



Art of Writing and Publishing an Effective Research Publication

By
Dr. K Uma Rao
Former Professor
RV College Of Engineering



***Training session for UG, PG Students
and Research Scholars***

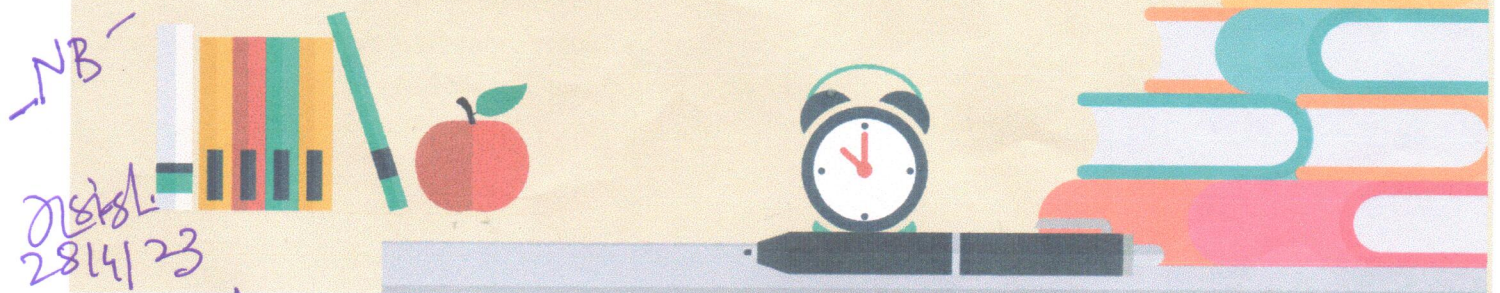
VENUE: ML - 602

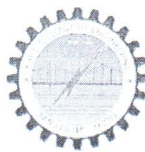
**2nd & 3rd May, 2023
2pm to 5pm**

**Organised by
Department of Medical Electronics
Engineering**

**B.M.S. College of Engineering,
Bengaluru-19**

**Faculty Coordinators:
Dr. Suma M S & Dr. Jisha P**





B.M.S. COLLEGE OF ENGINEERING – BENGALURU-19
Department of Medical Electronics Engineering

21/04/2023

From,

Dr. Suma M S & Dr. Jisha P
Professor, Assistant Professor
Department of Medical Electronics Engineering
B.M.S. College of Engineering
Bengaluru -19.

Through: Head of the Department

Department of Medical Electronics Engineering

To,

The Principal
B.M.S. College of Engineering, Bengaluru-19

Respected Sir,

Regarding: - Permission to conduct “Art of Writing and Publishing an Effective Research Publication” – Training session for UG, PG Students and Research Scholars.


We would like to seek your permission to allow us to conduct a “Art of Writing and Publishing an Effective Research Publication” - Training session for UG, PG Students and Research Scholars of Medical Electronics Engineering Department on 2nd & 3rd May 2023 (2 pm to 4 pm). We do believe that this training may hone our students to think creatively and produce more publications.


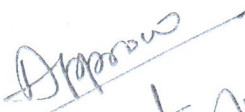
Hence, we request you to kindly release the fund as per college norms for the conduction of this event. The amount may kindly be advanced towards the recurring account budget for the financial year 2023-24. Poster of the event is enclosed herewith.

Kindly permit us to conduct the event and oblige

Thank you

Yours sincerely


Dr. Suma M S & Dr. Jisha P
Professor & Assistant Professor
Department of Medical Electronics Engineering
BMSCE, Bengaluru-19.

forwarded for
the needed

21/4/2023

22/4/23

Report on “Art of Writing and Publishing an Effective Research Publication”

Art of Writing and Publishing an Effective Research Publication was a training session conducted by the Department of Medical Electronics Engineering of BMS College of Engineering, for UG and PG students, and research scholars. The session aimed to introduce the students to the correct methods of performing literature surveys and writing effective reports.

The session was conducted on the 2nd of May, 2023, from 2 PM to 5 PM at CR 602 in the Department of Medical Electronics Engineering. The session was conducted by Dr K Uma Rao, a former professor at RV College of Engineering.

Objective:

The speaker covered the effective methods of performing literature reviews for projects. The importance of defining an accurate problem statement was discussed. Students were enlightened about the ways of efficiently searching for research papers that are relevant to their projects. The qualities essential for a team to build effective projects were also discussed. The participants were informed about the methods of writing effective reports for their projects. They also learnt ethical principles to be followed while performing research.

The common pitfalls observed in literature reviews and project reports were also discussed.

