



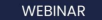
(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi) 18th KM, Bannerghatta Road, Bengaluru-560083

Website: www.amceducation.in

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

SI. 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

PRINCIPAL AMC ENGINEERING COLLEGE BENGALURU-560 083.





Affiliaed 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.

K A Masseprakach

HOD Dept. of EEE

HOD

Dept. of EEE.,

AMC Engineering College
BANGALORE-83

(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=WllGZnVRMk9TQlpZYS9YY05NdDQwQT09

HOD

(Dr.K.N.BHANUPRAKASH)

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=WllGZnVRMk9TQlpZYS9YY05NdDQwQT09

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

DETAILS OF RESOURCE PERSON

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

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

Faculty EFF	
	Signature:
1/2 Kothai Anadal	C.WAY
28 Shouth; - &	
3> Monita - W	
4 Viplavi - M	
5} Hi mangakana Borhotoky,	
6) Vasantha C.N	walante 15/or
7) Shilpa Achanya De	
8) Dr. R. Selvanathi 5000 (5/12/2021)	
0 8 1 1 1	0.6246.6
g) Mkkiran Joseph 102/21	
	PRINCIPAL COLLEGE AMC ENGINEERING COLLEGE BENGALURU-1880 021

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



١

AMC ENGINEERING COLLEGE

DEPARTMENT OF ISE

18th KM, Bannerghatta Main Road, Bangalore - 560 083Web:

www.amcgroup.edu.in

A WEBINAR ON

Research Methodology

By

Resource Person

Dr. SUDHAMANI

8

Dr. GANGA HOLI

Professor,

Dept. Of Information Science and Engineering

AMCEC

On



Dr. <u>Sudhamani</u> 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



Department of Information Science and Engineering Accredited by NBA and NAAC

18 Km, Bannerghatta Road, Bangalore-560083

WEBINAR ON RRESEARCH 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.

HOD Dept. of ISE

NGINEERING COLLEGE, BENGALUR ment of Information Science & Engineering Research Methodology USN NAME SI.NO Ms.Sudhamani 1 2 Ms.Ganga 3 Ms.Mala. 4 Ms.Shrushti 5 Ms.Ayain 6 Ms.Amutha 7 Ms.Apurva Ms.Anushree 8 9 Mr.Rahul 10 Mr.Shivananda 11 Mr.Sharath 12 1.AM16IS003 Aman. 13 1.AM15IS048 Shivaprasad Pratheeksha 14 1.AM15IS032 15 1AM15IS052 Subhash

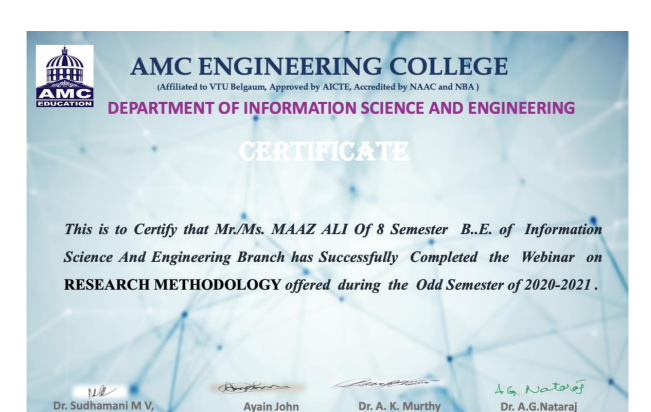
The above listed faculty/students has participated in the webinar.

Book of Dept., of Information Science & Enga.

A W G Engin-ering College.

Figh E.M. Bannerghetta Rood.

Revision - 200 183



Course Instructor

Dean Academics

Principal

HOD ,ISE

IVITED TALK





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
A M C 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

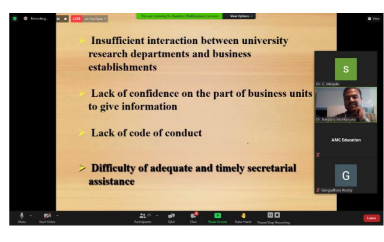
procedures to gain familiarity.

