



DEPARTMENT OF BUSINESS ADMINISTRATION (BBA)

EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTY



Orientation on Research Methodology



Resource Person:

Shibin K

Research Scholar, Research Department of Commerce and Management Studies, Farook College (Autonomous) Kozhikode 2023 December 111 10.00 AM MONDAY



3RD YEAR BBA CLASS ROOM

Teacher Coordinator: Asif N

The seminar titled 'Research Projects: From Problems to Solutions' held on December 11, 2023, at 10 am in the seminar hall of EMEA College was a significant and enriching event organized by the BBA Department. The seminar aimed to equip students with essential knowledge and skills in undertaking research projects, offering insights from a seasoned research scholar from Farook College Mr. Shibin K.

The venue, the seminar hall of EMEA College, provided an apt setting for the knowledgesharing event. The atmosphere buzzed with anticipation as students gathered to delve into the

intricacies of research projects. The coordination and facilitation of the seminar were under the capable hands of Asif sir, the teacher coordinator and HOD of the BBA Department and the faculty staff members Shijil sir, Hana miss and Sameera miss.

The guest speaker, a research scholar from Farook College Mr.Shibin k, brought a wealth of practical insights and experiences to the seminar. The seminar unfolded as a comprehensive guide, covering various aspects of project research. The overall objective was to demystify the often intricate process of developing a research project,

starting from identifying problems to formulating viable solutions.

One of the primary focuses of the seminar was to elucidate the steps involved in creating a project report. Students were guided on how to structure their reports effectively, ensuring clarity and coherence. The speaker emphasized the importance of a well-defined synopsis, underscoring its role as a roadmap for the entire research endeavor. Through illustrative examples like graphs and pie-charts, the research scholar adeptly conveyed the significance of a well crafted synopsis in guiding the trajectory of a research

project. Furthermore, the seminar delved into the crucial step of conducting a comprehensive literature review. The research scholar shared valuable tips on sourcing and analyzing existing studies and findings and making use of them appropriately.

The elucidation of defining clear and achievable objectives for a research project formed another cornerstone of the seminar. Students were guided on the research objectives that are specific, measurable, achievable, relevant, and time-bound. Constructing an effective questionnaire emerged as another focal point of the seminar. Practical tips on

formulating questions that are unbiased, clear, and aligned with research objectives were shared. The speaker underscored the role of a well-structured questionnaire in eliciting meaningful data, contributing to the overall success of the research project.

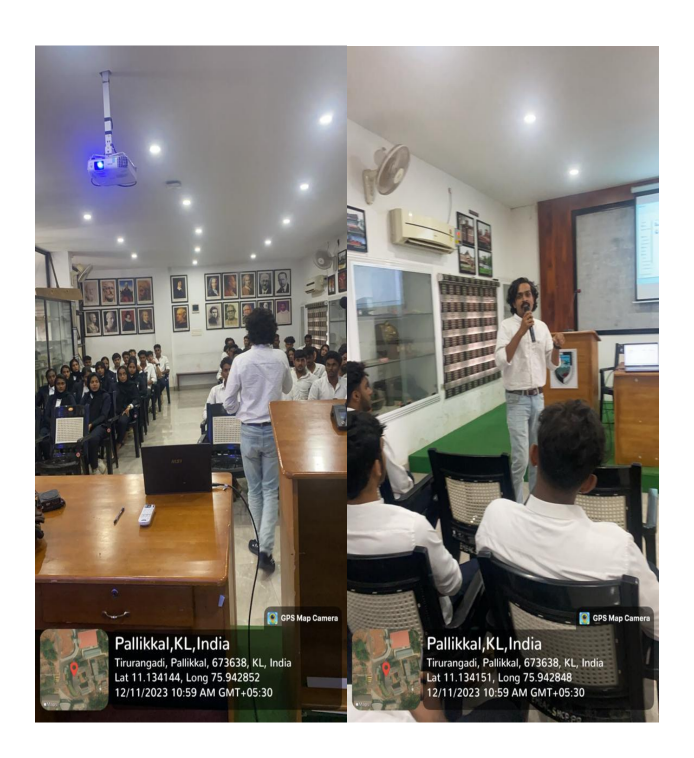
In the closing moments of the seminar, student representative Irfan Nazer conveyed a heartfelt vote of thanks. He expressed gratitude on behalf of the student body of the BBA Department, Asif sir, the faculty teachers Shijil sir, Hana miss, Sameera miss and the esteemed guest speaker for organizing such an insightful and beneficial

seminar. Irfan highlighted how the seminar not only provided theoretical knowledge but also practical insights that would undoubtedly prove invaluable as students embark on their individual research journeys. In conclusion, the seminar on 'Research Projects: From Problems to Solutions' proved to be a comprehensive and enlightening experience for students. Throughout the seminar, Asif sir, the teacher coordinator, played a pivotal role in ensuring the smooth flow of information and addressing queries from the students. His active involvement and encouragement created a great learning

environment, fostering engagement and participation among the attendees. Asif sir's coordination and the contributions of the research scholar Mr.Shibin K created a harmonious blend of academic guidance and practical wisdom, making the seminar a resounding success. The event served as a testament to the commitment of BBA Department and its faculty to nurturing of students to be

prepared for the challenges of the research landscape.









EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTY



DEPARTMENT OF BUSINESS ADMINISTRATION

RESEARCH PROJECTS: FROM PROBLEMS TO SOLLUTIONS

11-12-2023

LIST OF STUDENTS

SL	NAME OF STUDENTS	SIGN
NO	NAME OF STUDENTS	SIGN
1	ABDUL VASIH K T	July:
2	AFAKH MOOSA	MIZ
3	AMEENA	NA.
4	ANSHIDATHU ZUHRA P	ART.
5	ASEELA K	8/
6	FAHMA T	0
7	FATHIMA NASHWA	Nut
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9	MISHAB.P	C. S.
10	MOHAMED AJMAL	Donal
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3	MUHAMMAD FAZIL K	fori
14	MUHAMMED ANSHAD P	of east
15	MUHAMMED ASLAM.C.C	AM
16	MUHAMMED FARHAN M	the

		SIGN
SL	NAME OF STUDENTS	3.13/4-1-1-1-1
NO		1
17	MUHAMMED RAMSHAD .T P	RA
	MUHAMMED SAFUVAN V	10
18	MUHAMMED SHIHAN P	0
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20	MUHAMMED SHUHAIM	- Inton
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35	MOHAMMED IRFAN.C	- LIN.
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37	MUHAMMED AJSAL	Onyte On
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38	MUHAMMED ASLAH.K	MAS.
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NO NO	NAME OF STUDENTS	SIGN
40	SAYANA T	Bayanas
41	SHERIN IBADA. P	A Contractor
42	SREELAKSHMI K	(alaba)
43	ABHINAV C	Abhante
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RESEARCH METHODOLOGY SEMINAR

REPORT

2ND AUGUST 2023

Advances in Bioscience Research

Anoop Kallingal

(ALUMNI 2014-17 BATCH)

Senior Research Fellow

Department of Pharmaceutical Technology and Biochemistry, Gdańsk University of Technology, Poland



Time. 10AM

@ Seminar Hall

In association with

Centre for Research and Publication

Organised

by

DEPARTMENT OF BIOTECHNOLOGY

EMEA COLLEGE OF ARTS AND SCIENCE (Reaccredited with 'A' grade by NAAC) KONDOTTI, MALAPPURAM (Dt) Kerala, Pin-673638 In association with

Centre for Research and Publication

PROGRAMME

The Department Biotechnology organised an Research methodology seminar on 2nd August 2023 at Seminar hall on 10AM. Anoop Kallingal, (ALUMNI 2014-17 BATCH), Senior Research Fellow, Department of Pharmaceutical Technology and Biochemistry, Gdańsk University of Technology, Poland was the resource person. Dr. Mashhoor K., Head, Department of Biotechnology introduced the resource person. He has delivered a lecture on Advances in Bioscience Research'. The summery of his speech provided below.

The journey of understanding and manipulating the intricate workings of life has been one of the most awe-inspiring quests of human civilization, and we find ourselves in an era where unprecedented breakthroughs are reshaping the very fabric of our existence. Bioscience research encompasses a wide range of disciplines, from genetics and molecular biology to biotechnology and bioinformatics. It is through these interdisciplinary efforts that we are witnessing the following groundbreaking advancements like: Genome Editing and CRISPR-Cas9: The development of the CRISPR-Cas9 gene editing technology has revolutionized the way we can modify DNA. It allows scientists to precisely alter specific genes within an organism, holding tremendous potential for treating genetic diseases, creating disease-resistant crops, and even exploring innovative avenues in bioengineering. **Personalized Medicine:** Thanks to advancements in genomics and molecular diagnostics, we are moving closer to a future of personalized medicine. By analyzing an individual's genetic makeup, doctors can tailor treatments to a patient's unique genetic predispositions, increasing the effectiveness of therapies while minimizing adverse effects. **Stem Cell Therapy:** Stem cells have opened up possibilities for regenerative medicine. Researchers have made significant strides in using stem cells to replace damaged tissues, potentially treating conditions such as Parkinson's disease, spinal cord injuries, and heart damage. Synthetic Biology: This emerging field focuses on engineering biological systems for useful purposes. From creating synthetic organisms that produce biofuels to engineering bacteria that can detect and treat diseases within the body, synthetic biology offers innovative solutions to some of the world's most pressing challenges. Neuroscience

Advances: Our understanding of the human brain has deepened, leading to breakthroughs in treating neurological disorders and enhancing cognitive functions. Brain-computer interfaces, for instance, hold promise for assisting individuals with paralysis to regain mobility and communication. Microbiome Research: The human microbiome—the complex ecosystem of microorganisms living within and on our bodies—has been linked to various aspects of health, including digestion, immunity, and even mental well-being. Manipulating the microbiome could lead to novel treatments for a range of conditions. Vaccinology and Infectious Disease Research: Recent events have highlighted the importance of rapid vaccine development and infectious disease research. Advances in immunology and vaccine technology are allowing us to respond more effectively to emerging threats.

In conclusion, the strides made in bioscience research are nothing short of astounding. They hold the promise of alleviating human suffering, improving the quality of life, and addressing some of the greatest challenges facing our planet. As we continue to explore these frontiers, let us do so with humility, collaboration, and a commitment to using these advancements for the betterment of all.

Dr. Muneer Valappil, Principal presented a memento to the Mr. Anoop as tocken of love. Ms. Shilly Das A, Assistant Professor expressed vote of thanks.