Outcomes:

At the end of the workshop, the students were able to

1. Define problem statements for their projects/research effectively.
2. Systematically search for research papers while performing literature surveys.
3. Follow the correct templates for writing reports.
4. Ensure that there are no ethical violations while performing research.

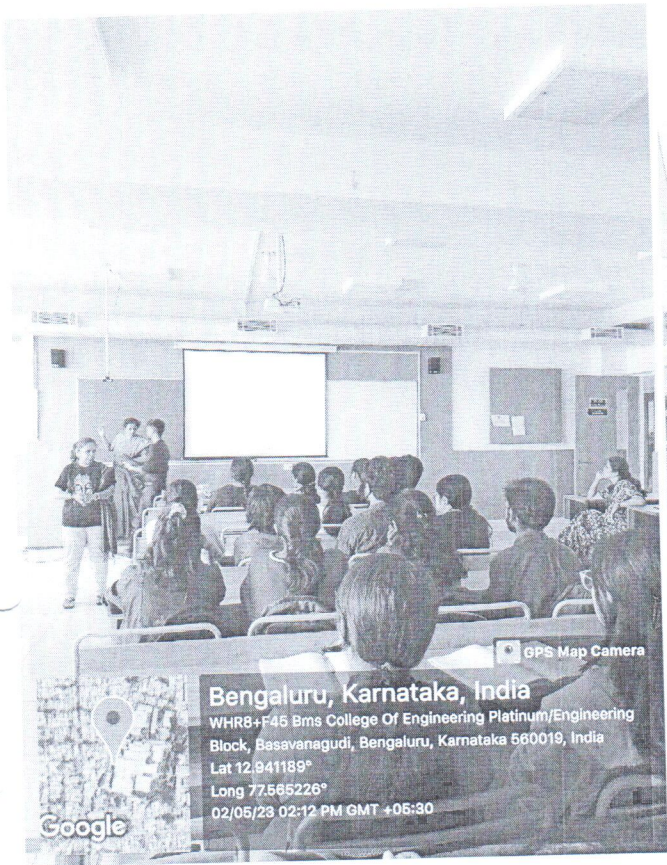
Resource Person:

Dr K Uma Rao,
Trainer and Researcher in Power Systems
Former Professor, RV College of Engineering, Bangalore.

Faculty Coordinators:

1. Dr Suma M. S., Professor, Department of Medical Electronics Engineering
2. Dr Jisha P., Assistant Professor, Department of Medical Electronics Engineering

Photos of the Event:





B.M.S. College of Engineering, Bangalore – 560019
Department of Medical Electronics Engineering

Event: Extension Lecture Series -2

Date: 02-05-2023

Time: 02-00PM TO 5.00PM

Topic: “Art of Writing and Publishing an effective Research Publication” by

Dr.UMA RAO.K Former Professor,RVCE, Bengaluru.

Coordinator: Dr.Suma.M. S, Professor and Dr.Jisha.P, Asst. Professor, Dept. of ML, BMSCE.

Sl.No.	Participants Name	Department	Mobile	Email-ID	Signature
1	Prajwal Prakash	Medical Electronics	9916941383	Prajwal.ml20@bmsce.ac.in	Prajwal
2	KriThik Raj	Medical Electronics	9513866953	KriThikraj.ml20@bmsce.ac.in	KriThik
3	Chinnaya R Bhat	Medical Electronics	9481712854	chinnaya.r.ml20@bmsce.ac.in	Chinnaya
4	Nauman Ahmed	Medical Electronics	9742653577	naumanahmed.ml20@bmsce.ac.in	Nauman
5	Harindraj	Medical Electronics	8310588185	harindraj.ml20@bmsce.ac.in	Harindraj
6	Dareshana. A.S.	ML	6361598641	Dareshana.ml20@bmsce.ac.in	Dareshana
7	Prathita Gowri A.K Rao	Medical Elec.	7406209252	Prathita.ml20@bmsce.ac.in	Prathita
8	Pravallika Swasaj	Medical Elec.	9380721767	Pravallika.ml20@bmsce.ac.in	Pravallika
9	Sindhu. Kuppan	Medical Elec.	8147166068	Sindhu.k.ml20@bmsce.ac.in	Sindhu
10	Ruchira Srinidhi	ML	8971746404	ruchira.ml20@bmsce.ac.in	Ruchira
11	Saphonia Anon H	ML	9742002573	Saphonia.ml20@bmsce.ac.in	Saphonia
12	Lakana S	ML	9148736242	Lakana.ml20@bmsce.ac.in	Lakana
13	Shreyaan AB	Med. Elec.	8660182989	Shreyaan.ml20@bmsce.ac.in	Shreyaan
14	Thirisha. R. Naik	Medical Electronics	991148098728	thirisha.ml20@bmsce.ac.in	Thirisha
15	Shreyaa.P.J	Medical Electronics	8861022983	Shreyaa.ml20@bmsce.ac.in	Shreyaa
16	Mandira.V	ML	7259690301	mandirav.ml20@bmsce.ac.in	Mandira