Outcomes of the program: Participants can be able to select good research

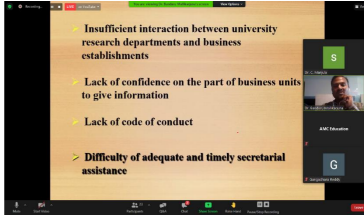
methodology for excellent research work.

Number of participants: 30 students and faculty.

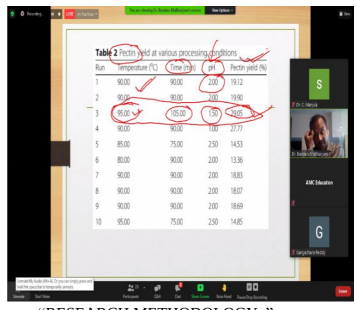












Webinar on "RESEARCH METHODOLOGY" by Dr. BANDARU MALLIKRJUNA, AMCEC, Organized by Dept of Maths, 24th Feb 2021

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: Date: 24th Feb 2021 Webinar on Research Methodology

Attendence Details

USN	Name of the Participants
1AM20EC070	Meghavarshana
1AM20ECD72	Sagar
1AM20EC073	Sumanth
1AMZ0EC074	Roshan
1AM20EC075	Manjula
1AM20EC076	Narendra
1AM20EC077	Prema
1AMZ0EC078	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 Scholors/Faculty attended the event.

Dept. of Mathematics

Dept. of Mathematics A M C Engineering College 18th K.M., Bannerghatte Road Bangalore-560 083.



(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.

46. Natores

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-



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

HOD - MBA AMCEC

Dr. T. Uma Devi Dr.K. Mallikharjuna Babu Dr. Girisha Director

AMCEC

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-560 085



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

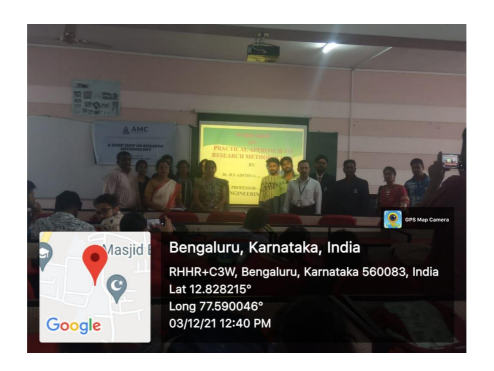
Description of the program:

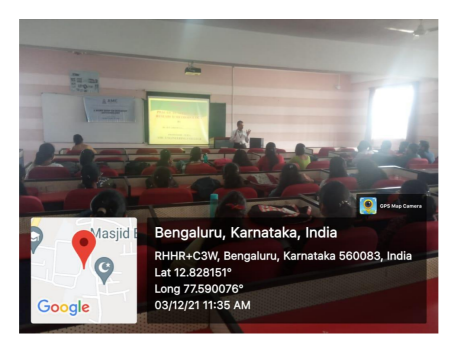
Dr. H.S Adithya defined research as the process of finding a solution to a problem after a thorough study and analysis of the situational factors. Research provides the needed information that guides managers to make informed decisions to successfully deal with problems. The purpose of research is to 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.

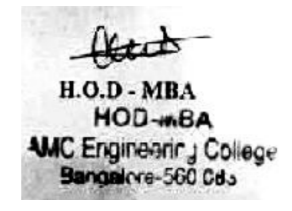
Outcomes of the program:

