



①

AMC ENGINEERING COLLEGE
(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)
18th KM, Bannerghatta Road, Bengaluru-560083
Website: www.amceducation.in

Detailed Report of Workshops/Seminars – Details of Resource Person, and Photographs

Sl. No.	Particulars	Page No.
2020- 21		
1.	Webinar on Research Methodology	2
2.	WEBINAR ON RRESEARCH METHODOLOGY	8
3.	Webinar on Research Methodology	13
4.	A Workshop on Practical Approach to Research Methodology	21
5.	Research Methodology	28
6.	Invited talk on Research ,Patent and proposals	34
7.	A Workshop on Research Methodology	40
8.	Seminar on Research methodology	46
9.	How to write effective research papers	55

Girish
PRINCIPAL
AMC ENGINEERING COLLEGE
BENGALURU - 560 083.

WEBINAR



AMC
ENGINEERING COLLEGE
BENGALURU

Affiliated to VTU, Belagavi | AICTE Approved | NBA Accredited

Organised by

**DEPARTMENT OF ELECTRICAL
AND ELECTRONICS ENGINEERING**

RESEARCH METHODOLOGY

Dr. Uma Rao

Professor, RVCE Bengaluru

**22nd Feb 2021
11:00 A. M.**

elearn.amcgroup.edu.in



AMC ENGINEERING COLLEGE
DEPT. OF ELECTRICAL AND ELECTRONICS ENGG

Dr. K N Bhanuprakash
HOD EEE
AMC Engineering College
Bannerghatta Road
Bengaluru

To,
Dr. Uma Rao
Professor
Dept. of Electrical & Electronics Engg,
RV College of Engineering
Bengaluru

I take immense pleasure in inviting you as a speaker for the webinar on "Research Methodology" on 22/02/2021 organized by Department of EEE, AMCEC. Please consider this letter as a humble invitation and kindly revert back with a positive response. It would be deeply appreciated.

Thanking You,

Your's Sincerely,

HOD
Dept. of EEE
HOD
Dept. of EEE.,
AMC Engineering College
BANGALORE-83

AMC ENGINEERING COLLEGE
(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)
18th KM, Bannerghatta Main Road, Bengaluru-560083
Website: www.amceducation.in
Ph: 080-27828655, Fax: 080-27828656

Department of Electrical and Electronics Engineering

Date: 20/02/2021

Circular

Dear Students and Faculty

This is to inform you all that a webinar on “**Research Methodology**” is scheduled on 22nd Feb 2021. All the students and faculty members of EEE are requested to participate in the webinar.

The details are given below:

Topic of the webinar: Research Methodology

Resource Person: Mrs. Uma Rao, Professor, RVCE

Date & Time: 22-02-2021 at 11 am

Webinar Link:

<https://zoom.us/j/92584686770?pwd=WlIGZnVRMk9TQlpZYS9YY05NdDQwQT09>

HOD

(Dr.K.N.BHANUPRAKASH)

AMC ENGINEERING COLLEGE
Department of Electrical and Electronics Engineering
Accredited by NBA and NAAC
18 Km, Bannerghatta Road, Bangalore-560083

Name of the Activity: Webinar on Research methodology

Objective of the program: To educate the research scholars

Brief Report of the activity: A webinar was organized on the above topic on dated 22 February 2021 at 11 am. Prior to the webinar all the beneficiaries were informed in advance to register online. Dr. Uma Rao is an eminent academician who has guided many Ph.D's. She has innumerable publications to her credit and has achieved several milestones in her illustrious 3 decades career.

She is recipient of several awards. The talk delivered by Professor has immensely benefited to all the participants.

Conclusion: The participants who attended this webinar have clear cut directions to carry out their research.



Photo: Students attending Webinar on Research Methodology

Webinar Link: <https://zoom.us/j/92584686770?pwd=WlIGZnVRMk9TQlpZYS9YY05NdDQwQT09>

Feedback link: <https://forms.gle/5BZMaeWXEibiX3Pa9>

DETAILS OF RESOURCE PERSON

1. Dr. K Uma Rao
Professor, ME - (Power systems)
Ph.D - Power Systems (IISc)
ajaykm@rvce.edu.in


K H Masripatla
HOD
Dept. of EEE
HOD
Dept. of EEE,
AMC Engineering College,
BANGALORE-83


Faculty EEE


Signature

C. Narayan

1) Kothai Anadal

2) Shrothi - 

3) Monika - 

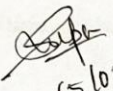
4) Viplavi - 

5) Himangana Harkotoky,

6) Vasantha C.N



15/02

7) Shulpa Acharya


15/02
15/2/2021

8) Dr. R. Selvamathi

9) M K Kiran


15/02/21

PRINCIPAL
AMC ENGINEERING COLLEGE
BENGALURU - 560 022

Dr. Uma Rao



Dr. Uma Rao is currently working as **Professor in Electrical & Electronics Engineering Department at RV College of Engineering, Bengaluru.**

Qualification: ME - (Power systems)

Ph.D - Power Systems (IISc)

umaraok@rvce.edu.in

She s having 28 years of teaching experience . Her area of interest are Power System, Power Quality and Facts.

Project Guided:

Number of UG Projects guided : 40

Number of PG Projects guided : 20

Publications:

National Conferences : 28

International Journals : 32

International Conferences : 92



AMC ENGINEERING COLLEGE

DEPARTMENT OF ISE

18th KM, Bannerghatta Main Road,
Bangalore – 560 083 Web:
www.amcgroup.edu.in

A WEBINAR ON

Research Methodology

By

Resource Person

Dr. SUDHAMANI

&

Dr. GANGA HOLI

Professor,

Dept. Of Information Science and Engineering

AMCEC

On

19th MARCH 2021, 10.00 AM



Dr. Sudhamani
HOD - Dept. o ISE
AMCEC

Dr. A.G. Nataraj
Principal
AMCEC



AMC Engineering College
Department of Information Science and Engineering

CIRCULAR

15/03/2021

This is to inform all the students and faculty of AMC Engineering College that the Department of Information Science and Engineering is organizing a Seminar on “Webinar on Research Methodology” on 19/03/2021 at AMC Engineering College, Bangalore-83.

HOD
Dept. of ISE



AMC ENGINEERING COLLEGE
Department of Information Science and Engineering
Accredited by NBA and NAAC
18 Km, Bannerghatta Road, Bangalore-560083

WEBINAR ON RESEARCH METHODOLOGY

Objective: The core objective of the webinar was to equip the research scholars with set of skills and potentiality to undertake the research very effectively in the disciplines of social science and to turn completed research into publishable material of high quality in the form of articles, journals and books.

Audience: AMCEC Teaching Faculties

Brief Report of the activity

The interactive webinar covers importance of research to the university, research areas in different disciplines, research publications, metrics for journals, important refereed journals and research projects funding agencies. The session applied more focus on how to reviewing the literature and find the which is a critical part and gap in the research process. All participants expressed their satisfaction about the webinar and overall coordination of the faculties of the department as well as the whole program.

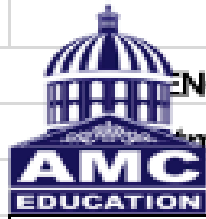
Message

Research methodology is the specific procedures or techniques used to identify, select, process, and analyze information about a topic. Research must always be of high quality in order to produce knowledge that is applicable outside of the research setting.



Dr.M.V.Sudhamani and Dr.Ganga Holi explaining the importance of research and other related topics.

P. Bish
HOD
Dept. of ISE



ENGINEERING COLLEGE, BENGALUR

Department of Information Science & Engineering

Research Methodology

SI.NO	USN	NAME
1		Ms.Sudhamani
2		Ms.Ganga
3		Ms.Mala
4		Ms.Shrushti
5		Ms.Ayain
6		Ms.Amutha
7		Ms.Apurva
8		Ms.Anushree
9		Mr.Rahul
10		Mr.Shivananda
11		Mr.Sharath
12	1AM16IS003	Aman
13	1AM15IS048	Shivaprasad
14	1AM15IS032	Pratheeksha
15	1AM15IS052	Subhash

The above listed faculty/students has participated in the webinar.