DEPARTMENT OF BIOTECHNOLOGY EMEA COLLEGE OF ARTS AND SCIENCE

Re-accredited with 'A' Grade by NAAC Kondotti, Malappuram (Dt) Kerala, Pin-673638

A Seminar on

Advances in Bioscience Research



RESEARCH METHODOLOGY SEMINAR SERIES

Resource Person:



Anoop Kallingal

(ALUMNI 2014 - 17 BATCH)

Senior Research Fellow, Department of Pharmaceutical Technology and Biochemistry, Gdańsk University of Technology, Poland

02 August 2023 - Wednesday, 10AM @ Seminar Hall

In association with Centre for Research and Publication

Coordinator: MS. RAMEESA K

Flyer of the programme









LIST OF PARTICIPANTS

S.No	Name	Class
1.	Abhinand.T	3 RD Year BSc Biotechnology
2.	Afnan kp	3 RD Year BSc Biotechnology
3.	Aiman MC	II Year BSc Biotechnology
4.	AMINA NOUMA	II Year BSc Biotechnology
5.	Ayishath jishna kp	3 RD Year BSc Biotechnology
6.	Aysha Ferin	II Year BSc Biotechnology
7.	ERFANA PN	3 RD Year BSc Biotechnology
8.	FAHEEMA FEMIN V	II Year BSc Biotechnology
9.	Fahmida Ibrahim	3 RD Year BSc Biotechnology
10.	Fareedha farhana	3 RD Year BSc Biotechnology
11.	Fasna. T. K	3 RD Year BSc Biotechnology
12.	Fathima Arsha E	3 RD Year BSc Biotechnology
13.	Fathima Barira	II Year BSc Biotechnology
14.	Fathima Diya	3 RD Year BSc Biotechnology
15.	FATHIMA FAHMIDA.KT	II Year BSc Biotechnology
16.	Fathima Hiba	3 RD Year BSc Biotechnology
17.	Fathima Hiba M	3 RD Year BSc Biotechnology
18.	Fathima Nada V	3 RD Year BSc Biotechnology
19.	Fathima Nahida AP	3 RD Year BSc Biotechnology
20.	fathima rafa. k	II Year BSc Biotechnology
21.	FATHIMA RINSHA VP	II Year BSc Biotechnology
22.	Fathima sahla op	3 RD Year BSc Biotechnology
23.	FATHIMA SIBILA T	II Year BSc Biotechnology
24.	Fathima sulna k	3 RD Year BSc Biotechnology
25.	FATHIMATHU NIDHA K	II Year BSc Biotechnology
26.	FATHIMATHUL RINHA K	II Year BSc Biotechnology
27.	FIDHA FATHIMA.C.K	3 RD Year BSc Biotechnology
28.	GAYATHRI M	II Year BSc Biotechnology
29.	Hadiya Adil Bafakhy	3 RD Year BSc Biotechnology
30.	HAFNA NISA M P	II Year BSc Biotechnology
31.	HAFSA MUBEENA P K	II Year BSc Biotechnology
32.	HANIYA CHEMABAN	II Year BSc Biotechnology
33.	HIBA SHARIN	II Year BSc Biotechnology
34.	HISANA THASNI PP	3 RD Year BSc Biotechnology
35.	HUDHA MARIYAM M	II Year BSc Biotechnology
36.	IRFANA THASNI VP	3 RD Year BSc Biotechnology
37.	JANFISHAN	II Year BSc Biotechnology
38.	JESNA A P	II Year BSc Biotechnology
39.	JUBAIRIYYA AP	II Year BSc Biotechnology
40.	KADHEEJA AMAL	II Year BSc Biotechnology
41.	Keerthana. N	3 RD Year BSc Biotechnology
42.	Mahshooque	3 RD Year BSc Biotechnology
43.	MALAVIKA PT	II Year BSc Biotechnology
44.	MALAVIKA PT	II Year BSc Biotechnology
45.	MOHAMED DHANISH N	II Year BSc Biotechnology
46.	MOHAMED BHANID C	II Year BSc Biotechnology
47.	Mohammed Danish k	3 RD Year BSc Biotechnology
48.	Mohammed fasil.A	II Year BSc Biotechnology
49.	MOHAMMED NAJI M	II Year BSc Biotechnology
50.	MOHAMMED UWAIS. C. K	II Year BSc Biotechnology
51.	MUHAMAD AMAN AMEER KHAN MUHAMMED MISHAL N K	II Year BSc Biotechnology
	MUHAMAD AMAN AMEER KHAN MUHAMMED MISHAL N K Mujeeba KV	II Year BSc Biotechnology II Year BSc Biotechnology 3 RD Year BSc Biotechnology

55.	Mushhida KT	II Year BSc Biotechnology
56.	Musrifa sherin vk	3 RD Year BSc Biotechnology
57.	NAFLAH P	II Year BSc Biotechnology
58.	Najiya thasni tk	3 RD Year BSc Biotechnology
59.	NASHA K	II Year BSc Biotechnology
60.	Niba Najmudheen	3 RD Year BSc Biotechnology
61.	Nidha Shery. K	II Year BSc Biotechnology
62.	NITHA PULLAT	II Year BSc Biotechnology
63.	PARVATHI AJITH	II Year BSc Biotechnology
64.	Radwa	II Year BSc Biotechnology
65.	RANIA SHAMSUDHEEN	II Year BSc Biotechnology
66.	Rinfa C	3 RD Year BSc Biotechnology
67.	Rinsha N	3 RD Year BSc Biotechnology
68.	SAFNA P	3 RD Year BSc Biotechnology
69.	Sahla Thasneem c	3 RD Year BSc Biotechnology
70.	Salmanul fariz p	3 RD Year BSc Biotechnology
71.	Sameera.N	3 RD Year BSc Biotechnology
72.	SEBA M	II Year BSc Biotechnology
73.	Selmiya Nechithadavan	3 RD Year BSc Biotechnology
74.	SENIYA	II Year BSc Biotechnology
75.	SHAHEEN	II Year BSc Biotechnology
76.	SHAIMA C	II Year BSc Biotechnology
77.	Shana sherin	II Year BSc Biotechnology
78.	Shibili K	II Year BSc Biotechnology
79.	Shima Shirin. T	3 RD Year BSc Biotechnology
80.	WAFI NASEEM	II Year BSc Biotechnology

RESEARCH METHODOLOGY SEMINAR

REPORT

25th SEPTEMBER 2023

'Trends in Biotech Research'

Dr. Sahaya Shibu B.

Assistant Professor and Head Department of Biotechnology SAFI Institute of Advanced Study



Time. 1.30 PM @ Room No.S3

Organised by

DEPARTMENT OF BIOTECHNOLOGY

EMEA COLLEGE OF ARTS AND SCIENCE (Reaccredited with 'A' grade by NAAC) KONDOTTI, MALAPPURAM (Dt) Kerala, Pin-673638

PROGRAMME

The Department Biotechnology organised a Research methodology seminar on 25th September 2023 at Room No.S3 on 1.30PM. Dr. Sahaya Shibu B. Assistant Professor and Head, Department of Biotechnology, SAFI Institute of Advanced Study was the resource person. Dr. Mashhoor K., Head, Department of Biotechnology introduced the resource person. Shibu has delivered a lecture on Trends in Biotech Research'.

He has explained

- 1. AI & ML in Biotechnology
- 2. CRISPR/Cas9 and Gene Editing
- 3. Biofuels
- 4. Probiotics for Chronic diseases
- 5. Computational Biology
- 6. Microbiome in Human Health
- 7. MDR Bacteria
- 8. Bioremediation and Biodegradable Plastics
- 9. Plant-microbes Interaction
- 10. Stem Cell Therapy and Tissue Engineering



Sept. 25 2023 1.30 PM Room No. S3 Resource Person

Dr.Sahaya Shibu B

Assistant Professor and Head Department of Biotechnology SAFI Institute of Advanced Study

Co-ordinator: Rameesa K

Organised By —



DEPARTMENT OF BIOTECHNOLOGYEMEA College of Arts and Science, Kondotti

Reaccredited with 'A' grade by NAAC

Flyer of the programme





LIST OF PARTICIPANTS

S.No	Name	Class
1.	ASNA P	1st Year BSc Biotechnology
2.	DILRUBA NK	1st Year BSc Biotechnology
3.	FATHIMA DILSHA AK	1st Year BSc Biotechnology
4.	FATHIMA HANOONA K	1st Year BSc Biotechnology
5.	FIDHA FARHAN.K	1st Year BSc Biotechnology
6.	hamna.c	1st Year BSc Biotechnology
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8.	HANEENA M	1st Year BSc Biotechnology
9.	JISLA M V	1st Year BSc Biotechnology
10.	MAHSOOMA.RV	1st Year BSc Biotechnology
11.	RIHA FATHIMA K	1st Year BSc Biotechnology
12.	Rimshifa TP	1st Year BSc Biotechnology
13.	SHAHINA JASMIN T P	1st Year BSc Biotechnology
14.	shifna.k	1st Year BSc Biotechnology
15.	SUHANA	1st Year BSc Biotechnology
16.	AHMAD SWABEEH K	1st Year BSc Biotechnology
17.	MUHAMMED ADHIL.K	1st Year BSc Biotechnology
18.	MUHAMMED NIHAD	1st Year BSc Biotechnology
19.	Muhammed Shaheem k	1st Year BSc Biotechnology
20.	sadath Safwan n	1st Year BSc Biotechnology
21.	Ayisha nafla	1 st Year BSc Biotechnology
22.	Fathima Henna pv	1 st Year BSc Biotechnology
23.	FATHIMA HIBA	1 st Year BSc Biotechnology
24.	fathima wafiya	1st Year BSc Biotechnology
25.	HIDA SALAH K C	1st Year BSc Biotechnology
26.	NIMA C	1st Year BSc Biotechnology
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29.	MUHAMMED ANSAL K	1st Year BSc Biotechnology
30.	AFRA SHERIL P	1st Year BSc Biotechnology
31.	ATHULYA K	1st Year BSc Biotechnology
32.	FATHIMA FIDHA. K	1st Year BSc Biotechnology
33.	NAFIYA NASRIN M N	1st Year BSc Biotechnology
34.	RIFA JUMAILA M	1st Year BSc Biotechnology
35.	SAHNA PM	1st Year BSc Biotechnology
36.	MOHAMMED RASHID KAINIKKARA	1st Year BSc Biotechnology
37.	MUHAMMAD NIYAS PT	1st Year BSc Biotechnology

RESEARCH METHODOLOGY SEMINAR

REPORT

12TH SEPTEMBER 2023

Insight to Dissertation Writing

Dr. Vidya P.

UGC - Dr D S Kothari Post-Doctoral Fellow Molecular Biology Division Department of Zoology University of Calicut



Time. 10AM

@ Seminar Hall

Organised

by

DEPARTMENT OF BIOTECHNOLOGY

EMEA COLLEGE OF ARTS AND SCIENCE (Reaccredited with 'A' grade by NAAC) KONDOTTI, MALAPPURAM (Dt) Kerala, Pin-673638

In association with

Centre for Research and Publication

&

Amplicon BioLabs

KINFRA Techno Industrial Park

PROGRAMME

The in association with Amplicon BioLabs and Centre for Research and Publication the Department Biotechnology organised an Research methodology seminar on 12th September at Seminar hall on 10AM. Dr. Vidya P. UGC - Dr D S Kothari Post-Doctoral Fellow, Molecular Biology Division, Department of Zoology University of Calicut was the resource person. Dr. Mashhoor K., Head, Department of Biotechnology introduced the resource person. Dr. Somy Soman expressed vote of thanks. She has delivered a lecture on Insight to Dissertation Writing. She has mainly mentioned the following.

Choose a Relevant Topic:

- Select a topic that genuinely interests you and aligns with your field of study.
- Ensure that your topic is researchable and has not been extensively studied unless you plan to offer a unique perspective.

Develop a Research Question or Hypothesis:

• Formulate a clear and concise research question or hypothesis that your dissertation will address.

Literature Review:

- Conduct a thorough literature review to understand existing research on your topic.
- Identify gaps in the literature that your dissertation can fill.
- Cite relevant sources and provide critical analysis in this section.

Research Design:

- Explain your research methodology, including data collection methods and data analysis techniques.
- Justify your chosen methodology and discuss any ethical considerations.

Data Collection and Analysis:

- Collect and analyze your data systematically, ensuring it aligns with your research question.
- Use appropriate statistical or qualitative analysis methods.
- Present your findings clearly and objectively.

Discussion:

- Interpret your research findings in the context of your research question.
- Discuss implications, limitations, and the significance of your findings.
- Compare your results with existing literature.

Conclusion:

- Summarize your main findings and their importance.
- Restate your research question and how your study addressed it.
- Suggest avenues for future research in your field.

References and Citations:

• Properly cite all sources using a consistent citation style (e.g., APA, MLA, Chicago).

• Ensure that your references are complete and accurate.

Formatting and Style:

- Follow your institution's guidelines for formatting, style, and structure.
- Pay close attention to headings, subheadings, and pagination.

Revision and Proofreading:

- Edit and proofread your dissertation for grammar, spelling, and clarity.
- Seek feedback from your advisor, peers, or professionals in your field.