- 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







3/12/202	3/4/2021 PRACTICAL APPROACH TO RESEARCH				
S.No	USN	Name	Email id	Ph no	Sign
7	LAMSOBACCS	African Taj	afrecot 973@gnsl.	8496879933	A
2	1AM20 BA008	Gayettei H.M	gay ibby 04599 Dyna	6360668699	Cars
3.	IAM 20BA015	TANAN GOWDA	Tawon Gonda. A	7337719048	Pos
24	1AM20BA019	Sampat B	Sampation 111@grail	F204202572	S12
5	IAM20BA020	SHASHANK. G. G	shoshank 1959@ grailin	6363836987	<u>&</u> .
6	1 AM 20 BA 024	SUNIL.N	SUNII N 1871999 @ Comaile	9590938252	8
7	IAM20BA004	Dhanusha M	dhavusham 405 agmail.los	9620875945	die
8	1AM20BA014	Niveditha Y	baby niveditha 480 1999 agus	Jan 9742288732	My
9	IAM20BA021	Shashikala s	01 2 Lisonu 1999 @gm	17. Can 4334417046	, ,,
10	1 AMROBA OZZ	Soundarya Agade	Soundissiladdod non	9739645702	9
11	1AMBOBA023	1 1	S Sawadaya S gawad	B3, 8496014174	
12	19W80BH013	Natina M.S	aeshwarya boouda 0108 @ gmail.com	7760930103	Pit
193/12				100	
100000					
7					
3136	131 6.1				
Bright St.			13 13 13		
The state of the s	Walter St.				

	12021 PRAC		PROACH T. THODOLOGY Email iel	Phno	MCA
S.No	USN	Name	2 /1000	1 1 100	Sign
01	FEODMOSMAI	Navya. G.R	navyareddy607@gweis.com	9148725125	Naya G.R
02	IAM20MC101	Vibha.M.G Nena kumasi	vibhastailry23@ Evalcon	8277237979 66 PERP804P	Vibla
03	IAMZONCO42	Neha Kumasi	ambikanshivakumara	9708973966	Neba
05	LAMDOMC 026	Jagadambika.N.S Divya Shree.M	gmail. com divyashremanjunath 9689 Ogmail.com	9686867430	D. D.
06	14020MC071	Rakilatha.S	rahe hithas rinivas	8123958296	€
01.	144204038	Horshitha.G.T	harshithazzurga mail.com	9686571602	flast.
08.	IAM20M053	Meenakshi.M.S	meena suryaizii Q gmail.com	9035229018	Miz
09.	IAM 20MCO9A	Tejaswini.M	tejaswinimaheshaa gmail.com	9148424320	\$
10.	IAM20MC046	Lakshmiv	lachucharu 123456	9019597910	Labohnis V
1/-	IAMAOMC043		Layponyaashole 4959	8088561388	#
12.	IAM2 ON 100SA	Meghar.k	meghamegharka ganali com	829689626	
13.	1AM20MCOSO	Malleka.8	mallebas 93511 (e) gm	8088023691	Maltha
14.	1AM20MC0102	The second secon	-agl.com ()	6360804622	Salford
15	IAM&OMCO55	Nalina . N	natividixith(a)gran	8 2968 6 7035	Salin Jae
	IAMaomco 64	Patil Geetha	goudagentha @grail .com	7981839048	13. Deiles
16.	10.00000015	Boya Naipuny a	braipunya 25032000@	6281795119	radhe
14.	1AM20MC015	madhu	Pullibapure gmail	7090025120	- Case
191	The same	Dr. P	divyar32509@gmail	78928 07585	Diago
19	IAM DOM COSS		Karithag. 84 4@grail.com		Diago Ba
90	JAM20MC045		0 0 0	12 1 2 1 5 15	Mr. an
野田	A ARRAGA A A A A A A A A A A A A A A A A		Vedamusthy 5431	9886127476	Mulke
21 72	1470 1 AM 19 M (AO)		@gnail.wo Routhant P PS 6 Band.	7191548624	Roushan Ko
		Gowthan.s	gowthan, softwag railton	905364540.7	Gowthans
23	1AM20MC035	Dans	Aumon 50856 amailton	9113649459	Bayankumar f
25				1279750185	Gran U
25 16	. 265		Sricharredy uso & gould Ravan Oord du Gynd grunda prosanth 93 hogman grunda prosanth 93 hogman	8248669275	and