FOODIST

Dr. M V Sudhamani

Head of Dept, of Information Science & Engg,
A M G Engineering College,
182a E.M. Bannerghatta Road,
Bengaluru - 560 029



AMC ENGINEERING COLLEGE

(Affiliated to VTU Belgaum, Approved by AICTE, Accredited by NAAC and NBA)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

CERTIFICATE

This is to Certify that Mr./Ms. MAAZ ALI Of 8 Semester B..E. of Information Science And Engineering Branch has Successfully Completed the Webinar on RESEARCH METHODOLOGY offered during the Odd Semester of 2020-2021 .

Dr. Sudhamani M V,
HOD ,ISE

Ayain John
Course Instructor

Dr. A. K. Murthy
Dean Academics

Dr. A.G.Nataraj
Principal

INVITED TALK



AMC

ENGINEERING COLLEGE
BENGALURU

Organized By
DEPARTMENT OF MATHEMATICS

RESEARCH METHODOLOGY

Dr. Bandaru Mallikarjuna

Associate Professor
Dept. of Mathematics
BMS College of Engineering, Bengaluru

Dr. C. Manjula	Dr. G. S. Prasad	Dr. R. Gangadhar Reddy	Dr. A.G. Nataraj
- Dept. of Maths AMCEC	Coordinator Dept. of Maths, AMCEC	HoD - Dept. of Maths AMCEC	Principal AMCEC

24th Feb 2021

3 P.M

elearn.amcgroup.edu.in



AMC Engineering College
Department of Mathematics

CIRCULAR

11/02/2020

This is to inform all the Students, faculty of AMC Engineering College that from the department of Mathematics and AMC Engineering College organizing "RESEARCH METHODOLOGY on 11/02/2020 from 2 P.M- 4 P.M at AMC Engineering College, Bangalore-83.

HOD

DEPT OF MATHEMATICS
Dept. of Mathematics
AMC Engineering College
18th K.M., Bannerghatta Road
Bangalore-560 083.

Mon, Feb 22, 11:05 AM
(4 days ago)

Dr. A G Nataraj <principal@amcec.edu.in>
to mallikarjunab.maths

To,

Dr. BANDARU MALLIKARJUNA
Professor
Dept. Of MATHEMATICS
BMS College of Engineering

I take immense pleasure in inviting you as a speaker for the Invited talk on "RESEARCH METHODOLOGY" on **24/02/2021 AT 3PM** organized by Department of Mathematics, AMCEC.

Please consider this letter as a humble invitation and kindly revert back with a positive response. It would be deeply appreciated.

Mallikarjuna Bandaru

Mon, Feb 22, 11:50 AM
(4 days ago)

to me

Dear sir

Thanks for this opportunity.
Here with I am confirming that I will handle the session and try to give necessary inputs as per the participants expectations.





AMC Engineering College, Bangalore
Department of Mathematics

Name of the activity: WEBINAR
Topic: RESEARCH METHODOLOGY
Date: 24th Feb 2021
Organized by: Department of Mathematics
Resource person Dr. BANDARU MALLIKRJUNA, Prof. Dept. of mathematics, BMS ENGINEERING COLLEGE, Bangalore
Person in-charge: Dr. G. S. PRASAD, Dr. C. MANJULA
Objectives of the program: To give a deep insight to various process involved in Research and the Attributes of good research.
Beneficiaries: RESEARCH SCHOLARS, STUDENTS
Materials Used: Zoom, PPT Presentation.
Brief description: Speaker explained the objectives of research and also explained how to collect the data based on the research topic. He also gave insight about the purpose of the research and how to discover answers through the application of scientific procedures to gain familiarity.

Outcomes of the program: Participants can be able to select good research methodology for excellent research work.

Number of participants: 30 students and faculty.

FEW TYPES OF RESEARCH STUDIES

- Descriptive research
- Analytical research
- Applied research
- Basic research
- Quantitative research
- Qualitative research
- Conceptual research

- **Insufficient interaction between university research departments and business establishments**
- **Lack of confidence on the part of business units to give information**
- **Lack of code of conduct**
- **Difficulty of adequate and timely secretarial assistance**

QUALITIES OF A GOOD RESEARCH

- **Systematic**
- **Logical**
- **Empirical**
- **Replicable**

From Gangadhara Reddy to All Panelists
Hello Mallikrjuna ganu... unable to hear your voice

- **Insufficient interaction between university research departments and business establishments**
- **Lack of confidence on the part of business units to give information**
- **Lack of code of conduct**
- **Difficulty of adequate and timely secretarial assistance**

PROBLEMS IN RESEARCH

- **Not similar to science**
- **Uncontrollable variables**
- **Human tendencies**
- **Time and money**

Handwritten notes:
 $y = a + bx$
 $y = a + bx$

Table 2 Pectin yield at various processing conditions

Run	Temperature (°C)	Time (min)	pH	Pectin yield (%)
1	90.00	90.00	2.00	19.12
2	90.00	90.00	2.00	19.90
3	95.00	105.00	1.50	29.05
4	90.00	90.00	1.00	27.77
5	85.00	75.00	2.50	14.53
6	80.00	90.00	2.00	13.36
7	90.00	90.00	2.00	18.83
8	90.00	90.00	2.00	18.07
9	90.00	90.00	2.00	18.69
10	95.00	75.00	2.50	14.85

Webinar on “RESEARCH METHODOLOGY ” by Dr. BANDARU MALLIKRJUNA, AMCEC ,Organized by Dept of Maths, 24thFeb 2021

Gangadhara Reddy
 HOD
 DEPT OF MATHEMATICS
 Dept. of Mathematics
 A M C Engineering College
 18th K.M., Bannerghatta Road
 Bangalore-560 083.



AMC Engineering College, Bangalore
Department of Mathematics

Name of the activity: **Webinar on Research Methodology**
Date: 24th Feb 2021

Attendance Details

USN	Name of the Participants
1AM20EC070	Meghavarshana
1AM20EC072	Sagar
1AM20EC073	Sumanth
1AM20EC074	Roshan
1AM20EC075	Manjula
1AM20EC076	Narendra
1AM20EC077	Prema
1AM20EC078	Anupama
1AM20EC079	Bhanu
1AM20EC080	Roja
1AM20EC081	Vidhyuth
1AM20EC082	Tharun
Research Scholar	Avinash
Research Scholar	Saroja
Research Scholar	Reema
Research Scholar	Jaideep
Research Scholar	Mandeep
Research Scholar	Nagesh
Research Scholar	Susheela
Research Scholar	Bharati
Faculty	Manjula KM
Faculty	Sneha Kulkarni
Faculty	Reshma
Faculty	Kavya
Faculty	Abhishek

Above Students/Research Scholars/Faculty attended the event.

HOD

Dept. of Mathematics

Dept. of Mathematics
AMC Engineering College
18th K.M., Bannerghatta Road
Bangalore-560 083.



AMC ENGINEERING COLLEGE

(Affiliated to VTU Belgaum, Approved by AICTE, Accredited by NAAC and NBA)

DEPARTMENT OF MATHEMATICS

CERTIFICATE of participation

*This is to Certify that Mr Nagesh Of 4th Sem B.E.. Of Electronics and
Electrical Engineering Branch has participated in the event "Invited Talk on
Research Methodolgy." held on 24 Feb 2021.*

A.G. Nataraj

DrA.G.Nataraj
Principal



Dr. BANDARU MALLIKARJUNA

Assistant Professor,
Department of Mathematics,
BMS College of Engineering
Bengaluru-560019, Karnataka State, India
Email: mallikarjunab.maths@bmsce.ac.in ;
mallikarjuna.jntua@gmail.com
Mobile: +91-8971319832;

Research Interests:

Fluid Dynamics, Heat and Mass Transfer in Porous Media and Computational Methods

Career Objective:

To be a part of a reputed organization in a responsible and challenging position, with a dynamic, open, learning innovative culture, especially to achieve the aims of the institution with no compromise. Also, to be a part of success in an esteemed academic institute with my contribution towards teaching, academic work as well as research.