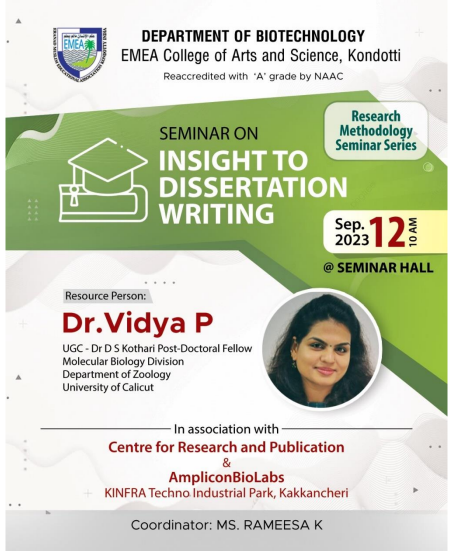
Submission and Defense:

- Submit your dissertation according to your institution's requirements.
- Prepare for your dissertation defence if it's required, which may involve presenting and defending your research in front of a committee.

Time Management:

- Create a realistic timeline with milestones to track your progress.
- Allocate dedicated time for research, writing, and revision.

Dr. Somy Soman expressed vote of thanks.

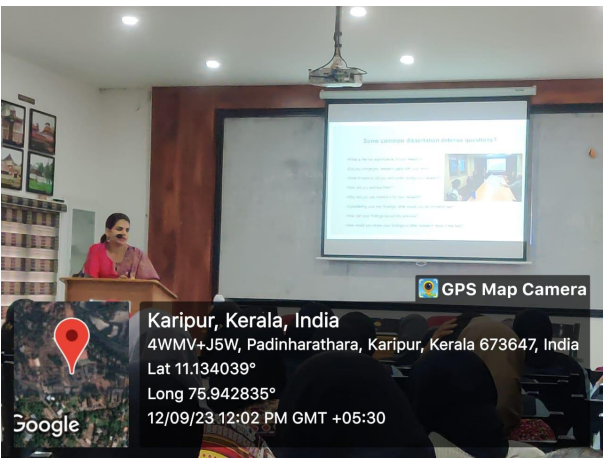


Flyer of the programme













LIST OF PARTICIPANTS

S.No	Name	Class
1.	Safvana Mol	3 RD Year BSc Biochemistry
2.	Rinsina NK	3 RD Year BSc Biochemistry
3.	Nesrin A	3 RD Year BSc Biochemistry
4.	Shana Yasmin	3 RD Year BSc Biochemistry
5.	Fathima Sherin pk	3 RD Year BSc Biochemistry
6.	Nidha Haifa AC	3 RD Year BSc Biochemistry
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52.	Sona S N	1st Year BSc Biotechnology
53.	SUHANA	1st Year BSc Biotechnology
54.	AHMAD SWABEEH K	1st Year BSc Biotechnology
55.	MUHAMMED ADHIL.K	1st Year BSc Biotechnology
56.	MUHAMMED NIHAD	1st Year BSc Biotechnology
57.	MUHAMMED SINAN A	1st Year BSc Biotechnology
58.	sadath Safwan n	1st Year BSc Biotechnology
59.	Ayisha nafla	1st Year BSc Biotechnology
60.	Fathima Henna pv	1st Year BSc Biotechnology
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73.	MUHAMMAD NIYAS PT	1st Year BSc Biotechnology
74.	ASNA P	1st Year BSc Biotechnology
75.	DILRUBA NK	1st Year BSc Biotechnology
76.	FATHIMA DILSHA AK	1st Year BSc Biotechnology
77.	FIDHA FARHAN.K	1st Year BSc Biotechnology
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REPORT

WORKSHOP ON RESEARCHMETHODOLY(SYNOPSIS WRITING)

16.JANUARY .2024(Tuesday 10.30 AM to 12.30 PM) Venue: Seminar Hall

PG DEPARTMENT OF COMMERCE EMEA College of Arts&Science

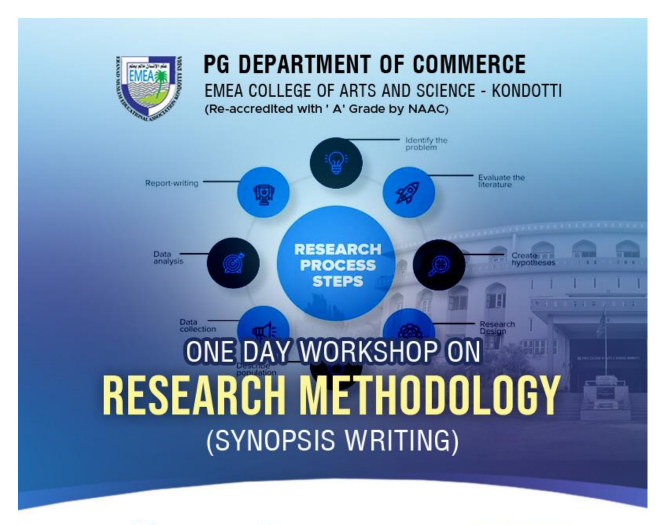


FACE SHEET

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INTRODUCTION

PG department of Commerce, EMEA College, Organized a workshop on Research Methodology in Social Science(Synopsis Preparation) on 16 th day of January, 2024-Tuesday, at 10.30 AM in the Seminar Hall of EMEA College. The Workshop was given training to the Under Graduate students of Commerce and Economics (Social Science). Training Session started on its time as per the Program schedule. Mr. Aboobacker Siddeeque KC, Assistant Professor and Faculty member of Commerce, EMEA College has given Traing to the Participants by Presenting the Topic through PowerPoint Presentation. The program was very success and Interesting. The Entire coordination of the functions are controlled by Selected committees. All committee members have done their duties to the success of the program. The Department of Commerce, HOD of Commerce and Principal of EMEA College has given Very Well support and helps to the Program .it was Concluded by Vote of Thank of Ms.Fathima Nidha, B.COM CA Students, EMEA College.



Resource Person:

Mr.Aboobacker Siddeeq.K C

(Assistant Professor of Commerce)



JANUARY 1 6 TUESDAY@ AVT-EMEA,COLLEGE

Coordination: PG Department of Commerce

Program Schedule

PG DEPARTMENT OF COMMERCE

EMEA COLLEGE OF ARTS &SCIENCE, KONDOTTI

Program Schedule

WORKSHOP ON

"RESEARCH METHODOLOGY"

(SYNOPSIS WRITING)

On 17-01-2024 @10.30AM -Thursday -in AVT

10.30 AM

Welcome Speech

: MUHAMMED FAISAL T (Assistant Professor)

(PROGRAM COORDINATOR)

Presidential Address

*Mr .Nahas Sha AA (Assistant Professor)

Inaugural Speech

: Ms.Kamala Edathil

(HOD-Commerce)

Felicitation

: Dr. Aneesath M (Assistant Professor)

:Mr.Shamil M (Union Chairman 2022-23)

SHEA COURGE

Technical Session 1

Snopsis Wrinting

:Mr. Aboobacker Siddique KC (Assistant Professor)

Interaction Session

1

Vote of Thanks

: Ms. Fathing ardha.

Brom CA Students

Welcome Speech

GPS Map Camera

Karipur, Kerala, India
4WMV+J5W, Padinharathara, Karipur, Kerala 673647, India
Lat 11.134059°
Long 75.942868°
16/01/24 11:04 AM GMT +05:30

Muhammed Faisal T-Assistant Professor -Program Coordinator

<u>Technical Session I -Content Delivering Research Methodology (Synopsis Writing)</u>

Mr. Aboobacker Siddique Kakkattuchali , Assistant Professor of Commerce



PhotoGallery





ATTENDANCE SHEET

PG Department of Commerce EMEA College ATTENDANCE REGISTER workshop On

"Research Methodology"

16-1-2024 @10.30AM to 12.30 PM-Tuesday @Department Commerce

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Organised By PG Department of Commerce, EMEA College , Kondotti

PG Department of Commerce EMEA College ATTENDANCE REGISTER Workshop On

"Research Methodology"

16-1-2024 @10.30AM to 12.30 PM-Tuesday @Department Commerce

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Organised By PG Department of Commerce, EMEA College , Kondotti

PG Department of Commerce EMEA College ATTENDANCE REGISTER workshop On

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PG Department of Commerce EMEA College ATTENDANCE REGISTER Workshop

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Program Summery and Feed Back

Workshop On Research methodology was very active and reputed program organized by PG department of Commerce, EMEA College, Kondotti. All participants Give Good Feed about this workshop session .so it was a grand Success

-----END-----

EMEA college of Arts and Science Kondotty

Department of Mathematics and Physics



Talk on Research Methodology Tools and Techniques 03/10/23

REPORT

DEPARTMENT OF MATHEMATICS AND PHYSICS





Re-accredited with 'A' Grade by NAAC



Resource person:

Dr. Musammil NM

(Assistant Professor School of Physical Science University of Calicut)



2023 **3** 2.00 PM -3.30 PM Oct. **Seminar Hall**

The Department of Maths and Physics, EMEA college, Kondotty organized a program on Research methodology on 3/10/2023 to foster the research aptitude among the undergraduate students. Dr. Muzammil NM, Assistant professr (Radiation Physics) the university of Calicut was the resource person. The program was started with the welcome speech by Dr. Abdul Rasheed Paloly. The research methodology class covered various essential topics, including the philosophical foundations of research, research design, data collection methods, sampling techniques, and data analysis. Each topic was explored in-depth to provide students with a comprehensive understanding of how to plan, execute, and analyze research effectively. The resource person explains the data collection methods. Techniques like surveys, experiments, and secondary data analysis were discussed in detail, focusing on their application and limitations. The class also delved into qualitative methods such as interviews, focus groups, and ethnography, highlighting their role in exploring complex phenomena.

The class included practical exercises and case studies that allowed students to apply theoretical knowledge to real-world scenarios. These exercises facilitated understanding of how to choose appropriate methodologies, design research studies, collect data, and analyze findings effectively. The research methodology class provided a solid foundation in the principles and practices of conducting research. It equipped students with essential skills and knowledge necessary for undertaking research projects across various disciplines. By integrating theoretical insights with practical applications, the class fostered a deeper understanding of research methodology and its role in advancing knowledge.

The research methodology class was instrumental in developing critical thinking skills and preparing students for conducting rigorous and meaningful research in their academic and professional careers. The extend up to 2 hrs. The program ended with the vote of thanks by Ansaba.



Welcome speech by Dr. Abdul Rasheed Paloly





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PG AND RESEARCH DEPARTMENTOF ECONOMICS EMEA COLLEGE OF ARTS & SCIENCE, KONDOTTY

(RE-ACCREDITED WITH 'A'GRADE BY NAAC)



REPORT

Research Methodology Seminar Series: Talk.3 METHODOLOGY OF RESEARCH PROPOSAL AND DATA ANALYSIS USING STATISTICAL SOFTWARES

(For Postgraduate Students)

Held at

Seminar Hall

On

23-11-2023



PG & RESEARCH DEPARTMENT OF ECONOMICS

EMEA College of Arts and Science, Kondotti

Reaccredited with 'A' grade by NAAC

Research Methodology Seminar Series



Talk Methodology of **Research Proposal** and Data Analysis using **Statistical Softwares**

(For postgraduate students)



RESOURCE PERSONS



Ms. Nusaiba. K. P.

Abdul Rasheed. M.