A	11	A STATE OF THE STA		
28	Mahadee Patel	Mahaderpatel 2598@gmal	8431207276	(February)
29.	Hasa Watoon (IAMIAMICAOS)	Happin 344 agnost. com	9900189344	Ras
30	CIAMIAMEDON)	neschethadoss@gmål.com	8884317772	Disdellar
31	Deelay Bhossi (LEAM DMCAOZ)	declarkamayonaxtigggo @gmail.com	\$546044156	Dwelak Bharli
32	YASEEN RASH A	Jaseen osha Q 0170	8892987254	yarubaha
*	(IAMIAMIA 19)	g mail.com		
33	Manos. Ks	Kman	- Water State of Stat	
	(IAmzoncosa)	Gnoil.com	8073314241	paevo ks
34.	(1Am 20me 103)	vishaliabninava amceducationin.	8252609171	No di
3.0	The state of the s	A STATE OF THE STA	Ashirings.	The latest of the state of the
35	M. Aslokkumar Shell	amusovi 64 Q gracil Lon	8951158742	M. Aly
36	[IAMZOMOU 7]	9		4
20	BHAGAWAN CIAMZOMCOIT	dsphanu@gmail.com.	9606681053	1 Shap
37	Frederick Otlache	fredoffache@gmail.com	8904676937	The f.
2.0	[IAM20MC030]	A	7074218689	A
38.	Ameriya Roy (amartyaroy 36Q gmail. com	170 4 121 80 89	84
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		edhan	To Mark
34	Deepak.D CIAMZOM(022)	deepaled US 320 guarl.com.	7090852678	Leogabo
144 6	1 STE 1 6 VI DE	The many political laid	63 10	PUDMINE AND T
40	Abhin anda CIAMOOMCOOD	abhinan dashetty.	6360571202	Alln
41	sharath [[AMaomco87]	sharathist 4 & grain	8494882675	gine.
42		dsandy117@gmail.com	8618008079	Sadi
i la		A person sistemation		
			The Market of the Land of the Land	





AMC Engineering College

18th K.M. Bannerghatta Road, Kalkere, Bengaluru 560083

DEPARTMENT OF ELECETRONICS & 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. L Muy

HOD Dept. of ECE

THE Department of the Properties of the Properti



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. L Muy

HOD Dept. of ECE

Ann. Engineering College
Ann. Engineering College
Ann. Engineering College
Ann. Bannerghatta Road.



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. L Muy

HOD Dept. of ECE

Heart of the Department

Approximent of the Communication Engineering

And Engineering College

And Engineering College

18th km. Bannarchaita Road.



AMC Engineering College

Sl 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

Department of Electronics & Communication Engineering

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





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

DEPARTMENT OF ELECTRONICS & COMMUNICATION

CERTIFICATIE

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. L Muy

Dr. N V UmaReddy HOD, ECE 46. Natarés

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 ELECETRONICS & 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.N. Think

HOD Dept. of ECE

THE Department of the Department of the Department of the Department of the Popular of the Department of the Popular of the Po



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. L Muy

HOD Dept. of ECE

Ann. Engineering College
Ann. Engineering College
Ann. Engineering College
Ann. Bannerghatta Road.



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. 1 Muy

HOD Dept. of ECE

Ann Engineering Col age
Ann Engineering Col age
Ann Engineering Col age
Ann Engineering Col age



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		
3	Dr. Kavitha T		
	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.

HOD,

Dept. of ECE

Ann. Engineering Col age
18th km. Bannerghalta Road.



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

DEPARTMENT OF ELECTRONICS & COMMUNICATION

CERMFICAME

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. Luy

Dr. N V UmaReddy HOD, ECE AG. Natores

Dr. A.G.Nataraj Principal

Dr.G.N.Kodanda Ramaiaha

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.