Educational Qualifications:

- Internship as Visiting Researcher in IIT Kanpur under the supervision of Prof. B.V.Rathis Kumar, Professor in Mathematics, IIT Kanpur, Kanpur in the month June 2019.
- Certificate Course on "Introduction to Numerical Grid Generation & Fluid flow Computation through Continuous Education Course-CCE PROFICIENCE PROGRAM, conducted by IISC, Bangalore during January to May 2016.
- Ph.D. (Mathematics) from Jawaharlal Nehru Technological University Anantapur, Anantapuramu (2010-2015). Title:-"Convective heat and mass transfer in viscous fluid flow over a porous medium".
- M.Phil. (Mathematics) from Vinayaka Missions University, Salem (2007-2008).
- M.Sc. (Applied Mathematics) from Sri Krishnadevaraya University, Anantapur (2005 - 2007).
- B.Ed. (Mathematics) from Sri Venkateshwara University, Tirupati (2004-2005)
- B.Sc. (M.P.S) from S.S.B.N. Degree College, Anantapur, Anantapur Dist. (Affiliated to Sri Krishnadevaraya University) (2000 - 2003)

Courses Currently Being Taught at BMS College Engineering (Odd Semester, 2018-19):

- I B.Tech Engineering Mathematics I
- II B.Tech Engineering Mathematics II
- III B.Tech Advanced Engineering Mathematics
- III B.Tech Additional Mathematics I for Lateral Entry
- IV B.Tech Additional Mathematics II for Lateral Entry
- VII B.Tech Advanced Numerical Methods

Courses Taught at BMS College of Engineering:

- I B. Tech.: Engineering Mathematics-I
- I B. Tech.: Engineering Mathematics-II
- II B. Tech. (Mech): Engineering Mathematics-III

WORKSHOP



AMC

ENGINEERING COLLEGE
BENGALURU

Organized By
DEPARTMENT OF MBA

**“A WORKSHOP ON PRACTICAL APPROACH TO
RESEARCH METHODOLOGY”**

3rd December to 4th December 2021

**Resource Person: Dr. H.S ADITHYA
Professor - MBA
AMCEC**

Dr. T. Uma Devi
HOD - MBA
AMCEC

Dr.K. Mallikharjuna Babu
Director
AMCEC

Dr. Girisha
Principal
AMCEC



AMC ENGINEERING COLLEGE, BANGALORE-83
DEPARTMENT OF MBA

CIRCULAR

Date: 29th November 2021

This is to inform all the Students and Faculty Members of AMC Engineering College that the Department of M.B.A is organizing a workshop on "Practical Approach to Research Methodology" dated 3rd & 4th December 2021 at 11 AM.

H.O.D - MBA
HOD-mBA
AMC Engineering College
Bangalore-560 083



AMC ENGINEERING COLLEGE, BANGALORE-83
DEPARTMENT OF MBA
ACHIEVEMENTS AND ACTIVITIES-2021

Name of the program: A Workshop on Practical Approach to Research Methodology

Topic: Research Methodology

Date: 3rd & 4th December, 2021

Organized by: Department of MBA, AMC Engineering College

Resource person: Dr. H.S Adithya, Professor, Department of M.B.A, AMCEC.

Materials used: Power point slides

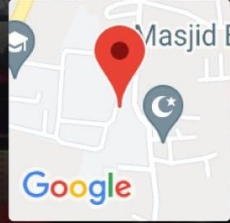
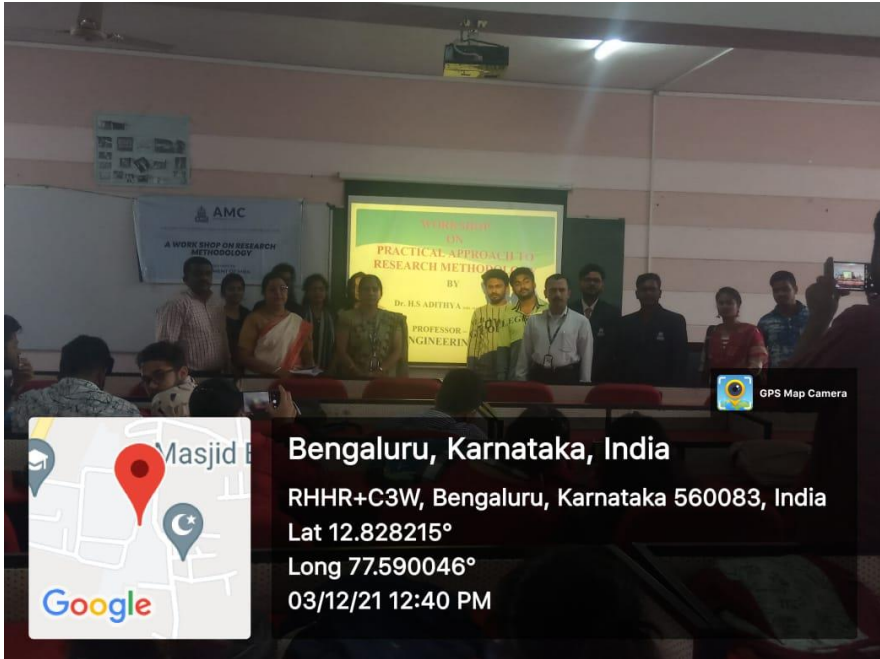
Description of the program:

Dr. H.S Adithya defined research as the process of finding a solution to a problem after a thorough study and analysis of the situational factors. Research provides the needed information that guides managers to make informed decisions to successfully deal with problems. The purpose of research is to discover answers through the application of scientific procedures. This session covered the characteristics of research like solution to the problem, empirical evidence, gathering the data from appropriate sources, designing procedures and so on. Qualities of good research and problems in research process also discussed in this session. Research process, Types of research, approaches, Role of Hypothesis, testing and so on. This session has thrown a light on few emerging areas of research, need of the hour, and application.

Outcomes of the program:

- To understand the fundamental concepts of research
- To create awareness of the importance and need of the hour of research in India
- The concept of research questions & objectives with examples
- Make familiar the concepts of hypothesis testing
- To know about tools and techniques of research methodology

No of Participants: 55 members attended this session



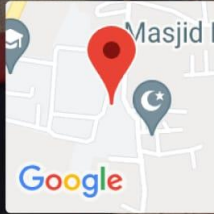
Bengaluru, Karnataka, India

RHHR+C3W, Bengaluru, Karnataka 560083, India

Lat 12.828215°

Long 77.590046°

03/12/21 12:40 PM



Bengaluru, Karnataka, India

RHHR+C3W, Bengaluru, Karnataka 560083, India

Lat 12.828151°

Long 77.590076°

03/12/21 11:35 AM


H.O.D - MBA
MOD - MBA
AMC Engineering College
Bangalore-560 083

3/12/2021

PRACTICAL APPROACH TO RESEARCH
METHODOLOGY

S.No	USN	Name	Email id	Ph no	Sign
1	IAM20BA001	Afreen Taj	afreet973@gmail	8496879923	Af
2	IAM20BA008	Gayethai H.M	gayibby0459@gmail	6360668699	Gau
3.	IAM20BA015	PAWAN GONDA	PawonGonda.A	7337719048	P
4	IAM20BA019	Sampat B	Sampatbdo11@gmail	7204202572	S
5	IAM20BA020	SHASHANK. G.G	shashank1355@gmail	6363536957	S
6	IAM20BA024	SUNIL.N	SunILN1871999@gmail	9590938252	S
7	IAM20BA004	Dhanusha M	dhanusham405@gmail	9620875045	D
8	IAM20BA014	Niveditha Y	babyniveditha.y0111@gmail	9742288732	N
9	IAM20BA021	Shashikala S	Shashiscu1999@gmail	7337719046	S
10	IAM20BA022	Soundarya Agadi	Soundarii1999@gmail	9739645702	S
11	IAM20BA023	Soundarya H.S	Soundarya.S.gouda33	8496014174	S
12	IAM20BA013	Nalina M.S	aishwarya booda 0108@gmail.com	7760930103	N