(Ph. D. Scholars, Research Department of Economics, EMEA College of Arts and Science)

Seminar Hall

Teacher Coordinator: Dr. Ibrahim Cholakkal (ph. 9946428776)

Report

PG and Research Department of Economics at EMEA College of Arts and Science continued its impactful Research Methodology Seminar Series with its third session focusing on "Methodology of Research Proposal and Data Analysis using Statistical Softwares." on 23/11/2023 at College Seminar Hall. This particular session was tailored for postgraduate students, aiming to provide them with a comprehensive understanding of research proposal methodologies and data analysis using statistical software tools. Dr. Ibrahim Cholakkal, the Teacher Coordinator of the seminar series, presided over the program, ensuring its smooth execution. The event commenced with the felicitation of esteemed department faculty members, namely Mr. Abdurazaque. P. M, Mr. Hussain. V, Mr. Mohammed Nisar. T. V, and Dr. Rajasekharan. K. E, acknowledging their significant contributions to the seminar series. The sessions were skillfully led by Ms. Nusaiba. K. P and Mr. Abdul Rasheed. M, both accomplished PhD. scholars, who adeptly navigated the complexities of research proposal methodologies and demonstrated the practical application of statistical software tools in data analysis. Their expertise and guidance provided postgraduate students with invaluable insights into these crucial aspects of research. The interaction between the resource persons and the attending students remained dynamic throughout the session. This engagement allowed for the clarification of queries raised by students, facilitating a deeper understanding of the methodologies and tools discussed. The seminar focused on equipping postgraduate students with practical skills and knowledge essential for formulating research proposals and utilizing statistical software for data analysis. The resource persons effectively shared methodologies, techniques, and practical examples, empowering students to embark on their research endeavors with confidence. The session concluded on a positive note, with postgraduate students gaining essential insights into research proposal formulation and the practical application of statistical software tools in data analysis. The collective efforts of the faculty members, scholars, and enthusiastic participation from students significantly contributed to the success of the seminar series. 52 Postgraduate students were actively participated in the sessions.

PG & RESEARCH DEPARTMENT OF ECONOMICS EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTI

Research Methodology Seminar Series-Talk 3
Methodology of Research Proposal and Data Analysis using Statistical Softwares

23-11-2023 @ Seminar Hall

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PG & RESEARCH DEPARTMENT OF ECONOMICS EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTI

Research Methodology Seminar Series-Talk 3 Methodology of Research Proposal and Data Analysis using Statistical Softwares

23-11-2023 @ Seminar Hall

Attendance Sheet

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PG AND RESEARCH DEPARTMENTOF ECONOMICS EMEA COLLEGE OF ARTS & SCIENCE, KONDOTTY

(RE-ACCREDITED WITH 'A'GRADE BY NAAC)



REPORT

Research Methodology Seminar Series: Talk.1 MTHODOLOGY OF SYNOPSIS & QUESTIONNAIRE

Held at

Seminar Hall

On

05-10-2023

Research Methodology Seminar Series



METHODOLOGY OF SYNOPSIS & QUESTIONNAIRE

(For undergraduate students)

Resource Persons:







Ms. Shoniya K

(Ph.D. Scholars, Research Department of Economics, EMEA College of Arts and Science)

2023 OCT.

05

THURSDAY

@ SEMINAR HALL

PG & RESEARCH DEPARTMENT OF ECONOMICS EMEA College of Arts and Science, Kondotti

Reaccredited with 'A' grade by NAAC

Teacher Coordinator: Dr. Ibrahim Cholakkal (Ph: 9946 42 8776)

Report

The PG and Research Department of Economics at EMEA College of Arts and Science organized a comprehensive seminar series focused on Research Methodology. The first talk was on 05-10-2023 at College Seminar Hall. The inaugural session commenced with an insightful talk titled "Methodology of Synopsis and Questionnaire," specifically devoted for undergraduate students. The event was graced by Dr. Abdul Muneer.V, the esteemed Principal, who inaugurated the series of research methodology talks. Mr. Mohammed Najeeb.P.M, Head of the department presided over the programme. Additionally, the faculty members, including Mr. Abdurazaque. P. M, Dr. Ibrahim Cholakkal, Mr. Hussain. V, Mr. Mohammed Nisar. T. V, and Dr. Rajasekharan. K. E, were felicitated with their contributing words. The seminar sessions were effectively led by Ms. Sreeja. A and Ms. Shoniya. K, both accomplished PhD. scholars, who imparted their expertise and insights on the subject matter. The interaction between the resource persons and the attending students was engaging, allowing for comprehensive clarifications on various aspects of research methodologies. Throughout the sessions, the focus remained on providing a foundational understanding of the methodology required for crafting synopses and questionnaires, crucial elements in the research process. The seminar succeeded in fostering an environment where students could actively participate, pose questions, and receive detailed and satisfactory explanations from the resource persons. Overall, the seminar series served as an invaluable platform for undergraduate students to gain essential knowledge and practical insights into research methodology, setting a strong foundation for their future academic pursuits. The collaborative efforts of the faculty members, scholars, and students contributed significantly to the success of the event. 58 final year economics students actively attended the programme. Mr. Abid Rahman.K.A. (Research scholar) concluded the programme by the vote of thanks

PG & RESEARCH DEPARTMENT OF ECONOMICS EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTI Research Methodology – METHODOLOGY OF SYNOPSIS & QUESTIONNAIRE

Seminar Series-Talk 1 05-09-2023 @ Seminar Hall

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PG & RESEARCH DEPARTMENT OF ECONOMICS EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTI

Research Methodology Seminar Series-Talk 1 05-09-2023 @ Seminar Hall

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PG & RESEARCH DEPARTMENT OF ECONOMICS EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTI

Research Methodology Seminar Series-Talk 1 05-09-2023 @ Seminar Hall

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PG AND RESEARCH DEPARTMENTOF ECONOMICS EMEA COLLEGE OF ARTS & SCIENCE, KONDOTTY

(RE-ACCREDITED WITH 'A'GRADE BY NAAC)



REPORT

Research Methodology Seminar Series:
Talk.2
MTHODS OF COLLECTION, CLASSIFICATION, ANALYSIS &
INTERPRETATION OF DATA

Held at

Seminar Hall

On

06-10-2023



Research Methodology Seminar Series

METHODS OF COLLECTION, CLASSIFICATION, ANALYSIS & INTERPRETATION OF DATA

(For undergraduate students)

Resource Persons:





Ms. Nasira Banu M

Mr. Abid Rahman KA

(Ph.D. Scholars, Research Department of Economics, EMEA College of Arts and Science)

2023 C

06

FRIDAY

1.30 PM

@ SEMINAR HALL

PG & RESEARCH DEPARTMENT OF ECONOMICS EMEA College of Arts and Science, Kondotti

Reaccredited with 'A' grade by NAAC

Teacher Coordinator: Dr. Ibrahim Cholakkal (Ph: 9946 42 8776)

Report

Continuing its commitment to academic enrichment, the PG and Research Department of Economics at EMEA College of Arts and Science hosted the second installment of its Research Methodology Seminar Series held at College Seminar Hall on 06-10-2023. This session centered on the critical topic of "Methods of Collection, Classification, Analysis, and Interpretation of Data," tailored for undergraduate students. The program was presided over by Dr. Ibrahim Cholakkal, the Teacher Coordinator of the seminar series. The event commenced with the felicitation of esteemed department faculty members, namely Mr. Abdurazaque. P. M, Mr. Hussain. V, Mr. Mohammed Nisar. T. V, and Dr. Rajasekharan. K. E. with supporting words. Guiding the session were Ms. Nasira Banu.M and Mr. Abid Rahman. K. A, both accomplished PhD. scholars, who adeptly navigated the intricacies of data collection, classification, analysis, and interpretation. Their sessions were instrumental in providing students with a comprehensive understanding of these crucial research components. The interaction between the resource persons and the attending students was vibrant, fostering an environment conducive to active learning. This engagement allowed for the elucidation of queries raised by the students, ensuring a deeper comprehension of the methodologies discussed. Throughout the seminar, emphasis was placed on imparting practical knowledge and skills necessary for effective data handling and interpretation in research endeavors. The resource persons adeptly shared methodologies, techniques, and best practices, equipping the undergraduate students with foundational knowledge crucial for their academic growth. The session concluded on a high note, with students gaining invaluable insights into the intricate processes of data collection, classification, analysis, and interpretation. The collective efforts of the faculty members, scholars, and enthusiastic participation from students were instrumental in making the seminar a resounding success. 58 undergraduate students attended the programme.

PG & RESEARCH DEPARTMENT OF ECONOMICS EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTI

Research Methodology – METHODOS OF COLLECTION CLASSIFICATION, ANALYSIS AND INTERPRETATION OF DATA

Seminar Series-Talk 2 06-09-2023 @ Seminar Hall

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PG & RESEARCH DEPARTMENT OF ECONOMICS EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTI Research Methodology – METHODOS OF COLLECTION CLASSIFICATION, ANALYSIS AND INTERPRETATION OF DATA

Seminar Series-Talk 2 06-09-2023 @ Seminar Hall

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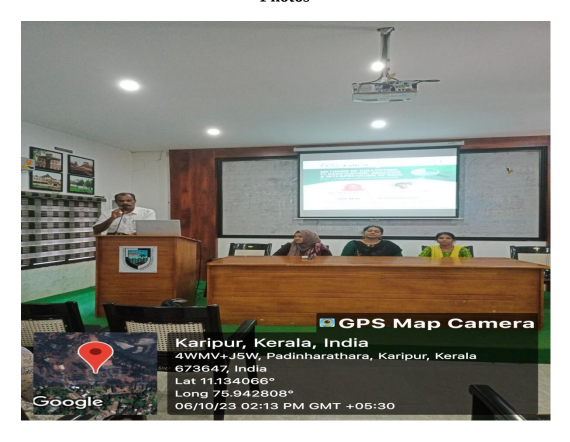
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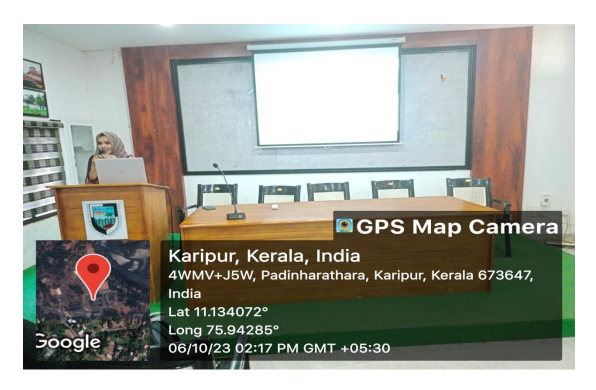
Seminar Series-Talk 2 06-09-2023 @ Seminar Hall

Attendance Sheet

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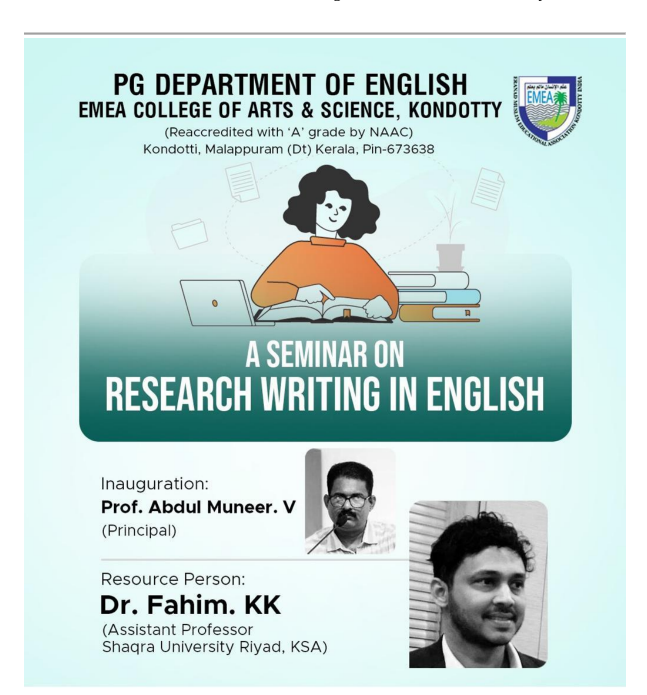


Programme Report: Seminar on "Research Writing in English"

Organized by: PG Department of English, EMEA College of Arts and Science, Kondotty

Date: 18 August 2023, Friday, 10:00 AM

Venue: Seminar Hall, EMEA College of Arts and Science, Kondotty









Objective of the Programme:

The seminar aimed to equip undergraduate (UG) and postgraduate (PG) students of the English Department with essential skills and knowledge in research writing. The primary focus was on enhancing their ability to effectively structure research papers, improve academic writing styles, and adhere to scholarly standards. Additionally, the seminar sought to address common challenges faced by students during the research process and provide practical strategies to overcome these hurdles.

