrons

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S r l. Aviram Sharma, Trustee, BMSET
S r l. Ravi Venkatesam, Trustee, BMSET

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Dr. Suresh R. Reddy, Vice-Principal (Admin), BMSCE
Dr. Bheemsha Arya, Vice-Principal (Academics), BMSCE

Organizing Chairs

DR. JOSHI MANISHA S
Professor & HOD, BMSCE
Dr. VIJAYALAKSHMI K
Professor, BMSCE

Co-ordinators

Dr. BEENA ULLALA MATA B N
Associate Professor, BMSCE

Registration

Link for Registration:
<https://forms.gle/zA2neGig612tjo2zL9>

Scan QR for Registration :



B. M. S. College of Engineering
Bull Temple Road, Basavanagudi, Bengaluru 560019.
(Autonomous Institute under VTU)

Accredited by NAAC with A++ grade

presents

Hands-on Workshop on

Computer Networks
for Non Teaching Staff

10.11.2022 To 12.11.2022

Time: 10:00AM - 1:00PM



Organized by
Department of Medical Electronics Engineering, BMSCE



BMS COLLEGE OF ENGINEERING, BENGALURU-19

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DEPARTMENT OF MEDICAL ELECTRONICS ENGINEERING

About the Institution

Vision

Promoting Prosperity of mankind by augmenting Human Resource Capital through Quality Technical Education & Training.

Mission

Accomplish Excellence in the field of Technical Education through Education, Research and Service needs of society.

B.M.S. College of Engineering (BMSCE) was Founded in the year 1946 by Late Sri. B. M. Sreenivasiah a great visionary and philanthropist and nurtured by his illustrious son Late Sri. B. S. Narayan.

Location & Area : Located in the heart of Bangalore, the Garden City of India, BMSCE is about 5 KMs from the Central Railway Station. The campus area is 11 Acres 30 Guntas with a built up area of 99,500 Sq.M.

BMSCE is the first private sector initiative in engineering education in India. Over the past 74 years of its illustrious existence, the institution has produced more than 40,000 engineers/leaders who have enriched the world through their immense contributions for mankind. Started with only 03 undergraduate courses, BMSCE today offers 13 Undergraduate & 16 Postgraduate courses both in conventional and emerging areas. 14 of its Departments are recognized as Research Centers offering PhD/M.Sc (Engineering by Research) degrees in Science, Engineering and Management. The College has been effectively practicing outcome based education. The College has one of the largest student populations amongst engineering colleges in Karnataka. Currently about 5000 students are pursuing their higher studies in BMSCE. More than 350 research scholars are pursuing their PhD Degree in BMSCE. Research Centres, BMSCE is one of the most preferred destinations for the students from across the country which could be attributed to the quality education, infrastructure, healthy teaching-learning practices as well as producing industry ready students. The College strives to develop technical, professional skills and individual values in its students that help to create foundation for their success. Speaking about faculty, the college has always attracted the cream of the crop. Its current team of faculty is no different. They are well qualified, meritorious, experienced and highly dedicated. The classrooms and labs of the college are best-in-class, well equipped and sophisticated. The labs are regularly upgraded in order to stay advanced. The campus is Wi-Fi enabled with 24x7 internet facilities in the departments and hostels. The college results and placement record bear testimony to the high standard of education provided by the institution. The institution has strong linkages and collaborations with reputed national and international institutes/organizations to nourish academic, research and innovation. The academic performance of the students has been exceptional, more than 90% of the students secure first class distinction. The institution has an excellent Placement and Training Centre. More than 200 reputed Core/IT/MNC companies visit the campus every year recruiting students from various branches. More than the 90% of the eligible students get placed every year. The institution is consistently ranked amongst the best engineering institutes in the country.

About Department:

The department of Medical Electronics Engineering was established in 1992 to expand its academic horizon to the fast-growing field of healthcare technologies. The college has laid its focus to impart education in the field of medical electronics and health sciences to translate it into real-world applications. With experienced and well-qualified faculty (90% doctorates), with an average experience of 25 years, the department has been able to contribute a large pool of talented biomedical engineers into the industry. The current intake for the undergraduate programme is sixty, and the department is also offering an M.Tech programme in Biomedical Signal Processing and Instrumentation since 2013 with an intake of 18.

With the belief that collaboration is everything, the department has networked with premier research institutes like Stanford University, Oxford University, Maastricht University, Ohio State University, Texas A&M University, Indian Institute of Science, Narayana Nethralaya, Kempegowda Institute of Medical Sciences and many more.

The department also has a center for innovation in medical electronics (CIME). It has been set up with the objective of creating a forum for industry, institutions, and hospitals to work together for developing affordable innovative healthcare devices and encouraging faculty/student research-driven entrepreneurship.

Department Profile

The department of Medical Electronics started in the year 1992 with an intake of 30 students for undergraduate programme. The intake was increased to 60 seats in 2018. The department is accredited by NBA for 6 years. The department of Medical Electronics also has PG programme, M.Tech in Biomedical Signal Processing & Instrumentation (BMSPI) established in 2013 with an intake of 18. The research areas of the department majorly include Biomedical Signal Processing, Biomedical Image Processing, Biomedical Instrumentation, Biosensors, Biomedical VLSI, etc. Currently, there are 5 research guides who are guiding students in are of Biomedical and Electronics engineering.

Vision

To promote quality education in Medical Electronics Engineering for Health and well-being of humankind through teaching and research platforms.

Mission

To impart knowledge and skills necessary for professional development of graduates in Medical Electronics Engineering.

To provide continuous up gradation of technical education with strong academic progression.

To propagate creativity, responsibility, commitment and leadership qualities and exhibit professional ethics and values.

Topics Covered:

- Working with a Window
- Working with Programs
- Working with Files and Folders
- Exploring the Internet

Schedule of the programme

The Program will be conducted in offline mode from 10.11.2022 12.11.2022 between 10:00 am to 1:00 pm.

Venue :

Dept. of Medical Electronics Engineering PG Computer Lab

Resource Person

Ashlesh G, Technical assistant,
Qualification: MCA.
BMSCE

Coordinator:

Dr.Beena B N

HOD

Med.Elms Engg