3/12/2021 PRACTICAL APPROACH TO RESEARCH METHODOLOGY MCA

S.No	USN	Name	Email id	Ph no	Sign
01	IAM20MC057	Navya. G.R	navyareddy4607@gmail.com	9148725125	<u>Navya G.R</u>
02	IAM20MC101	Nibha.M.G	vbhasthathy23@gmail.com	927723797a	<u>Nibha</u>
03	IAM20MC058	Neha Kumari	nehadobests32@gmail.com	9708973966	<u>Neha</u>
04	IAM20MC042	Jagadambika.N.S	ambikanishivakumar@gmail.com	6362682215	<u>J</u>
05	IAM20MC026	Divya Shree.M	divyashreevijayawalla98@gmail.com	9686867780	<u>Divya</u>
06	IAM20MC071	Rakulatha.S	Rakulatha.ravinayak199@gmail.com	8123958296	<u>R</u>
07	IAM20MC038	Harshitha.G.T	harshitha27159@gmail.com	9686571602	<u>Harshitha</u>
08	IAM20M053	Meenakshi.M.S	meenabuzayaz121@gmail.com	9085229018	<u>Mis</u>
09	IAM20MC097	Tejaswini.M	tejaswinimahesh9@gmail.com	9148424320	<u>T</u>
10	IAM20MC046	Lakshmi.V	lakhchav012456@gmail.com	9019597910	<u>Lakshmi V</u>
11	IAM20MC073	Jaypriya.A	jaypriyamashok4959@gmail.com	8088561381	<u>J</u>
12	IAM20MC054	Megha.R.K	meghamegharatk@gmail.com	8296896269	<u>Megha</u>
13	IAM20MC050	Malika.S	malikas93511@gmail.com	8088023691	<u>Malika</u>
14	IAM20MC0102	Vidya.V	vidyavibag@gmail.com	6360804622	<u>Vidya</u>
15	IAM20MC055	Nalina.N	nalinidixith@gmail.com	8296867035	<u>Nalina</u>
16	IAM20MC064	Paal Geetha	geethageetha@gmail.com	7981839048	<u>P. Geetha</u>
17	IAM20MC015	Boya Naipunya	boypunya85032000@gmail.com	6281795119	<u>B. Naipunya</u>
18	IAM20MC048	Madhu	Pulki.bapur@gmail.com	7090025120	<u>Madhu</u>
19	IAM20MC025	Divya.R	divyas38509@gmail.com	7892807585	<u>Divya</u>
20	IAM20MC045	Kavitha.B.G.	karthiga.ranj4@gmail.com	9901421398	<u>Kavitha B.G.</u>
21	IAM20MC099	Vedamurthy.S.C	Vedamurthy5431@gmail.com	9886127476	<u>Vedamurthy</u>
22	IAM20MC003	Ravshan kumar	RavshanBKP RavshanBKP886@gmail.com	7631568526	<u>Ravshan K</u>
23	IAM20MC035	Gowtham.S	Gowtham.Sophak@gmail.com	905645407	<u>Gowtham S</u>
24	IAM20MC066	Pavan Kumar AC	pevnal6085@gmail.com	9113649459	<u>Pavan Kumar AC</u>
25	IAM20MC092	Sridharan.V	Sridharan.Vijay@gmail.com	6279556185	<u>Sridharan V.</u>
26	IAM20MC065	Pavan U	PavanUreddy@gmail.com	9986883325	<u>Pavan U</u>
27	IAM20MC067	Prashanth K	gueda.prashanth93@gmail.com	8248669275	<u>Prashanth</u>

28	Mahadev Patil [IAM19MCA03]	Mahadevpatil2598@gmail.com	8431207276	
29	Hansa Khatoon [IAM19MCA03]	Hansax34@gmail.com	9900189344	
30	Nishitha V [IAM19MCA04]	nishitha3035@gmail.com	8884317772	Nishitha
31	DEEPAK Bhaske [IAM19MCA02]	deepakbhaske3320@gmail.com	954604456	Deepak Bhaske
32	YASEEN RASHA [IAM19MCA10]	yaseenrasha@17@gmail.com	8892987254	Yaseen Rasha
33	Manoj. K.S [IAM20MC052]	kmanoj5427@gmail.com	8073314241	Manoj K.S
34	Vishal abhinav [IAM20MC103]	vishal.abhinav@amceducation.in	8252609771	
35	M. Ashok Kumar Shetty [IAM20MC047]	amurari64@gmail.com	8951158742	
36	BHAGWAN [IAM20MC011]	bspbnu@gmail.com	9606681053	
37	Frederick Otache [IAM20MC030]	fredotache@gmail.com	8204676937	
38	Amaritya Roy [IAM20MC005]	amarityaroy36@gmail.com	7074218689	
39	Deepak D [IAM20MC022]	deepakd4332@gmail.com	7090852678	Deepak D
40	Abhinanda [IAM20MC000]	abhinandasheetty.1999@gmail.com	6360571202	Abhinanda
41	Sharath [IAM20MC087]	sharath1874@gmail.com	8494822675	
42	Sandeep. Dadi [IAM20MC080]	dsandy117@gmail.com	8618008079	Sandeep



AMC ENGINEERING COLLEGE
18th K.M. Bannerghatta Road, Kalkere, Bengaluru 560083

**DEPARTMENT OF
ELECTRONICS & COMMUNICATION ENGINEERING**

is organizing a

Webinar

On

RESEARCH METHODOLOGY

Speaker:

Dr. K. Deepa

Date: 20/03/2021

Dr. A G Nataraj
Principal, AMCEC

Dr. N V UmaReddy
HOD/ ECE
AMCEC



AMC Engineering College
Department of Electronics & Communication Engineering

Dr. N.V UmaReddy
HOD ECE
AMC Engineering College
Bannerghatta Road
Bangalore

To,

Dr. K Deepa
Assistant Professor (Selection Grade)
Dept. of Electrical & Electronics Engg.
Amrutha School of Engineering ,
Bengaluru

I take immense pleasure in inviting you as a speaker for the Webinar on "Research Methodology" on 20/03/2021 organized by Department of ECE, AMCEC.

Please consider this letter as a humble invitation and kindly revert back with a positive response. It would be deeply appreciated.

Thanking You,

Your's Sincerely,

N.V. 

HOD
Dept. of ECE

Head of the Department
Department of Electronics & Communication Engineering
AMC Engineering College
18th Km. Bannerghatta Road,
Bangalore - 560075



AMC Engineering College
Department of Electronics & Communication Engineering

CIRCULAR

15/03/2021

This is to inform all the students and faculty of AMC Engineering College that the Department of Electronics and Communication Engineering is organizing a seminar on “Webinar on Research Methodology” on 20-3-2021 at AMC Engineering College, Bangalore-83.

N.V. 

HOD
Dept. of ECE

Head of the Department
Department of Electronics & Communication Engineering
AMC Engineering College
18th Km. Bannerghatta Road,
Bangalore - 83.



AMC ENGINEERING COLLEGE
Department of Electronics and Communication Engineering
Accredited by NBA and NAAC
18 Km, Bannerghatta Road, Bangalore-560083

Name of the Activity: Webinar on Research Methodology

Objective of the program:
Motivation for Qualitative Research.

Brief Report of the activity: Research Methodology describes research methods, approaches and designs in detail highlighting those used throughout the study, justifying the choice through describing advantages and disadvantages of each approach and design taking into account their practical applicability to our research. The purpose of research is to discover answers through the application of scientific procedures. The objectives are: To gain familiarity with a phenomenon or to achieve new insights into it – Exploratory or Formulative Research. To portray accurately the characteristics of a particular individual, situation or a group – Descriptive Research. To determine the frequency with which something occurs or with which it is associated with something else – Diagnostic Research. To test a hypothesis of a causal relationship between variables – Hypothesis-Testing Research.



Research Methodology Webinar Organized by Dept of ECE on 20th March 2021

DETAILS OF RESOURCE PERSON

1. Dr. K. Deepa

Assistant Professor (Selection Grade)

Dept. of Electrical & Electronics Engg.