Outcome of the Programme:

By the end of the seminar, the participants gained a deeper understanding of the intricacies involved in research writing. They learned about the proper formulation of research questions, the organization of arguments, citation practices, and the importance of maintaining academic integrity. Students reported increased confidence in approaching their research projects, with many expressing a clearer vision of how to begin and carry out their work with precision and rigor.

Inaugural Session:

The seminar commenced with a formal inaugural session presided over by the Principal of EMEA College of Arts and Science, Prof. (Dr.) Abdul Munner. V. In his inaugural address, Dr. Abdul Munner highlighted the importance of research writing for students pursuing higher education, particularly in the humanities. He emphasized how mastering the skill of research writing would open up greater academic and professional opportunities for students. His words of encouragement motivated students to take full advantage of the opportunity presented by the seminar.

Chairperson's Remarks:

Mr. Roy P. P, Head of the Department of English, chaired the session and delivered an insightful address on the evolving nature of academic research in English studies. He spoke about the growing relevance of interdisciplinary approaches and how students could benefit from honing their research writing skills to participate in wider academic discussions. Mr. Roy encouraged students to view research writing not just as a requirement but as an intellectual journey that enhances critical thinking.

Keynote Address by the Resource Person:

The resource person for the seminar was **Dr. Fahim K.K.**, Assistant Professor at Shaqra University, Riyad, KSA. Dr. Fahim delivered the keynote address, in which he delved into the technical aspects of research writing. His session was divided into several key areas:

• 1. Structuring a Research Paper

Dr. Fahim began by explaining the basic structure of a research paper, including the title, abstract, introduction, literature review, methodology, results, discussion, and

conclusion. He provided detailed explanations on each section, offering tips on how to ensure clarity, coherence, and relevance in writing.

• 2. Developing a Research Question

He elaborated on the importance of a well-defined research question, stating that it serves as the foundation for any successful research paper. Dr. Fahim emphasized that students should aim for specificity and focus while developing their research questions.

• 3. The Role of Literature Review

Dr. Fahim underlined the significance of conducting a thorough literature review to identify gaps in existing research and to position one's work within a broader academic context. He provided practical examples of how to organize and present a literature review in a logical and coherent manner.

• 4. Citation and Referencing

A significant portion of the seminar was dedicated to discussing proper citation practices. Dr. Fahim introduced the students to popular citation styles like MLA, APA, and Chicago, explaining their differences and the importance of adhering to the appropriate format. He also stressed the ethical dimension of citing sources to avoid plagiarism.

• 5. Writing Style and Clarity

Dr. Fahim shared insights into how to maintain a scholarly tone in academic writing while ensuring that the language remains clear and accessible. He discussed the importance of avoiding jargon, unnecessary complexity, and wordiness in research writing.

Interactive Session:

The seminar included an interactive Q&A session, where students had the opportunity to engage directly with Dr. Fahim. Many students raised questions regarding their ongoing research projects, asking for advice on how to approach specific challenges, such as data interpretation, thesis formulation, and argument development. Dr. Fahim responded with practical suggestions and encouraged students to approach research writing as a process that requires patience and persistence.

Feedback from Participants:

At the end of the session, students expressed their gratitude for the opportunity to attend such an informative and practical seminar. Many students found the session on citation particularly useful, as it helped them understand the importance of proper attribution in academic writing. Others noted that the discussion on developing research questions and organizing the literature review would greatly benefit them in their upcoming research projects.

Conclusion:

The seminar on *Research Writing in English* was a resounding success, fulfilling its objectives of equipping UG and PG students with essential research writing skills. The resource person, Dr. Fahim K.K., provided invaluable insights that helped demystify the research process, making it more approachable for the participants. The session received positive feedback from both students and faculty, and it is expected that the skills acquired will be instrumental in the students' academic progression.

Acknowledgments:

The PG Department of English, EMEA College of Arts and Science, expresses its heartfelt gratitude to Dr. Fahim K.K. for his enlightening session and to Principal Prof. (Dr.) Abdul Munner. V for inaugurating the seminar. Special thanks to Mr. Roy P. P, the Head of the Department, for chairing the session and guiding the department's initiatives.

Snaps from the Event:





Participants List:

PG DEPARTMENT OF ENGLISH EMEA COLLEGE OF ARTS AND SCIENCE

LIST OF PARTICIPANTS

A Seminar on Research Writing in English conducted on

18 August 2023 at Seminar Hall

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	Asmila - C	"	Amila
	Rafna Sherin. K	11	Godfres .
	Muhammed Safaxan. T.K.	11	Francis
	Nicha Nassi-P	"	Carrier
	Muhammed Salih K	11	School
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PG DEPARTMENT OF ENGLISH

EMEA COLLEGE OF ARTS AND SCIENCE

LIST OF PARTICIPANTS

LIST OF PARTICIPANTS

A Seminar on Research Writing in English conducted on

18 August 2023 at Seminar Hall

	Name of the Student	Course	Signature
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REPORT ON RESEARCH METHODOLOGY SEMINAR

"MASTERING THE THESIS BLUEPRINT"

19 DECEMBER 2023

Time: 11.00 AM



DEPARTMENT OF MICROBIOLOGY

EMEA COLLEGE OF ARTS AND SCIENCE

(Reaccredited with 'A' grade by NAAC) KONDOTTI, MALAPPURAM (Dt) Kerala, Pin-673638

PROGRAMME

Seminar Report: Mastering the Thesis Blueprint

Introduction

Writing a thesis can be a daunting task, even for the most seasoned student. It's a monumental project that requires meticulous planning, thorough research, and exceptional writing skills. To help navigate this challenging journey, the seminar "Mastering the Thesis Blueprint" provided invaluable insights and strategies for crafting a successful thesis.



The seminar delved into the various stages of thesis writing, offering actionable guidance on each step. Some of the key takeaways include:

- Developing a strong research question: The foundation of any good thesis is a clear and concise research question. The seminar emphasized the importance of identifying a gap in knowledge that your research can address, ensuring your work makes a meaningful contribution to the field.
- Constructing a solid thesis statement: Once you have your research question, it's time to craft a concise and persuasive thesis statement. The

- seminar provided effective techniques for formulating a statement that accurately reflects your research and its anticipated outcomes.
- Conducting rigorous literature review: A comprehensive literature review is essential for establishing the context of your research and demonstrating your familiarity with the existing body of knowledge. The seminar offered tips on efficiently searching for relevant academic sources and critically evaluating them.
- Structuring your thesis effectively: The structure of your thesis plays a
 crucial role in guiding the reader through your research. The seminar
 discussed different organizational strategies, emphasizing the importance
 of logical flow and coherence.
- Mastering the art of academic writing: Clear, concise, and academic
 writing is essential for effectively communicating your research
 findings. The seminar provided practical tips on grammar, style, and
 tone, as well as strategies for crafting compelling arguments and
 evidence-based analysis.
- Time management and overcoming challenges: Writing a thesis requires effective time management and the ability to navigate roadblocks. The seminar offered strategies for planning your research timeline, staying motivated, and seeking support from supervisors and peers.

The seminar also highlighted the importance of:

Developing strong research skills: Mastering research
methodologies, data analysis techniques, and critical thinking skills are
crucial for conducting successful research.

- Maintaining open communication with your supervisor: Regular communication with your supervisor is essential for ensuring you're on the right track and receiving timely feedback.
- Seeking support from peers and academic resources: Don't hesitate to reach out to fellow students, faculty members, and university resources for assistance and guidance.

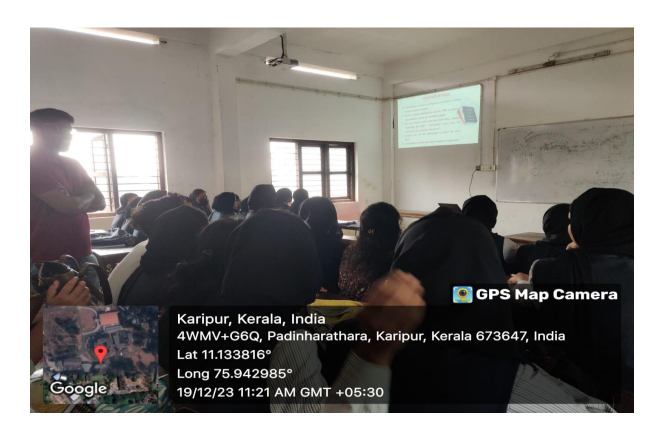
Conclusion

"Mastering the Thesis Blueprint" proved to be an informative and empowering seminar for students embarking on their thesis journey. The Resource person of the program was Dr. Mashhoor K, Assistant professor, Department of Biotechnology, EMEA College of Arts and Science. Around 45 students benefitted and gained confidence to approach their research with purpose and clarity. Remember, a well-crafted thesis blueprint is the cornerstone of a successful thesis. By following the guidance provided in this seminar and tailoring it to specific research project, one can navigate the writing process with greater ease and emerge with a thesis that makes a significant contribution to their field.

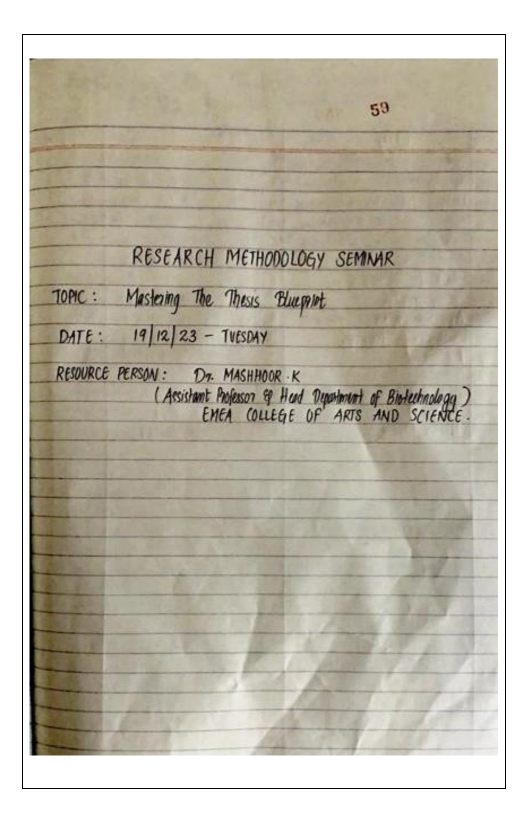
While the seminar provided a valuable roadmap, remember that the journey of writing a thesis is unique to each individual. Embrace the challenges, celebrate the progress, and don't be afraid to seek help when needed. With dedication, perseverance, and the knowledge gained from this seminar, one can successfully navigate the path to thesis completion and proudly present their research to the world.