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 AMCEC

Director AMCEC

Principal 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 Bangakore-560 085



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: 24ht 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.

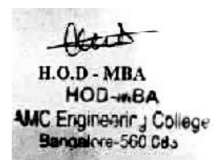
Outcomes of the program:

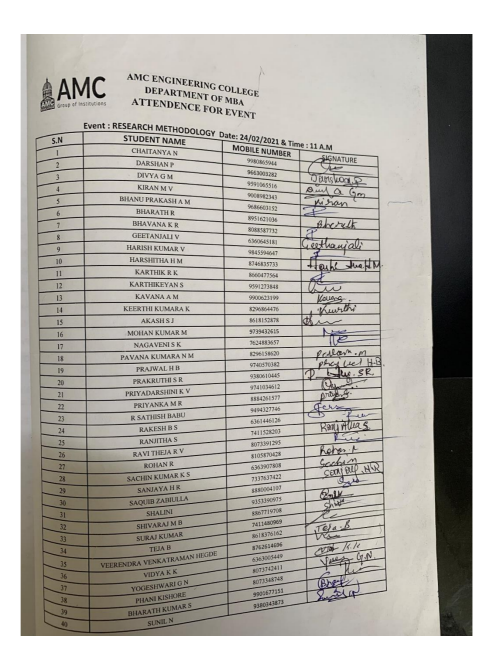
- To understand the fundamental concepts of research
- To create awareness of the importance and need of the hour of research in India
- The concept of research questions & objectives with examples
- Make familiar the concepts of hypothesis testing
- To know about tools and techniques of research methodology

No of Participants: 85 members attended this session









41	APARNA B		
41 42	MANOHAR K	8546074611	
43	NIVEDITHA Y	7337719046	De ai En
43	GAYETHRI HM	7353346583	
	DILEEP M	8496014174	Miles
45	PAWAN GOWDA A	9590938252	Capto
46	SOUNDARYA.M.AGADI	7892632732	7700
	SHASHIKALA.S	6360545450	Ramangonda A
48	DHANUSHA.M	9945688639	Jane Or 18
	AFREEN, TAJ	7022431221	De la
50	VIKAS.R	9148610954	Diois
51	DINESH,M	8548072254	
52		8317371434	Chan
53	JAYASHREE M JADHAV	9620875845	Coers
54	SOWNDARYA H S	9986646825	(80.1)
55	THIPPESWAMY.HM	8277708521	Sou
56	SHASHANKA GG	8792576196	OW.
57	HEMANTHA GN	9066386877	the mantha en
58	SAMPAT BORANNAVAR	8310264966	SIB CALL
59	FIRDOSE SULTHANA	9901563316	Puly Dudy
60	NALINA M S	7892632732	al h
61	PRAVEEN.S	6360545450	W/
62	Dx. T. Unagevi	9900517285	Alter
63	Dr. H.S. Adithya	99+5523240	Alithya
64	Dalidini 5		dalikan
65	Neshuhal		Thula
66	Nireditha. M		Niced other
67	Anusha.M		Anutha M.
68	Alwini N		Allier N.
69	Muhammed Sabik PM		Talan to
70	Faghar Hashim		(Only)
71	Muhammed Pamshad.k		1
70	Bounda p- patel		
73	Bhasava, B. U.		S. Ghost
74	Sounds Ghosh		Russia
78	Odahhu. CH		Breil
76	Quant women Rothom		Maible
TT	Mohammed Sgd 89 Shouth		The second
78	1 1,000 - 1		
79	Demanth Bronar		lln1=
80	manivatt. P		777,
	, starting of proj		Non
81	Navien funar		20
65	Manoj kuman	S	Duy.
83	Rathith. R		Be
84	· Panjith SA		
85	0 118 10		miles
86.	Poovardhan M Lakshman Kumainn Wansum	वापाठावाद्य र	Selation of the selation of th
87	Lakshman Kumarim	-11-	THE PARTY OF THE P





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

Dr. Mini V

Head Department of Physics AMC Engineering College.