Amrutha School of Engineering , Bengaluru

Mail id: deepa.kaliyaperumal@rediffmail.com

Ph: 9980005071

N.V. Uma Reddy

HOD
Dept. of ECE

Head of the Department
Department of Electronics & Communication Engineering
AMC Engineering College
18th Km, Bannerghatta Road,
Bangalore - 560083



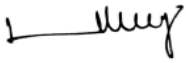
AMC Engineering College

Department of
Electronics &
Communication
Engineering

SI No	USN	Name of participant
1		Dr. N V Uma Reddy
2		Dr. Kavitha T
3		Dr. Savitha Patil
4		Prof. Meena Deshpande
5		Prof. Prathibha
6		Prof. Senbagavalli
7		Prof.Mrunalini
8		Prof. Kavya
9		Prof.Aruna R
10		Prof. Guruprasad
11		Prof. Vinay Kumar
12		Prof. Manjunath
13		Dr. Manoj P B
14		Prof. Swetharani
15		Prof.Manasa
16		Dr. Jenitta
17		Prof. Ambily Babu
18		Prof. Vikram Simha
19		Prof. Sangeetha
20		Prof. Yashaswini
21		Prof. Yogitha
22	1AM20LVS01	Aravind
23	1AM20LVS02	Tanya
24	1AM20LVS03	Pooja

Name of the event:
Webinar ON Research
Methodology
Date: 20/03/2021

The above listed faculty/students has participated in the event.

N.V. 
HOD,
Dept. of ECE

Head of the Department
Department of Electronics & Communication Engineering
AMC Engineering College
18th Km, Bannerghatta Road,
Bengaluru - 560075



AMC ENGINEERING COLLEGE

(Affiliated to VTU Belgaum, Approved by AICTE, Accredited by NAAC and NBA)

DEPARTMENT OF ELECTRONICS & COMMUNICATION

CERTIFICATE

This is to Certify that Mr. ARAVIND of 1st Sem M. Tech VLSI Branch has successfully completed a Webinar on RESEARCH METHODOLOGY, organized by the Department of ECE on 20/03/2021

N.V. UmaReddy

Dr. N V UmaReddy
HOD, ECE

A.G. Nataraj

Dr. A.G.Nataraj
Principal

Dr. K. Deepa

Associate Professor



Dr. K. Deepa currently serves as Associate Professor at the Department of Electrical & Electronics, Amrita School of Engineering, Bengaluru campus.

Qualification: M.E, Ph.D

k_deepa@blr.amrita.edu

Ph: 9980005071

Research Interest: Drives, FACTS Devices, Intelligent Control Techniques & Control System, Power Electronics, Power Quality, Renewable Energy Systems, Resonant Converters



AMC ENGINEERING COLLEGE
18th K.M. Bannerghatta Road, Kalkere, Bengaluru 560083

**DEPARTMENT OF
ELECTRONICS & COMMUNICATION ENGINEERING**

is organizing a

Invited talk
On

RESEARCH, PATENT & PROPOSALS

Speaker:
Dr.G.N.Kodanda Ramaiaha

Date: 16/03/2021

Dr. A G Nataraj
Principal, AMCEC

Dr. N V Umareddy
HOD/ ECE
AMCEC



AMC ENGINEERING COLLEGE
DEPT. OF ELECTRONICS AND COMMUNICATION ENGG

Dr. N.V UmaReddy
HOD ECE
AMC Engineering College
Bannerghatta Road
Bangalore

To,

Dr.G.N.Kodanda Ramaiaha
Research Director ,
Kuppam Institute of Technology

I take immense pleasure in inviting you as a speaker for the Invited Talk on "Research,Patent and Proposals" on 16/03/2021 organized by Department of ECE, AMCEC.

Please consider this letter as a humble invitation and kindly revert back with a positive response. It would be deeply appreciated.

Thanking You,

Your's Sincerely,

N.V. 

HOD
Dept. of ECE

Head of the Department
Department of Electronics & Communication Engineering
AMC Engineering College
18th Km. Bannerghatta Road,
Bangalore - 560075



AMC Engineering College
Department of Electronics & Communication Engineering

CIRCULAR

10/03/2021

This is to inform all the students and faculty of AMC Engineering College that the Department of Electronics and Communication Engineering is organizing a seminar on “Invited Talk on Research, Patent and Proposals” on 16-3-2021 at AMC Engineering College, Bangalore-83.

N.V. 

HOD
Dept. of ECE

Head of the Department
Department of Electronics & Communication Engineering
AMC Engineering College
18th Km. Bannerghatta Road,
Bangalore - 83.



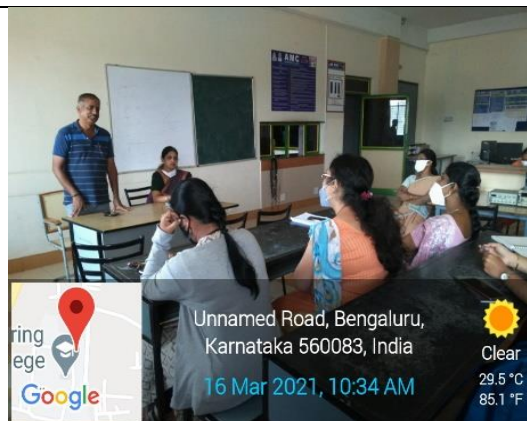
AMC ENGINEERING COLLEGE
Department of Electronics and Communication Engineering
Accredited by NBA and NAAC
18 Km, Bannerghatta Road, Bangalore-560083

Name of the Activity: Invited Talk on Research, Patent and Proposals

Objective of the program: Awareness on Research proposals and Patent.

Brief Report of the activity:

The purpose of the activity was to expose the faculties and students to involve in writing the research proposals. The session was very informative and the highlighted with the Following key aspects of Research problem statements, objectives, operational definitions, Literature review and Research methodology.



Invited Talk on Research, Patent and Proposals by .Dr.G.N.Kodanda Ramaiaha, Organized by Dept of ECE, 16th March 2021

DETAILS OF RESOURCE PERSON

1.Dr.G.N.Kodanda Ramaiaha
Research Director ,Kuppam Institute of Technology
Mob: 09502686286
Email id:gnk.ramaiah@gmail.com

N.V. Mury

HOD
Dept. of ECE

Head of the Department
Department of Electronics & Communication Engineering
AMC Engineering College
18th Km, Bannerghatta Road,
Bangalore - 560083



AMC Engineering College
Department of Electronics & Communication Engineering

Name of the event: Invited Talk on Research, Patent and Proposals

Date: 16/03/2021

Sl No	Name of participant
1	Dr. N V Uma Reddy
2	Dr. Kavitha T
3	Dr. Savitha Patil
4	Prof. Meena Deshpande
5	Prof. Prathibha
6	Prof. Senbagavalli
7	Prof.Mrunalini
8	Prof. Kavya
9	Prof.Aruna R
10	Prof. Guruprasad
11	Prof. Vinay Kumar
12	Prof. Manjunath
13	Dr. Manoj P B
14	Prof. Swetharani
15	Prof.Manasa
16	Dr. Jenitta
17	Prof. Ambily Babu
18	Prof. Vikram Simha
19	Prof. Sangeetha
20	Prof. Yashaswini
21	Prof. Yogitha

The above listed faculty/students has participated in the event.

N.V.

HOD ,
Dept. of ECE

Head of the Department
Department of Electronics & Communication Engineering
AMC Engineering College
18th Km, Bannerghatta Road,
Bangalore - 560075



AMC ENGINEERING COLLEGE

(Affiliated to VTU Belgaum, Approved by AICTE, Accredited by NAAC and NBA)

DEPARTMENT OF ELECTRONICS & COMMUNICATION

CERTIFICATE

This is to Certify that Prof. Vikram Simha , faculty of Dept.of ECE has successfully completed an Invited Talk on “RESEARCH, PATENT AND PROPOSALS”, organized by the Department of ECE on 16/03/2021

N.V. 