Participants list:

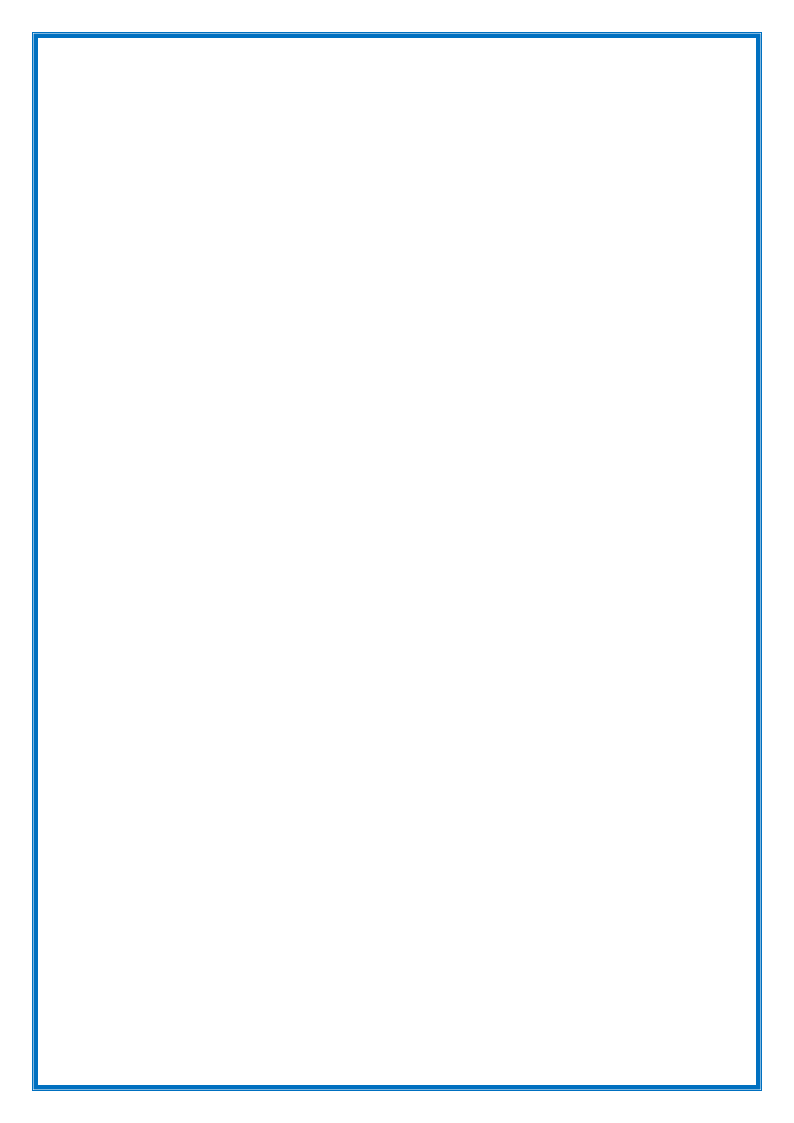


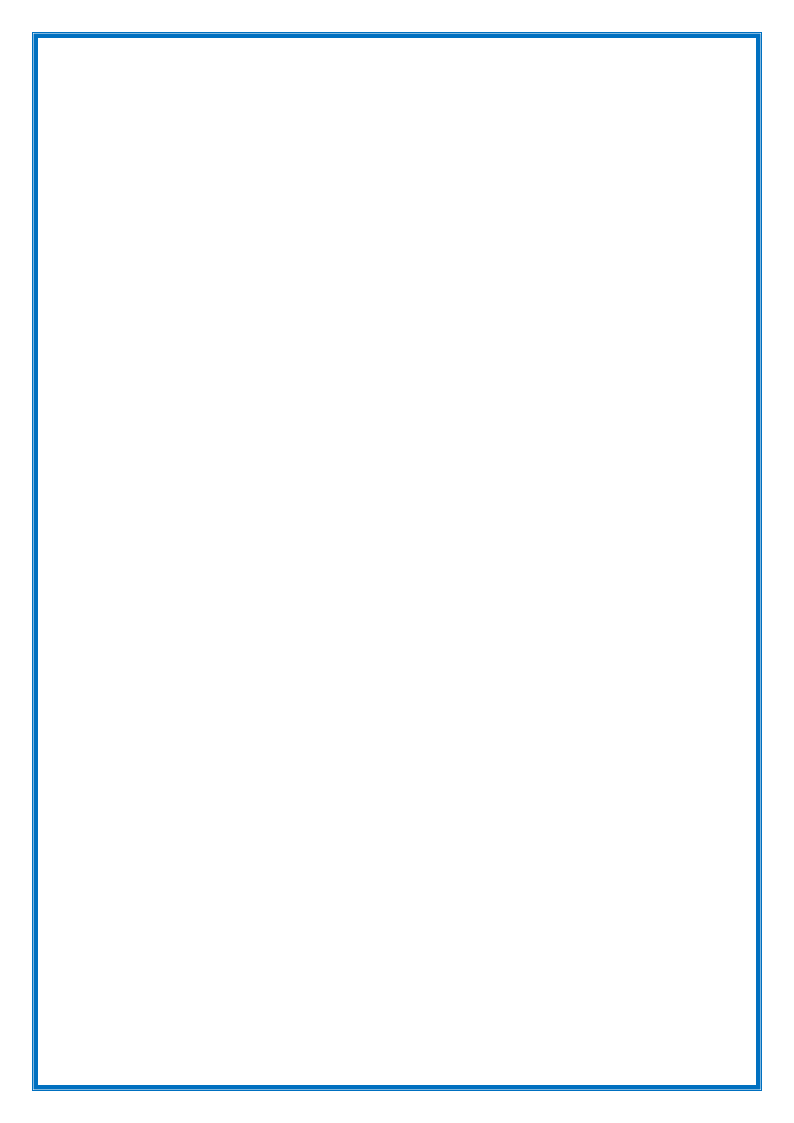
Mastering the Thesis Blue print. 19/12/23 by Dr. Masthoor 61/2.

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P.G DEPARTMENT OF MICROBIOLOGY

EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTI

WORKSHOP 2022-2023

ON

METHODOLOGIES IN BIOLOGICAL RESEARCH

Construction of Phylogenetic Tree and Protein Modeling



Re-accredited with 'A' Grade by NAAC

DY. SHUITHOMAS

HOD, DOPL OF MICROBIOLOGY

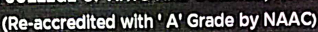
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EM.E.A. COLLEGE OF MITS & SCIENCE

KONDOTTY, MALAPPURAM, FIN: 673 638

KONDOTTY, MALAPPURAM,







WORKSHOP ON

METHODOLOGIES IN **BIOLOGICAL RESEARCH**

Construction of Phylogenetic Tree and Protein Modeling.

26 & 27 June 2023

@ IT Lab 10 AM



Resource person:

Dr. Sahila.M.M

(Assistant Professor and Head. Department of Bioinformatics. Safi Institute of Advanced studies, Vazhayoor)

Program committee

Dr. Shiji Thomas (HOD)

Coordinator: Mrs. Rasiya KT (9961063747)

Convener: Mr. Yoonus Pariyarath

HOD, Dept. Of MICROBIOLOGY E.M.E.A. COLLEGE OF ARTS & SCIENCE KONDOTTY, MALAPPURAM, Pin: 673 638

INTRODUCTION

Bioinformatics, one of the powerful tool to extract knowledge from biological data through the development of algorithms and software, which can be applied in the examination of Genomics, Proteomics, 3D structure modelling of Proteins, Image analysis, Drug designing and a lot more. Tools of computation and analysis have received a prominent role to capture, interpret, and manage the modern biological data and medicine. This workshop mainly describes about the important tools and methodologies followed in biological research, which include data retrieval and comparing systems, phylogenetic tree construction and protein modeling. A phylogenetic tree represents the hypotheses about the evolutionary relationships among a group of organisms. Protein modelling and models in the database can be of great assistance in functional genomics, as they provide the structural insights often necessary to understand protein function.

PROGRAMME DESCRIPTION

A two day workshop METHODOLOGIES IN BIOLOGICAL RESEARCH on "Construction of Phylogenetic Tree and Protein Modeling" was organized by PG Department of Microbiology at the EMEA College of Arts and Sciences, Kondotty on 26th 27th June 2023. The main objective of is to provide hands on skills to postgraduate students about the use and applications of biological databases and various tools used in proteomics and genomics. The theme of workshop was:

- 1. NCBI data model.
- 2. Structure and information retrieval.
- 2. Sequence alignment and database searching.
- 4. Construction of phylogenetic tree.
- 5. Homology modeling.
- 6. An Introduction to stimulation software, AutoDock.

All the theme of the programme was taken by Resource person was Dr. Sahila .M.M, Assistant Professor and Head, Department of bioinformatics, SAFI Institute of advanced studies. The students of final year and first year Msc. Microbiology were participated and learned about the theme of the programme and how to apply them in biological research. The programme was coordinated by Rasiya.K.T. The inaugural session was started at IT-lab on 10 AM with a welcome speech by Mr. Yoonus .P, Assistant professor, Microbiology and was inaugurated by Head of the Department, Dr. Shiji Thomas. Ms Rasheeda E.V and Ms Dufaida. K.M felicitated the function. Proceeding sessions was handled by the resource person. The valedictory session was inaugurated by Lt. Abdul Rasheed P, and certificate of participation has been awarded to each participant in the valedictory session.

OUTCOME (

By the end of workshop participants learned how to use various bioinformatics tools and databases to construct phylogenetic tree from DNA and protein sequences and how to perform protein modeling using homology method. The students participated practiced the skills of constructing phylogenetic trees using different methods such as UPGMA, neighbor joining, maximum parsimony and maximum likelihood method. In protein modeling participants learned how to use various databases and tools to perform protein modeling from sequence data. The participants learned how to use UniProt, PDB etc., to retrieve protein sequences, structures, annotations etc. Participants also learned how to use tools such as BLAST, and Clustal omega, and practiced these skills by performing homology modeling. For which, the tools such as SWISS-MODEL was used to build protein models, based on known structure of similar proteins. Participants found the workshop very informative and useful, which gain a better understanding of phylogenetic tree construction and protein modeling which are essential skills for today's biological research and applications.

PHOTOS

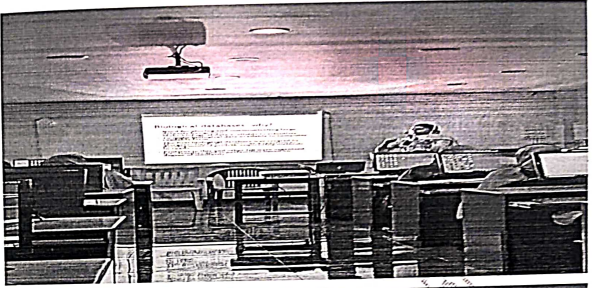


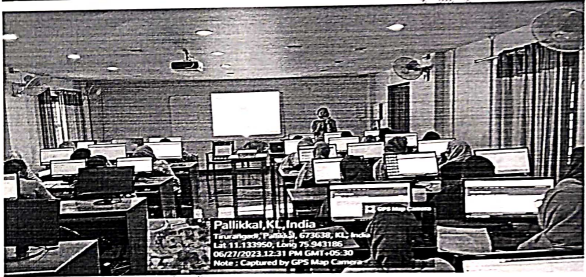


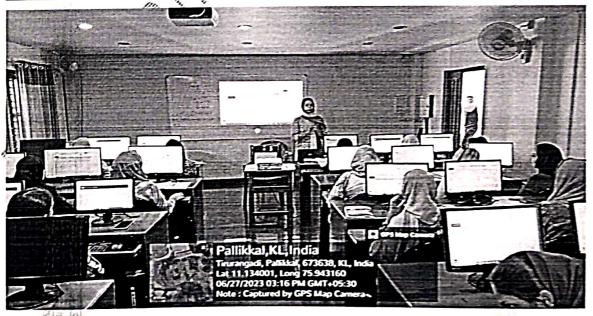
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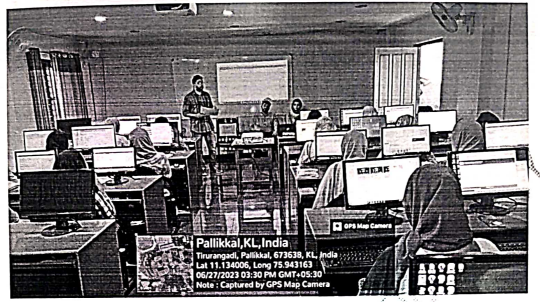