Bengaluru

Dept. of Physics

A M C Engineering College 18th K.M., Bannerghatta Road

Bangalore-560 083.

Dr.A.G Nataraj
Principal
AMC Engineering College
Bengaluru

PRINCIPAL AMC ENGINEERING COLLEGE BENGALURU-560 033.



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,

Dept. of Physics
A M C Engineering College
18th K.M., Bannerghatta Road
Bangalore-560 983,

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 VHead Department of Physics
AMC Engineering College.
Bengaluru

Dr.A.G NatarajPrincipal
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 to3.00PM	Mr. Madhumohan RMechanical Engineering Department AMCEC	How to write a Research paper

Dept. of Physics

A M C Englneering College

18th K.M., Bannerghatta Road
Bangalore-560 083,

ds		AMC ENGINEERING COLLEGE- BANGALORE-83						
a	DEPARTMENT OF PHYSICS (PHYSICS CYCLE) 2021-22							
mag	Seminar on Research Methodology							
	Date and Time : 0.	3/03/2021 time 11.3	0AM Ve	nue: Mechanical Seminar Hall, AMCEC	CARALL MATRIE			
SL NO	NAME	SIGNATURE	SL NO	NAME	SIGNATURE			
1	Keichltha. s.y	X_	34	Sanoth Kunger Rossindra Byzani	Lexiste			
2	Maithili K.	10	35	probit vidui	Archit Wich			
3	Pova II (Poworch Sholar)	-72h	36	Vivex ic u mar	vivekkumen			
4	Mounalew Fitue (ECE)	1500	37	Axolt Zilkar	-And			
5	Shanthala K.	6-	38	Robert Rinan	Tourism			
6	Kothai andal .C	, 800	39	Sukail Khan	Sukaiter			
7	6.0.000000d	- 800	40	barootheicv	Gorgotherica			
8	1 Maria wallow 2	4	41	Deepale R.M.	A			
9	MANOS-6	Mary	42	Polist Mangasule	790			
10	1110. O. Consida	11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43	Lawan ya-J	9A-			
11	Vinas Chandra Amp	1 Ropatha 4h	44	Stuthi N	C6/26C1			
12	ANKITH HEBRAR V P	Anki Um	45	VaiShnaul G.	April.			
13	TO SEENTYPSS		46	Grushti-s-B	Suusht			
14	Nithan kumot 6. N	N TI Ad	47	Ankether 7.0	fortests.			
15	Santhash S.M.	latel	48	Lusumo . S	Museus			
16	Amen Tindal	diven	49	Shandha Sanjeryllumar	65%			
17	popremkuman klaik	AZ:stl	50	Parsena D	praveenail			
18	Rama Krish 14 D	40	51		Valery.			
19	RUDRA K.S	affili_	52	Sanjana AC	Sanjagra A.			
20	DY Roopa-V	Dopa.V.	53	Validana D.A	Variot.			
21	CHAN MARKEN	Taken .	54	Alivani Kumani	Tokivari Kenan "			
22	Proper Frances	thorn sking!	55	fee dualifier	Answor			
23	Arribak buch	Aluna Alunda	56	Vauhnavi, BA	Valangoi BA			
24	Agusta Sengueta	Acquish	57	Patyanga, S	Pasyanta.s			
25	ch Varishit Varince	und.	58	VISHAL	-illo			
26	YOUANANDA.	Just	59	Clararabasa DDa.	ON THE			
27	Jayantha BS	huartha 1B	- 60	Samuet Reddy K	Sugnath			
28	FASTEH AKBAR	مناسط الله	61	Ullas Ms V	men-			
29	karthi K. J	7	62	Honey Verma	(Henes			
30	Sheelonky	Secretariles	63	Shanad Kuman Singh	Shell .			
31	rugy Kan DV	Novaler	64	11+Knugh Rai	11+Kanth Kay			
32	1637.6th	756V	65	Tancy Jagnani	Tarray			
33	Pavan Kumar C.N	Vourikeyran C.M.		0 0	1 11 12			