Dr. N V UmaReddy
HOD, ECE



Dr. A.G.Nataraj
Principal

Dr.G.N.Kodanda Ramaiah

Research Director ,
Kuppam Institute of Technology



Dr. G N Kodanda Ramaiah is a Professor and Head of Department of Electronics and Communication Engineering in Kuppam Engineering College, Kuppam affiliated to JNTU Ananthapur. He is obtained the B.E degree in Instrumentation & Technology and M.Tech degree in Bio Medical Instrumentation from Sri J C College of Engineering, Mysore affiliated to Mysore University. He is obtained Ph.D. in Signal Processing from JNTU Ananthapur. He is presented 15 International Conferences, published 22 International Journals and One Patent approved and 4 in process. His areas of interests are Embedded System, IOT, AI, speech processing and signal processing.

WORKSHOP



AMC

ENGINEERING COLLEGE
BENGALURU

Organized By
DEPARTMENT OF MBA

“A WORKSHOP ON RESEARCH METHODOLOGY”

24th February 2021

Resource Person: Dr. C. Solaimuthu
Professor – Mechanical Dept
AMCEC

Dr. T. Uma Devi	Dr.K. Mallikharjuna Babu	Dr. Girisha
HOD - MBA	Director	Principal
AMCEC	AMCEC	AMCEC



**AMC ENGINEERING COLLEGE, BANGALORE-83
DEPARTMENT OF MBA**

CIRCULAR

Date: 15th February 2021

This is to inform all the Students and Faculty Members of AMC Engineering College that the Department of M.B.A is organizing a workshop on 'Research Methodology' dated 24th February 2021 (Wednesday) at 11 AM.

**H.O.D - MBA
HOD-mBA
AMC Engineering College
Bangalore-560 083**



AMC ENGINEERING COLLEGE, BANGALORE-83
DEPARTMENT OF MBA
ACHIEVEMENTS AND ACTIVITIES-2020-2021

Name of the program: A Workshop on Research Methodology

Topic: Research Methodology

Date: 24th February, 2021 & 11 am

Organized by: Department of MBA, AMC Engineering College

Resource person: Dr. C. Solaimuthu, Professor, Department of Mechanical Engineering, AMCEC

Materials used: Power point slides

Description of the program:

Dr. C. Solaimuthu defined research as the process of finding a solution to a problem after a thorough study and analysis of the situational factors. Research provides the needed information that guides managers to make informed decisions to successfully deal with problems. The purpose of research is to discover answers through the application of scientific procedures. This session covered the characteristics of research like solution to the problem, empirical evidence, gathering the data from appropriate sources, designing procedures and so on. Qualities of good research and problems in research process also discussed in this session. Resource person has given a light on Types of research, approaches, Role of Hypothesis, testing and so on. This session has thrown a light on few emerging areas of research, need of the hour, and application.

Outcomes of the program:

- To understand the fundamental concepts of research
- To create awareness of the importance and need of the hour of research in India
- The concept of research questions & objectives with examples
- Make familiar the concepts of hypothesis testing
- To know about tools and techniques of research methodology

No of Participants: 85 members attended this session



[Handwritten Signature]
 H.O.D - MBA
 MOD - MBA
 AMC Engineering College
 Bangalore-560 083



AMC ENGINEERING COLLEGE
DEPARTMENT OF MBA
ATTENDANCE FOR EVENT

Event : RESEARCH METHODOLOGY Date: 24/02/2021 & Time : 11 A.M

S.N	STUDENT NAME	MOBILE NUMBER	SIGNATURE
1	CHAITANYA N	9980865944	
2	DARSHAN P	9663003282	
3	DIVYA G M	9591065516	Darshana P
4	KIRAN M V	9008982343	Sunil A Gm
5	BHANU PRAKASH A M	9686603152	Kiran
6	BHARATH R	8951621036	
7	BHAVANA K R	8088587732	Bhavath
8	GEETANJALI V	6360645181	Geethanjali
9	HARISH KUMAR V	9845594647	
10	HARSHITHA H M	8746835733	Harshitha H.M.
11	KARTHIK R K	8660477564	
12	KARTHIKEYAN S	9591273848	
13	KAVANA A M	9900623199	Kavasa
14	KEERTHI KUMARA K	8296864476	Keerthi
15	AKASH S J	8618152878	
16	MOHAN KUMAR M	9739432615	
17	NAGAVENI S K	7624883657	
18	PAVANA KUMARA N M	8296158620	Pavani . m
19	PRAJWAL H B	9740570382	prajwal H.B.
20	PRAKRUTHI S R	9380610445	P. KR. SR.
21	PRIYADARSHINI K V	9741034612	
22	PRIYANKA M R	8884261577	Priyanka
23	R SATHISH BABU	9494327746	R. Sathish Babu
24	RAKESH B S	6361446126	Raksh B.S.
25	RANJITHA S	7411528203	
26	RAVI THEJA R V	8073391295	Ravi T.
27	ROHAN R	8105870428	Rohan
28	SACHIN KUMAR K S	6363907808	Sachin
29	SACHIN KUMAR K S	7337637422	SACHIN K. K.S.
29	SANJAYA H R	8880004107	
30	SAQUIB ZABIULLA	9353390975	Saqib
31	SHALINI	8867719708	Shalini
32	SHIVARAJ M B	7411480969	
33	SURAJ KUMAR	8618376162	Teja . B
34	TEJA B	8762614696	Teja . B
35	VEERENDRA VENKATRAMAN HEGDE	6363005449	veerendra . m
36	VIDYA K K	8073742411	Vidya . G.N.
37	YOGESHWARI G N	8073348748	Yogeshwari
38	PHANI KISHORE	9901677151	Phani
39	BHARATH KUMAR S	9380343873	Bharath
40	SUNIL N		Sunil N

41	APARNA B		
42	MANOHAR K	854611091	
43	NIVEDITHA Y	7337719046	De. or. B.
44	GAYETHRI HM	7353346583	De.
45	DILEEP M	8496014174	De.
46	PAWAN GOWDA A	9590938252	De.
47	SOUNDARYA M AGADI	7892632732	De.
48	SHASHIKALA S	6360545450	Namangonda
49	DHANUSHA M	9945688639	De.
50	AFREEN TAJ	7022431221	De.
51	VIKAS R	9148610954	De.
52	DINESH M	8548072254	De.
53	JAYASHREE M JADHAV	8317371434	De.
54	SOWNDARYA H S	9620875845	De.
55	THIPPESWAMY HM	9986646825	De.
56	SHASHANKA GG	8277708521	De.
57	HEMANTHA GN	8792576196	De.
58	SAMPAT BORANNAVAR	9066386877	De.
59	FIRDOSE SULTHANA	8310264966	De.
60	NALINA M S	9901563316	De.
61	PRAVEEN S	7892632732	De.
62		6360545450	De.
62	Dr. T. Umarevi	990017285	De.
63	Dr. H.S. Adithya	9945523240	De.
64	Ranjith S		De.
65	Nishchal		De.
66	Niveditha M		De.
67	Anurha M		De.
68	Arwini N		De.
69	Muhammed Sabik PM		De.
70	Faizan Hashim		De.
71	Muhammed Ramshad K		De.
72	Bounda P. Patel		De.
73	Bhavana B.U.		De.
74	Sayak Ghosh		De.
75	Prabhu SH		De.
76	Bikash Kumar Barthom		De.
77	Mohammed Sadig Shaikh		De.
78	Kishan		De.
79	Hemant Kumar		De.
80	Ranjith P		De.
81	Naveen Kumar		De.
82	Maoj Kumar S		De.
83	Rajith R		De.
84	Ranjith SA		De.
85	Ranjith A.D		De.
86	Poojardhan M		De.
87	Lakshman Kumar M		De.
88	Naveen M		De.



AMC ENGINEERING COLLEGE

RESEARCH CENTER, DEPARTMENT OF PHYSICS
18th KM. Bannerghatta road, Kalkere, Bengaluru-560083.



Seminar

On

Research Methodology

By

Dr.Girisha C
Professor and Head
Department of Mechanical Engineering
AMC Engineering College, Bengaluru

On

03rd March 2021
Seminar Hall

M.V.V
27/02/2021

Dr. Mini V
Head Department of Physics
AMC Engineering College,
Bengaluru
Dept. of Physics
AMC Engineering College
18th K.M., Bannerghatta Road
Bangalore-560 083.