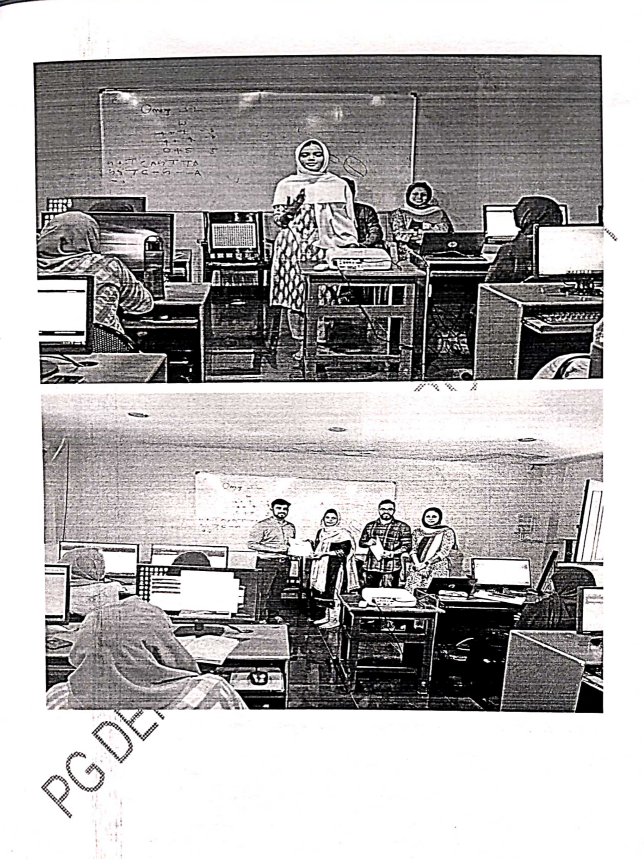


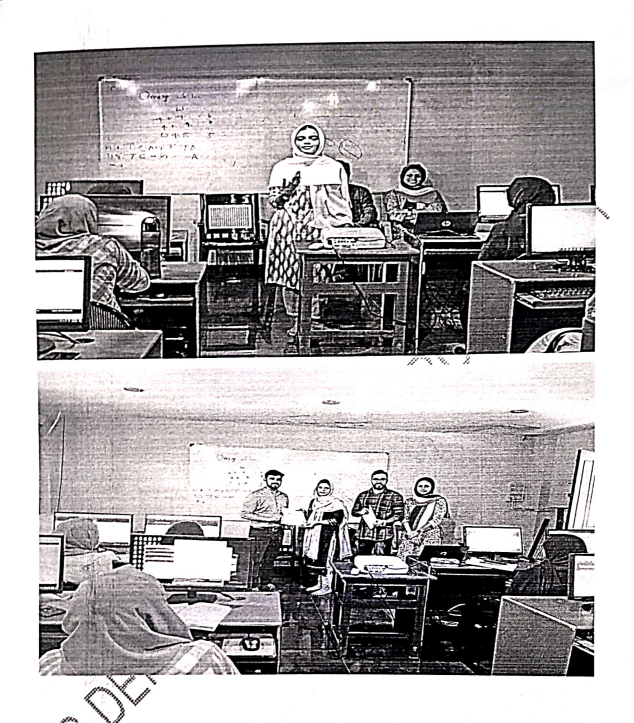




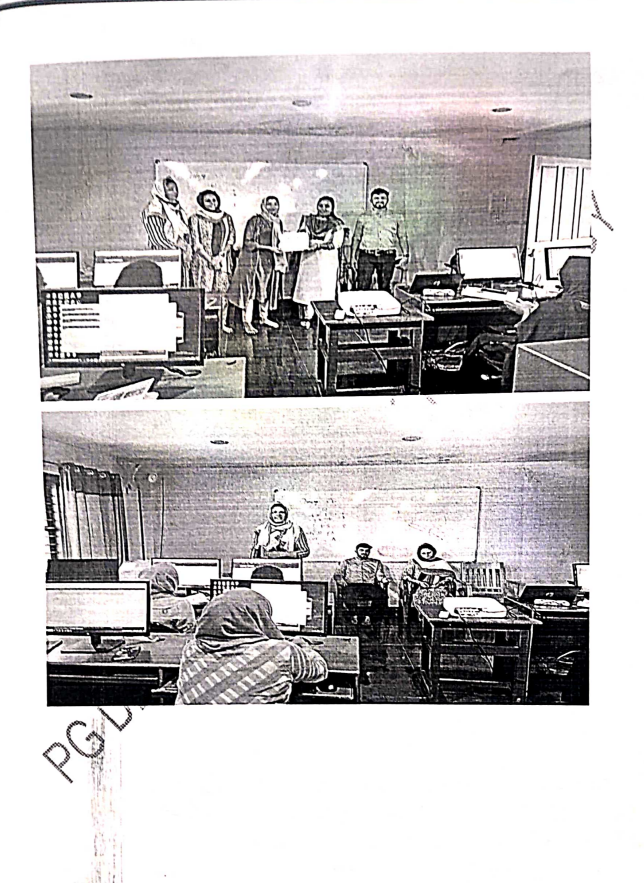
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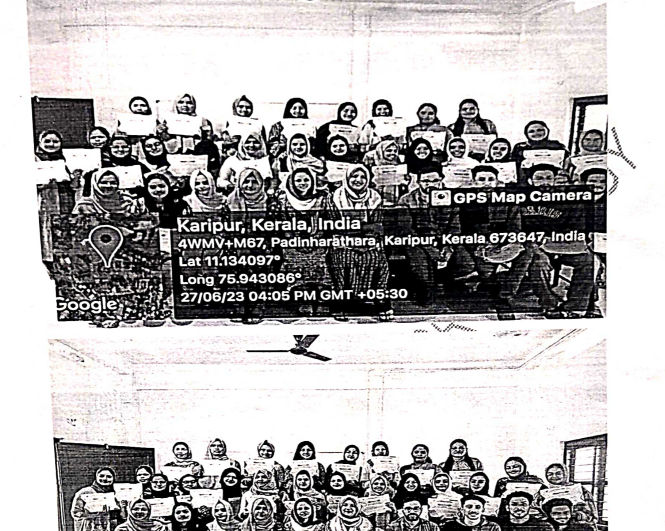






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CERTIFICATES

PG DEPARTMENT OF MICROBIOLOGY EMEA COLLEGE OF ARTS & SCIENCE - KONDOTTI

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PG DEPARTMENT OF MICROBIOLOGY EMEA COLLEGE OF ARTS & SCIENCE - KONDOTTI

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METHODOLOGIES IN BIOLOGICAL RESEARCH CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELPHY

This is to corredy that Mir Mirs Tathirms Hita Valapita has participated in the workshop on Methodologies in t by the Post Graduate Department of Micro ndotti on 26th and 27th June 2023.

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PG DEPARTMENT OF MICROBIOLOGY EMEA COLLEGE OF ARTS & SCIENCE - KONDOTTI

CERTIFICATE

METHODOLOGIES IN BIOLOGICAL RESEARCH CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING

This is to certify that MEANER STANATIA . K. has participated in the workshop on Meth by the Post Graduate Department of Microbiology held at EMEA College Of Arts and nce, Kondotti on 26th and 27th June 2023.





PG DEPARTMENT OF MICROBIOLOGY EMEA COLLEGE OF ARTS & SCIENCE - KONDOTTI

CERTIFICATE

METHODOLOGIES IN BIOLOGICAL RESEARCH "CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING"

This is to certify that Mr. Mrs. Shimma. M.K. has participated in the workshop on Methodologies in biological research organized by the Post Graduate Department of Microbiology heid at EMEA College Of Arts and nce, Kondolti on 26th and 27th June 2023.

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Dr. SHUITHOMAS HOD, Dept Of MICROBIOLOGY E.M.E.A. COLLEGE OF ARTS & SCIENCE KONDOTTY, MALAPPURAM, Pin: 673 638



PG DEPARTMENT OF MICROBIOLOGY EMEA COLLEGE OF ARTS & SCIENCE - KONDOTTI



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METHODOLOGIES IN BIOLOGICAL RESEARCH "CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING"

Trus is to certify that Mr. Mrs. Shamina . L. has participated in the workshop on Methodologies in biological research organized by the Post Graduate Department of Microbiology Inekt at EMEA College Of Arts and Science, Kondotti on 26th and 27th June 2023.









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WORKSHOP ON METHODOLOGIES IN BIOLOGICAL RESEARCH CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING®

THE IS TO COTTHY THAT MY MES Aysha JETShana has participated in the workshop on Methodologies in biological research organized

by the Post Graduate Department of Microbiology held at EMEA College Of Arts and Science, Kondotti on 26th and 27th June 2023.









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METHODOLOGIES IN BIOLOGICAL RESEARCH "CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING"

This is to certify that Mr. Mrs. Talhima Inas : A.P. has participated in the workshop on Methodologies in biological research organized by the Post Graduate Department of Microbiology held at EMEA College Of Arts and Science, Kondotti on 26th and 27th June 2023.









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METHODOLOGIES IN BIOLOGICAL RESEARCH "CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING"

This is to certify that Mr./Mrs Thaifa Berri 15 has participated in the workshop on Methodologies in biological research organized by the Post Graduate Department of Microbiology held at EMEA College Of Arts and Science, Kondotti on 26th and 27th June 2023.











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CERTIFICATE

METHODOLOGIES IN BIOLOGICAL RESEARCH "CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING"

This is to certify that Mr. Mars Nihila .. Chukkat. has participated in the workshop on Methodologies in biological research organized by the Post Graduate Department of Microbiology held at EMEA College Of Arts and Science, Kondotti on 26th and 27th June 2023.







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METHODOLOGIES IN BIOLOGICAL RESEARCH CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING*

This is to certify that Mr. Mrs Shahna V.T

has participated in the workshop on Methodologies in biological research organized by the Post Graduate Department of Microbiology held at EMEA College Of Arts and Science, Kondotti on 26th and 27th June 2023.







PG DEPARTMENT OF MICROBIOLOGY EMEA COLLEGE OF ARTS & SCIENCE - KONDOFTA



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WORKSHOP ON METHODOLOGIES IN BIOLOGICAL RESEARCH

"CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING"

has participated in the workshop on Methodologies in biological research organized

by the Post Graduate Department of Microbiology held at EMEA College Of Arts and

This is to certify that Mr. Mrs. Rinaha ... P.

Science, Kondotti on 26th and 27th June 2023.



METHODOLOGIES IN BIOLOGICAL RESEARCH "CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING"

This is to certify that Mr. Mrs. Hannath . T.K. has participated in the workshop on Methodologies in biological research organized by the Post Graduate Department of Microbiology held at EMEA College Of Arts and Science, Kondotti on 26th and 27th June 2023.





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This is to certify that Mr./Mrs. Falhima... Hudha... M.K. has participated in the workshop on Methodologies in biological research organized by the Post Graduate Department of Microbiology held at EMEA College Of Arts and Science, Kondotti on 26th and 27th June 2023.





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This is to certify that Mr. Mrs. Ablana . E has participated in the workshop on Methodologies in biological research organized by the Post Graduate Department of Microbiology held at EMEA College Of Arts and Science, Kondotti on 26th and 27th June 2023.