17	ASHWATHI S	MEDICAL ELECTRONICS ENGINEERING	9148528488	ashwathi.s.m120@bmsce.ac.in	mt
18	VANI S RAMAKRANPRAN	MEDICAL ELECTRONICS ENGINEERING	9902409303	vani.m120@bmsce.ac.in	vanish
19	Mohammed Ibaad	MEDICAL ELECTRONICS ENGINEERING	9036923798	mohammed.ibaad.m120@bmsce.ac.in	MDIbaad
20	ROHITH RAI	MEDICAL ELECTRONICS ENGINEERING	8277158386	rohith.raj.m120@bmsce.ac.in	R
21	LEKHA MOHAN	MEDICAL ELECTRONICS ENGINEERING	9904709742	lekha.m120@bmsce.ac.in	Lekha
22	APOORVA M.S.	MEDICAL ELECTRONICS ENGINEERING	9591891177	apoorva.m120@bmsce.ac.in	Apoorva
23	SAKSHI MARODIA	MEDICAL ELECTRONICS ENGINEERING	8340308732	sakshimarodia.m120@bmsce.ac.in	Sakshi
24	PG STUDENTS TEJASWINI.N.	BSP & Dist	9259645303	tr202000@gmail.com	Tejaswini
25	(2) SHAISTA NASEEN	— " —	8867516594	shaista.lbi22@bmsce.ac.in	Shaista
26	(3) M.KEERTHANA	— " —	8073714135	keertanamuralidharan109@gmail.com	M Keertana
27	Research Scholar (1) Sandeep S	M.L.	9632527207	sandeep.sankar@gmail.com	Sandeep
28					
29					
30					
31					
32					
33					
34					
35					

[Signature]

Faculty Co-ordinator: Dr. Suma.M.S and Dr. Jisha.P

[Signature] 11/5/2023

HOD, MED.ELNS ENGG.

DR. JOSHI MANISHA S

Professor & Head
Dept. of Medical Electronics Engg.
B.M.S. College of Engineering,
Bengaluru - 560 019, INDIA



B.M.S. College of Engineering, Bangalore – 560019

Department of Medical Electronics Engineering

Event: Extension Lecture Series -2

Date: 03-05-2023

Time: 02-00PM TO 5.00PM

Topic: “Art of Writing and Publishing an effective Research Publication” by

Dr.UMA RAO.K Former Professor,RVCE, Bengaluru.

Coordinator: Dr.Suma.M. S, Professor and Dr.Jisha.P, Asst. Professor, Dept. of ML, BMSCE.

Sl.No.	Participants Name	Department	Mobile	Email-ID	Signature
1	M.Keerthana (PGr)	ML (Biomed)	8073714135	keerthanamurali@bmsce.ac.in	
2	Tejaswini (PGr)	ML (Biomed)	7259645303	tejaswini.bi22@bmsce.ac.in	
3	Shaista (PGr)	ML (Biomed)	8867516594	shaista.lbi22@bmsce.ac.in	
4	Prajwal Prakash	Medical Electronics	9916941383	prajwal.ml20@bmsce.ac.in	
5	PRATHIKSHA HARISH	Medical Electronics	8618133529	prathiksha.ml20@bmsce.ac.in	
6	Shristy Sharma	Medical Electronics	7892839820	shristy.ml20@bmsce.ac.in	
7	Mohammed Isaad	Medical Electronics	9036923798	mohammedisaaad.ml20@bmsce.ac.in	
8	Lekha.M.	Medical Electronics	8904709742	lekha.ml20@bmsce.ac.in	
9	Apoorva.M.S	Medical Electronics	8591891177	apoorvam.ml20@bmsce.ac.in	
10	Sakshi Marodia	ML (Vn)	8340308732	sakshimarodia.ml20@bmsce.ac.in	
11	Vani S Ramachandran	ML	9902409203	Vani.ml20@bmsce.ac.in	
12	ASHWATHI.S	MEDICAL ELECTRONICS	9148528488	ashwathis.ml20@bmsce.ac.in	
13	Chinnmoya R Bhat	Medical Electronics Bnag	9481712854	chinmayar.ml20@bmsce.ac.in	
14	Harindraj T	Medical Electronics Engineering	8310588185	harindraj.ml20@bmsce.ac.in	
15					
16					

Co-ordinators: Dr. Suma Ms

Dr. Jisha.P