A.G. Nataraj

Dr.A.G Nataraj
Principal
AMC Engineering College
Bengaluru

PRINCIPAL
AMC ENGINEERING COLLEGE
BENGALURU - 560 033.



AMC ENGINEERING COLLEGE

RESEARCH CENTER, DEPARTMENT OF PHYSICS
18th KM. Bannerghatta road, Kalkere, Bengaluru-560083.

Dr. Mini V
HOD PHYSICS
AMC Engineering College
Bannerghatta Road
Bangalore

To,
Dr. Girisha C
Professor and Head
Department of Mechanical Engineering
AMC Engineering College, Bengaluru

I take immense pleasure in inviting you as a speaker for the Seminar on "Research Methodology" on 03/03/2021 organized by Department of PHYSICS, AMCEC.

Please consider this letter as a humble invitation and kindly revert back with a positive response. It would be deeply appreciated.

Thanking You,

Your's Sincerely,

Mini
/ Dept. of Physics
/ A M C Engineering College
/ 18th K.M., Bannerghatta Road
Bangalore-560 083,

Seminar

On

Research Methodology

By

Dr.Girisha C
Professor and Head
Department of Mechanical Engineering
AMC Engineering College, Bengaluru

On

03rd March 2021
Seminar Hall

Dr.Mini V

Head Department of Physics
AMC Engineering College.
Bengaluru

Dr.A.G Nataraj

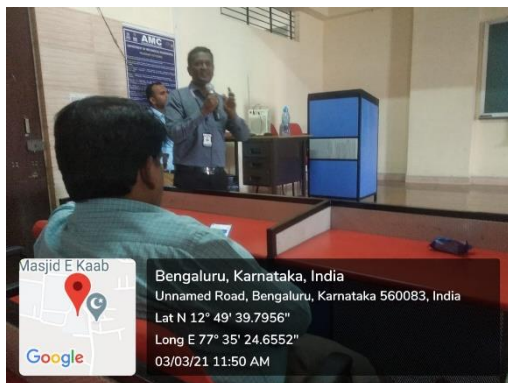
Principal
AMC Engineering College
Bengaluru

Report on Research Methodology

The Seminar was conducted on 03 march 2021 on “**Research Methodology**” at mechanical seminar hall organized by the department of Physics AMCEC. Dr. Girisha C Professor and Head of the Mechanical Engineering Department AMCEC, is the resource person for the seminar.

Research methodology is important because researcher should not only know about the problem but also about the method of solving it. The below points explain us the role of methodology in solving the difficulty, they are: It aids in selecting the best method to solve the problem.

He has explained about the specific techniques use to Selecting the topic of research, Explaining the research problem, Survey of literature, Reference collection, Assessment of present status of selected topic, Hypotheses and its formulation, Design of research, Real investigation, Analysis of information, Result’s interpretation, Report of research, around 70 participants attended the seminar.



Seminar on Research methodology by Dr.Girisha C AMCEC, Date:03.03.2021

Mr. Madhumohan R explained about how to Choose a research paper topic, how to write Abstract, Introduction, Methods, Results, Discussion, Acknowledgments, and Literature Cited.



Seminar on Research methodology by Mr. Madhumohan RAMCEC, Date:03.03.2021



Seminar on Research methodology by Dr.Girisha C AMCEC, Date:03.03.2021

Programme schedule

Date	Sessions	Timing	Resource Person	Topic
03/03/2021	Morning	11.00 AM to 12.30PM	Dr.Girisha C Mechanical Engineering Department AMCEC	Research Methodology
03/03/2021	Afternoon	2.00PM to 3.00PM	Mr. Madhumohan RMechanical Engineering Department AMCEC	How to write a Research paper

Mait
 Dept. of Physics
 A M C Engineering College
 18th K.M., Bannerghatta Road
 Bangalore-560 083,

AMC ENGINEERING COLLEGE- BANGALORE-83					
DEPARTMENT OF PHYSICS (PHYSICS CYCLE) 2021-22					
Seminar on Research Methodology					
Date and Time : 03/03/2021 time 11.30AM Venue: Mechanical Seminar Hall, AMCEC					
SL.NO	NAME	SIGNATURE	SL.NO	NAME	SIGNATURE
1	Nachtha. S.Y	[Signature]	34	Sanath Kumar Ravindra Byrani	[Signature]
2	Maithili K C	[Signature]	35	Archit Sikari	[Signature]
3	Keda V (Research scholar)	[Signature]	36	Vivek Kumar	[Signature]
4	Mrinalini Fihw (ECE)	[Signature]	37	Axopt Zilkara	[Signature]
5	Shantala K	[Signature]	38	Rohayn Sinaam	[Signature]
6	Kathaiandal C	[Signature]	39	Sukail Khan	[Signature]
7	Gop. Parasod	[Signature]	40	Govind K.V	[Signature]
8	Vidya Luchau &	[Signature]	41	Deepale R.M.	[Signature]
9	MANS-G	[Signature]	42	Rohit Mangarale	[Signature]
10	Uday C. Gunda	[Signature]	43	Kanavya J	[Signature]
11	Vikas Chandra App	[Signature]	44	Stuti N	[Signature]
12	ANIKITH- HERRAR/P	[Signature]	45	Vaishnavi G	[Signature]
13	DR. SREENIVAS S	[Signature]	46	Grushthi-S-B	[Signature]
14	Nithin Kumar C.N	[Signature]	47	Ankitha T.D	[Signature]
15	Santhosh S.M	[Signature]	48	Kusuma .S	[Signature]
16	Ama Tindal	[Signature]	49	Shraddha Sanjeevkumar	[Signature]
17	Premkumar Naik	[Signature]	50	Praveena D	[Signature]
18	Rama Krishna D	[Signature]	51	Varsha.B.H.	[Signature]
19	RUDRA K.S	[Signature]	52	Sanjana A.C	[Signature]
20	Dr. Roopa.V.	[Signature]	53	Vandana P.A	[Signature]
21	[Signature]	[Signature]	54	Ashwini Kumari	[Signature]
22	[Signature]	[Signature]	55	Aranya	[Signature]
23	[Signature]	[Signature]	56	Vaishnavi BA	[Signature]
24	Aarush Srinivasa	[Signature]	57	Parvathi.S	[Signature]
25	Chivatsht Vasima	[Signature]	58	VISHAL	[Signature]
26	YOLANANDA D	[Signature]	59	Sharanabasaappa	[Signature]
27	Jayanthi B.S	[Signature]	60	Sanath Reddy K	[Signature]
28	FATEH AKBAR	[Signature]	61	Vilas M.S	[Signature]
29	Karthik J	[Signature]	62	Honey Verma	[Signature]
30	Shashankul	[Signature]	63	Shaad Kuman Singh	[Signature]
31	Uday Kan DV	[Signature]	64	Utkarsh Raj	[Signature]
32	[Signature]	[Signature]	65	Tanay Jagrani	[Signature]
33	Hiran Kumar C.N	[Signature]			

Memt
 03/03/21
 Dept. of Physics
 A M C Engineering College
 18th K.M., Bannerghatta Road
 Bangalore-560083

AMC ENGINEERING COLLEGE- BANGALORE-83					
DEPARTMENT OF PHYSICS (PHYSICS CYCLE) 2021-22					
Seminar on Research Methodology					
Date and Time : 03/03/2021 time 11.30AM Venue: Mechanical Seminar Hall, AMCEC					
SL NO	NAME	SIGNATURE	SL NO	NAME	SIGNATURE
61	Dr. M.I.B.L.V.	<i>M.I.B.L.V.</i>	94		
62	Syed Usman Ahmad	<i>S.Usman</i>	95		
63	Syed Waseem Ahmad	<i>S.W.Ahmad</i>	96		
64	Nikhil A.S	<i>Nikhil A.S</i>	97		
65	Meghana.C	<i>Meghana.C</i>	98		
66	Syed Usman Usman	<i>S.Usman Usman</i>	99		
67	Dr. Chakraborty	<i>Dr. Chakraborty</i>	100		
68			101		
69			102		
70			103		
71			104		
72			105		
73			106		
74			107		
75			108		
76			109		
77			110		
78			111		
79			112		
80			113		
81			114		
82			115		
83			116		
84			117		
85			118		
86			119		
87			120		
88			121		
89			122		
90			123		
91			124		
92			125		
93					