PG DEPARTMENT OF MICROBIOLOGY EMEA COLLEGE OF ARTS & SCIENCE - KONLEAU H



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EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTY

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PG Department of Microbiology

WORKSHOPE ON

Methodologies in biological research

Construction of Phylogenic tree and Protein Modeling - Regularition form

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Dr. SHIN THOMAS
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WORKSHOPE ON

Methodologies in biological research

Construction of Phylogenic tree and Protein Modeling

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1.	suhana k	Schora	Luhara
2.	Aysha Abdulla C.A	1	1
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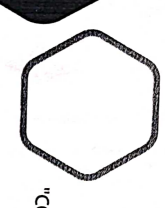
HOU, Dept. OF MICROBIOLOGY
E.M.E.A. COLLEGE OF ARTS & SCIENCE
KONDOTTY, MALAPPURAM, Pin: 673 638

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PG DEPARTMENT OF MICROBIOLOGY EMEA COLLEGE OF ARTS & SCIENCE - KONDOTT

Aided by Govt. of Kerala | Affiliated to the University of Calicut | Re-accredited with 'A' Grade by NAAC





"CONSTRUCTION OF PHYLOGENETIC TREE AND PROTEIN MODELING" METHODOLOGIES IN BIOLOGICAL RESEARCH **WORKSHOP ON**

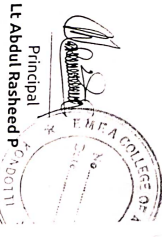
This is to certify that Mr./Mrs....

by the Post Graduate Department of Microbiology held at EMEA College Of Arts and has participated in the workshop on Methodologies in biological research organized Science, Kondotti on 26th and 27th June 2023

Coordinator Rasiya KT

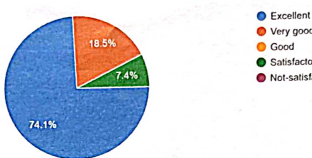
Head of the Department

Dr Shiji Thomas



FEEDBACK

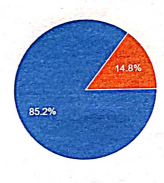
The contribution of the workshop to an in-depth analysis of the theme proposed: 27 responses



- Very good Good
- Satisfactory
- Not-satisfactory

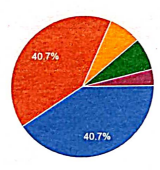
2. Quality of the presentations by the resource persons:

27 responses



- Excellent
- Very good
- Good
- Satisfactory
- Not-satisfactory

Adherence to the time schedule 3. 27 responses

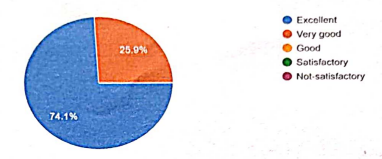


- Excellent
- Very good
- Good
- Satisfactory
- Not-satisfactory

Dr. SHIJI THOMAS HOD, Dept. Of MICROBIOLOGY E.M.E.A. COLLEGE OF ARTS & SCIENCE KOHDOTTY, MALAPPURAM, Pin: 573 638

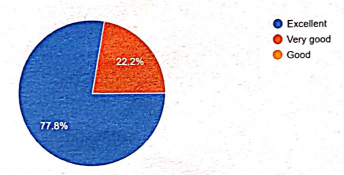
4.Relevance and content of the lectures of resource persons to the topic concerned of the workshop

27 responses



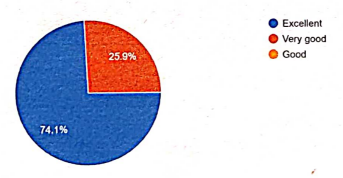
5. Speak loudly and clearly

27 responses

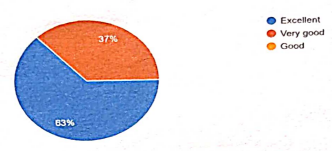


6. Utility of the work shop from the point of view of updating Knowledge:

27 responses

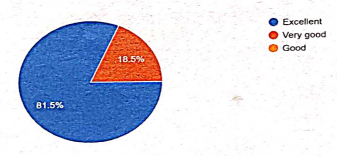


7. Utility of the work shop for enhancing the core skills of the participants 27 responses



8. Workshop was useful:

27 responses



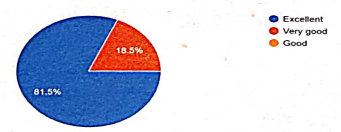
9. Hospitality:

27 responses



10 .Overall assessment:

27 responses



REPORT

on Reasearch Methodology Workshop SESSION -2 Synopsis Writing And Presentation

Organized by PG Department of History and West Asian Studies

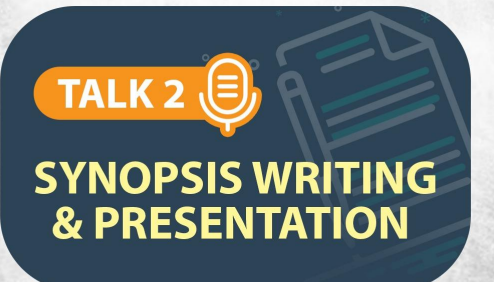
on
5-12-23
EMEA College of Arts and Science, Kondotti

PG DEPARTMENT OF HISTORY & WEST ASIAN STUDIES ASSOCIATION

TY

EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTY
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Research Methodology Seminar Series



2023 TUESDAY
DEC. 05 G12 CLASSROOM

The PG Department of History at EMEA College of Arts and Science, Kondotty, organized an insightful and educative program on the 5TH of December 2023. Held at the Final year class room, the event was themed around "Synopsis writing and Presentation" and featured Dr. Nisar.U as the resource person. The program aimed to offer students valuable insights into the crucial aspects of formulating research problems and preparing effective synopses in the field of history.

The event commenced with a warm welcome by Mr. Firoz.K.T aderie among the participants. His opening remarks were both cordial and encouraging, effectively setting the tone for the Workshop. He articulated the importance of research in academic growth and urged students to make the most of the knowledge. He highlighted the vital role research plays in understanding historical contexts and the role it plays in shaping our understanding of history. Dr. Nisar.U delivered an informative and engaging session, providing insights into the intricacies of selecting research problems and the art of preparing effective synopses

A total of 52 students from the Department ry enthusiastically participated in the program. Their active involvement and eagerness to learn were palpable throughout the event, making the program a truly engaging and rewarding experience. The students, along with the esteemed guest speakers, made this event an enriching experience for all participants.









SEMINAR REPORT

on

Trends And Innovative Changes in Historical Reasearch Methodology

DAY 1

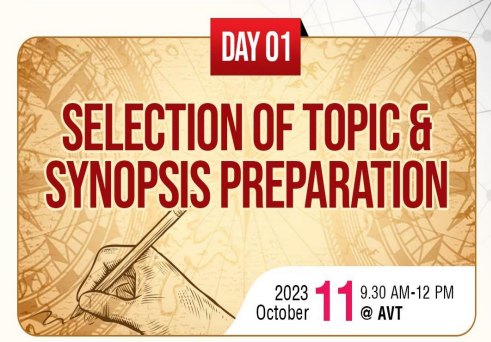
Selection of Topic & Synopsis Preparation

Organized by PG Department of History and West Asian Studies

on
11-10-2023
EMEA College of Arts and Science, Kondotti

Seminar Series on

Trends and Innovative Changes in Historical Research Methodology



Resource Person:

Dr. P.P. Abdul Razak

(EC member, Kerala Council for Historical Research.) Former Dean, Faculty of Humanities University of Calicut





PG Department of History and West Asian Studies EMEA College of Arts and Science - Kondotty

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Coordinator: Prof. K.M. Aboobacker

The PG Department of History at EMEA College of Arts and Science, Kondotty, organized an insightful and educative program on the 11th of October 2023. Held at the Audio Visual Theatre, the event was themed around "Selection of Problem and Synopsis Preparation" and featured Dr. PP Abdul Razak as the resource person. The program aimed to offer students valuable insights into the crucial aspects of formulating research problems and preparing effective synopses in the field of history.

The event commenced with a warm welcome by Mr. Muhammed Shafi T. His introductory speech set a welcoming atmosphere, creating a sense of camaraderie among the participants. His opening remarks were both cordial and encouraging, effectively setting the tone for the seminar. Professor KM Aboobacker, in his presidential address, emphasized the significance of the seminar's theme. He articulated the importance of research in academic growth and urged students to make the most of the knowledge that Dr. PP Abdul Razak, our resource person, would impart. Dr. Ibrahim Cholakkal inaugurated the program and took the opportunity to motivate students. He highlighted the vital role research plays in understanding historical contexts and the role it plays in shaping our understanding of history. The highlight of the program was Dr. PP Abdul Razak's session. As a former Dean of the University of Calicut and an Executive Committee member, he brought a wealth of experience and expertise to his presentation. Dr. Razak delivered an informative and engaging session, providing insights into the intricacies of selecting research problems and the art of preparing effective synopses. His wealth of knowledge and depth of experience were evident as he guided students through the complexities of historical research. Dr. Ashraf Valoor, in his felicitation speech, praised the department's commitment to organizing such events that enrich the academic experience. He underscored the importance of research in expanding horizons and encouraged students to explore the diverse field of history. The program concluded with a vote of thanks delivered by Ms. Sehla Khansah, expressing gratitude to all participants, faculty members, and the resource person for their active participation and contributions to making the program a success.

A total of 103 students from the PG Department of History enthusiastically participated in the program. Their active involvement and eagerness to learn were

palpable throughout the event, making the program a truly engaging and rewarding experience. The program on "Selection of Problem and Synopsis Preparation" organized by the PG Department of History at EMEA College of Arts and Science, Kondotty, on 11th October 2023, was a significant success. The students, along with the esteemed guest speakers, made this event an enriching experience for all participants.

Dr. PP Abdul Razak's session, in particular, proved to be a treasure trove of knowledge and insights, leaving students with a profound understanding of the complexities and nuances of historical research.





REPORT WORKSHOP ON LOCAL HISTORY WRITING &



DOCUMENTATION

PG DEPARTMENT OF HISTORY AND WEST ASIAN STUDIES

on 20th JULY 2023

at PSMO College, Tirurangadi



PG DEPARTMENT OF HISTORY & WEST ASIAN STUDIES

EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTY
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RESEARCH DEPARTMENT OF HISTORY

PSMO COLLEGE, TIRURANGADI



Abdul Rahoof

(Asst.Prof of History, PSMO College)



The PG Department of History and West Asian Studies organized a workshop on local history writing and documentation on 20th July ,2023 at PSMO College , Tirurangadi. This workshop was mainly intended for the final year students in order to help their project work. Mr. Abdul Raof (Assistant Professor, PSMO College, Tirurangadi) delivered the key address

This report outlines the key discussions and outcomes of a workshop conducted on local history writing. The workshop aimed to equip participants with the necessary skills and knowledge to effectively document and interpret the rich historical narratives of their communities. By bringing together historians, and students the workshop strived to raise awareness of the significance of local history writing and foster a sense of community engagement in preserving cultural heritage. The participants were introduced to successful examples of local history projects that had a lasting impact on their respective communities.

Objectives of the Workshop:

- a. To emphasize the importance of local history writing in preserving and promoting community heritage.
- b. To provide participants with tools and methodologies for researching and documenting local history.
- c. To highlight the role of community involvement in ensuring the accuracy and inclusivity of local historical narratives.
- d. To explore the potential of digital platforms in disseminating local historical information and engaging a wider audience.
- e. To develop strategies for sustainable funding and preservation of historical records and materials.

Methodologies and Tools for Research:

Experts shared their expertise on conducting primary and secondary research for local history writing. They emphasized the importance of utilizing archival records, oral histories, and other primary sources to uncover hidden stories and bring historical events to life. The participants had the opportunity to learn about effective research techniques and explore various sources of historical information specific to their community.

Outcomes:

- a. Increased awareness and understanding of the importance of local history writing in preserving community heritage.
- b. Enhanced knowledge and skills among participants regarding research techniques and methodologies for documenting local history.
- c. Emphasis on community involvement and inclusivity to create balanced and diverse historical narratives.
- d. Acknowledgment of the potential of digital platforms in preserving, accessing, and disseminating local historical information.
- e. Development of strategies for sustainable funding and preservation of historical records and materials.

Conclusion:

The workshop on local history writing successfully created a platform for participants to explore, learn, and share insights on preserving community heritage. By highlighting the significance of local history, equipping participants with research methodologies, and fostering community involvement, the workshop reinforced the value of this vital field. With increased awareness and skills, participants are encouraged to contribute actively to the documentation and preservation of their local histories, ensuring the richness of their community heritage for generations to come.