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

4	AMC ENGINEERING COLLEGE- BANGALORE-83					
熏		CS CYCLE) 2021-22				
AMC	Seminar on Research Methodology					
	Date and T	ime: 03/03/2021 time 11.2	30AM Venue: Mech	nanical Seminar Hall, AMCEC	SIGNATURE	
SL NO	NAME	SIGNATURE	SL NO	NAME	SIGNATURE	
61	D. MINI U.	Muni	94			
62	Succe Unic Chinad Succe Unic Chinad Sucd Unscern Ahmed Nichtho, N.S	3 05 - Sud	95			
63	Shed unseem Ahmed	sut.	96			
64	NICLIFED. N.S	N. Outsido	97			
65	Mechanacc	plant from them	98			
66	Meghana.c ayed Durain Union	panel Owen Uman	99			
67	Dr. Challacyters as	, K	100			
68	gr canno		101			
69			102			
70			103			
71			104			
72			105			
73			106			
74			107			
75			108			
76			110			
77			111			
78			112			
79			113			
80			114			
81			115			
82			116			
83			117			
84			118			
85			119			
86			120			
87			121			
88			122			
89			123			
90			124			
91			125			
92						

A M C Engineering College 18th K.M., Bannerghatta Road



(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 A.G. Nataraj Dr. A.G.Nataraj Principal



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

То

Seminar on

"How to write an Effective Research Paper"

Ву

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,

HOD Dept. of ME

4 M C Engineering College 18th K.M., Bannerghatta Road Rangalore - 660 083



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

Skanthalak HOD/ME



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 comminication, 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

HoD
Dept. of ME
lead of Dept. of Mechanical Enge
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	Signature Han
	2.>	Alikhil Kumas	LAMIGME109	Alked -
	3.>	Abhishek & G. Patil	1AM16ME002	Don't O
1	12	BARATH BARU. C	1AMI6MED27	Furth 1
	\$)	Don't.M	14MI8WEHI3	Soul
	6)	Dagax . S.V	1 AMISMEHIO	Sel
	7)	Nagendona nayak. S	1AMI7MEOSI	daguer
	50	Manu R	IAMITME 042	ranı
9	2	N-Rangalwary	1AM17 ME078	N. Pagt
10))	Darshon, S. Paircon	1 AMITME 023	
11	1, 5	Sathvik Gowda, H.T	IAMIZME091	Live
12	1	inayaka Barki	IAMISME050	Knay ala B
13		Porajwal-K	1AM18m6030	Pagiwal. E
14	10	Vaween Kumar	1AMIBMETOG	rhetees:
15	1	Ajay Kumaa 8	1AM18ME003	duction
16	-	MAHESH-N	1AM 18 ME 024	81
17	13	Granesh Shorteag	IAMI7ME016	Bloom
18	Po	rathap J. I	IAMISMEISI	0 0
19		harath Com	1AM 16 ME 155	Tool
20	16	OHSTH.M	14M16ME 0 75	Marin
21	3	ulaimen	1AU 16 ME 174	Phito
22	-	meshss		Sularman
23			IAMI8 ME033	Kaneth S.S
24	Para	lankumar.s. Biradan	14M18M1=029	Bux
			12 AMIAMEOSE	Vois Kons
25	Men	north Kumaor. B	1AM19ME400	Hattker.B.
26	8:	ndhuja. C	IAMIGMEH03	8-1.0
		O .		- + .





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

DEPARTMENT OF MECHANICAL ENGINEERING CERTIFICATE

This is to Certify that Mr./Ms. Hernarth kurnar 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.

Dr.Shanthala K.
HOD, Dept of ME
Goad of Dept. of Mechanical Enge
A M C Engineering College
18th K.M., Bannerphatta Road

PRINCIPAL AMC ENGINEERING COLLEGE BENGALURU-560 083.