Dept. of Physics
 A M C Engineering College
 18th K.M., Bannerghatta Road
 Bangalore - 560075




AMC ENGINEERING COLLEGE

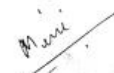
(Affiliated to VTU Belgaum, Approved by AICTE, Accredited by NAAC and NBA)


DEPARTMENT OF PHYSICS

CERTIFICATE

*This is to Certify that Mr./Mrs. REKA U
Of Research Scholar, Dept. of Physics, AMCEC college has Successfully
Attended the Seminar on Research Methodology Organized during 3rd
March 2021 .*


Dr. Roopa V
Course Instructor


Dr. Mini V
HOD, Physics


Dr. A.G.Nataraj
Principal



AMC ENGINEERING COLLEGE

Approved by AICTE, New Delhi, Permanently Affiliated to VTU
(Accredited by NAAC and NBA)
18th K.M, Bannerghatta Main Road, Bengaluru - 560083.



DEPARTMENT OF MECHANICAL ENGINEERING

With Pride and joy, we would like to cordially invite you

To

Seminar on

“How to write an Effective Research Paper”

By

Dr. Basava Kumar K.G.

AMCEC-BANGALORE

Venue: MECHANICAL SEMINAR HALL, AMCEC (18/11/2021 11:30 AM)



AMC ENGINEERING COLLEGE-BANGALORE
DEPT. OF MECHANICAL ENGINEERING

Dr. Shanthala K
HOD ME
AMC Engineering College
Bannerghatta Road
Bangalore

To,

Dr. Basava Kumar,
Research Professor,
AMCEC-Bengaluru

I take immense pleasure in inviting you as a speaker for the Seminar on How to write effective research papers on 18/11/2021 organized by Department of ME, AMCEC.

Please consider this letter as a humble invitation and kindly revert back with a positive response. It would be deeply appreciated.

Thanking You,

Your's Sincerely,

Shanthala K
HOD
Dept. of ME
Head of Dept. of Mechanical Engg
A M C Engineering College
18th K.M., Bannerghatta Road
Bangalore - 560 083



AMC ENGINEERING COLLEGE

Approved by AICTE, New Delhi, Permanently Affiliated to VTU
(Accredited by NAAC and NBA)
18th K.M, Bannerghatta Main Road, Bengaluru - 560083.



Circular

17.11.2021

Department of Mechanical Engineering organizing Seminar on “How to write an Effective Research Paper” on 18.11.2021 (Friday) at Mechanical Seminar Hall from 11.30 AM to 1PM. Interested faculty / students are invited to attend the seminar.

Resource Person:

Dr. Basava Kumar, Professor, Mechanical Engineering-AMCEC

Shanthala K
HOD/ME



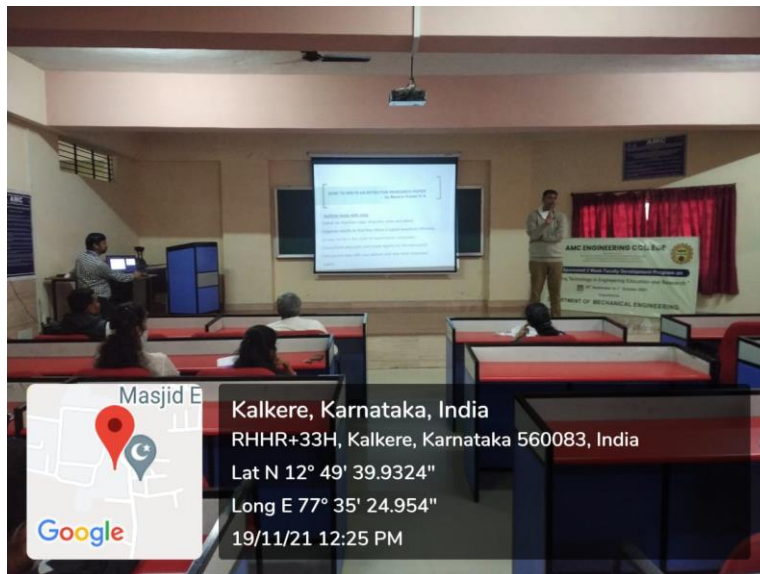
AMC ENGINEERING COLLEGE
18 Km, Bannerghatta Road, Bangalore-560083
Department of Mechanical Engineering

Name of the Activity: Seminar on How to write effective research papers

Objective of the program: Guidance for writing effective research papers

Brief Report of the activity:

Seminar underlined the structure of the research paper. Dos and don'ts, grammar to be followed in research communication, importance of abstract in the paper. Presentation of introduction, methodology, result analysis, conclusion are discussed in detail.



Seminar on How to write effective research papers by Dr. Basava Kumar organized by department of ME on 18/11/2021 at Mechanical seminar hall AMCEC

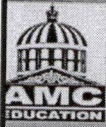
DETAILS OF RESOURCE PERSON

Dr. Basava Kumar
Research Professor
AMCEC-Bangalore

K. K. K.
HOD
Dept. of ME
Head of Dept. of Mechanical Engg
A M C Engineering College
18th K.M., Bannerghatta Road
Bangalore - 560 083

AMC ENGINEERING COLLEGE-BANGALORE 83
Mechanical Engineering Department
SEMINAR ON HOW TO WRITE EFFECTIVE RESEARCH PAPER
Attendance (Students)

S.N	Name	USN	Signature
1	ELAN KUMARAN.S	1AM16ME042	Elan
2	Alikhil Kumar	1AM16ME109	Alikhil
3	Abhishek G. Patil	1AM16ME002	Abhishek
4	BARATH BABU.C	1AM16ME027	Barath
5	Bunil.M	1AM18MEH13	Bunil
6	Bagax.S.V	1AM18MEH10	Bagax
7	Nagendra nayak.S	1AM17ME051	Nagendra
8	Manu.R	1AM17ME042	Manu
9	N. Ranjalewamy	1AM17ME078	N. Ranjalewamy
10	Darshan. S. Patil	1AM17ME023	Darshan
11	Sathwik Gowda.H.T	1AM17ME091	Sathwik
12	Vinayaka. Bar ki	1AM18ME050	Vinayaka
13	Prajwal.K	1AM18ME030	Prajwal
14	Wameen Kumar	1AM16ME006	Wameen
15	Ajay Kumar S	1AM18ME003	Ajay
16	MAHESH.N	1AM18ME024	Mahesh
17	Bhargesh Shankar	1AM17ME016	Bhargesh
18	Prathap J.V	1AM15ME131	Prathap
19	Sharath C.M	1AM16ME155	Sharath
20	LOHITH.M	1AM16ME075	Lohith
21	Sulaiman	1AM16ME174	Sulaiman
22	Ramesh S.S	1AM18ME033	Ramesh S.S
23	Pavan Kumar.S. Biradar	1AM18ME029	Pavan
24	Paray.Katakwar	1AM17ME056	Paray
25	Hemant Kumar. B	1AM19ME400	Hemant
26	Sindhya. C	1AM19ME403	Sindhya



AMC ENGINEERING COLLEGE

(Affiliated to VTU Belgaum, Approved by AICTE, Accredited by NAAC and NBA)

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE

*This is to Certify that Mr./Ms.Hemant Kumar B.....
of VII Sem B..E. of Mechanical Engineering Program has participated in the
Seminar on How to write effective research papers during the Odd Semester
of 2021.*

Shanthala K
Dr. Shanthala K.
HOD, Dept of ME
Head of Dept. of Mechanical Engg
A M C Engineering College
18th K.M., Bannerghatta Road
Bengaluru - 560 083.

Githa
PRINCIPAL
AMC ENGINEERING COLLEGE
BENGALURU - 560 083.