



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

Affiliated to Osmania University, Accredited by NAAC with 'A+' Grade



SEMINAR ON CRYPTO CURRENCY – ITS IMPACT ON INDIAN ECONOMY

organized by

Department of Commerce

Date: 19TH July 2024

Time: 10:30 AM

Venue: RJP Hall

Resource Persons

Syed Najeeb Uddin
(Principal Limra Digree
College)

Convenors:

Dr. Ahmed Mohiuddin (HOD)
Mrs. Nasreen Sultana(HOD)

Organisers:

Mrs. Azra Fatima
Mrs. Ruqia Fatima
Mrs. Asiya Sultana
Mr. Mohd Amjad

Patrons

Janab Mujahid Alam Kan
Honorable Joint Secretary

Prof. Ahmed Baig
Director,
Anwarul Uloom Group of
Institutions
Prof. Mohammed abdul Razzak
Principal, AUC

Dr. Shaik Shafeequr Rahman
Vice Principal, AUC

M. S. A. Fatima
PRINCIPAL
Anwarul Uloom College (Autonomous)
New Malipally, Hyderabad-01.

Dr. Mehdi Bano

IQAC - Coordinator

M. S. A. Fatima
COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Malipally, Hyderabad.



ANWARUL ULOOM COLLEGE

(Autonomous)

(Accredited by NAAC with 'A' Grade)

(Affiliated to Osmania University, Hyderabad)

(A Muslim Minority Institution)

Ref. No.

Date _____

CIRCULAR

All the staff members and students are informed that our institution organizes a seminar on the topic “CRYPTO CURRENCY – ITS IMPACT ON INDIAN ECONOMY” Date: 19-07-2024

Time: 10:30 AM Venue: G2.

The aim of this seminar is to introduce the students and faculty members about future of crypto currency and its impact on Indian Economy. This seminar would serve as a platform to update their familiarity with up-coming utilization and uses of crypto currency. This seminar was co-hosted by The Department of Commerce and Limra Degree College, Habeeb Nager, Hyderabad, based on MOU between the colleges.

Copy to : All HoD's


Principal


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01

PROGRAM REPORT

Program Name : CRYPTO CURRENCY – ITS IMPACT ON INDIAN ECONOMY"

Date of activity : 19th July, 2024 Time : 10:30 Onwards

Venue : R J P Hall

Organised By : Department of Commerce

Number of Participants: Faculty-15, Students- 20

This seminar was co-hosted by The Department of Commerce and Limra Degree College, Habeeb Nager, Hyderabad, based on MOU between the colleges.

Objectives of the seminar:

1. The main objective of this seminar to introduce problems of traditional currencies.
2. The other objective being to introduce about security wallets and exchanges.
3. The objective of this seminar is to introduce about investment frame work and how to manage risk in the current scenario.

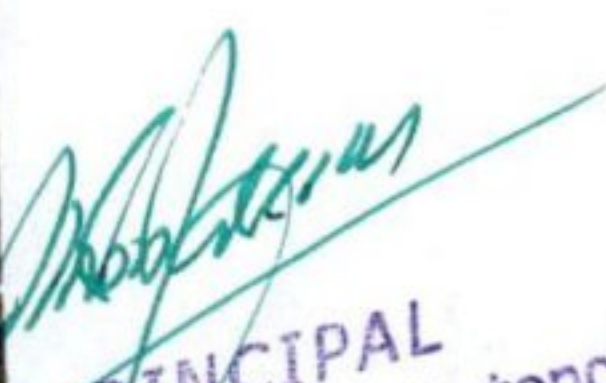
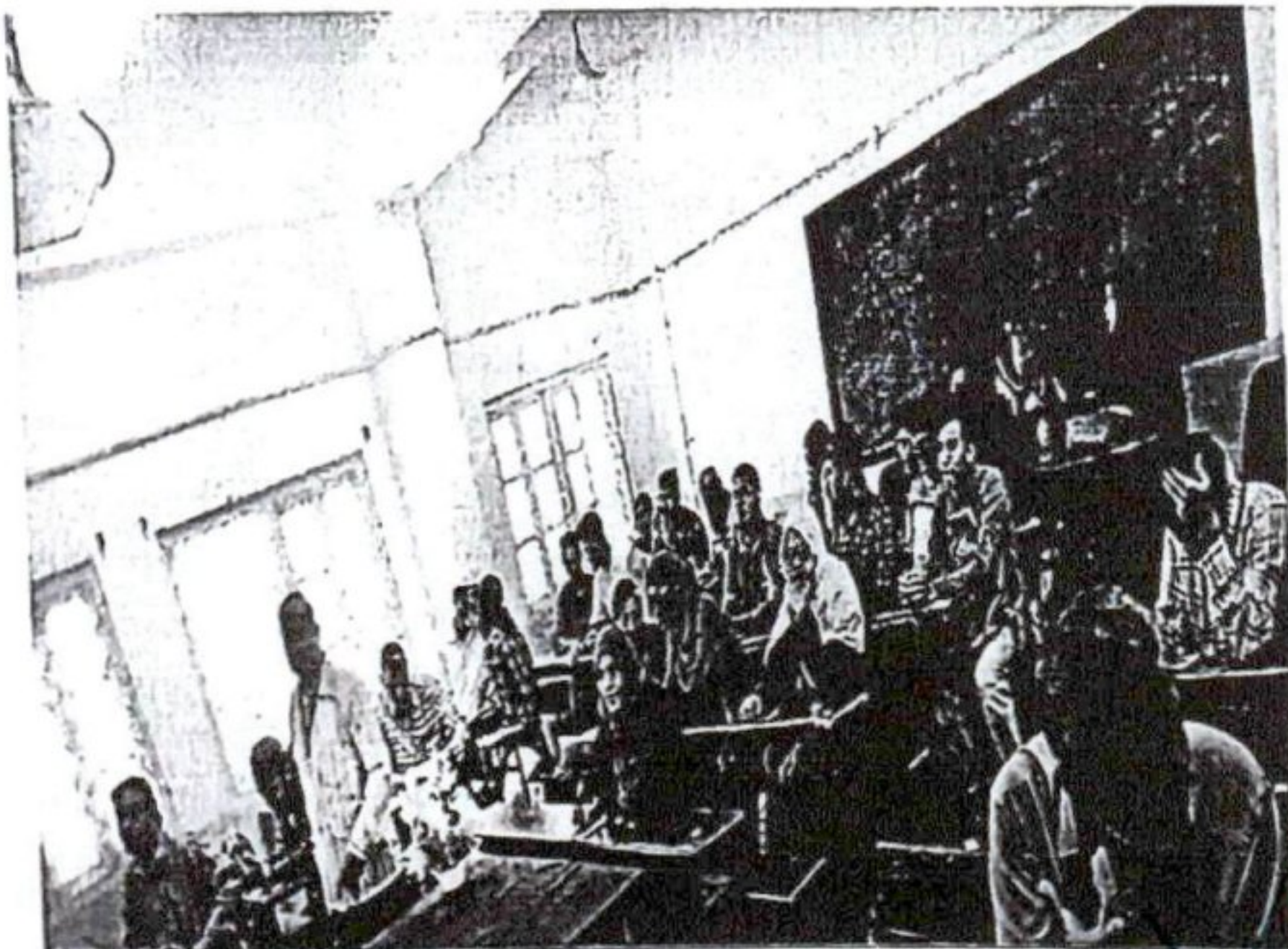
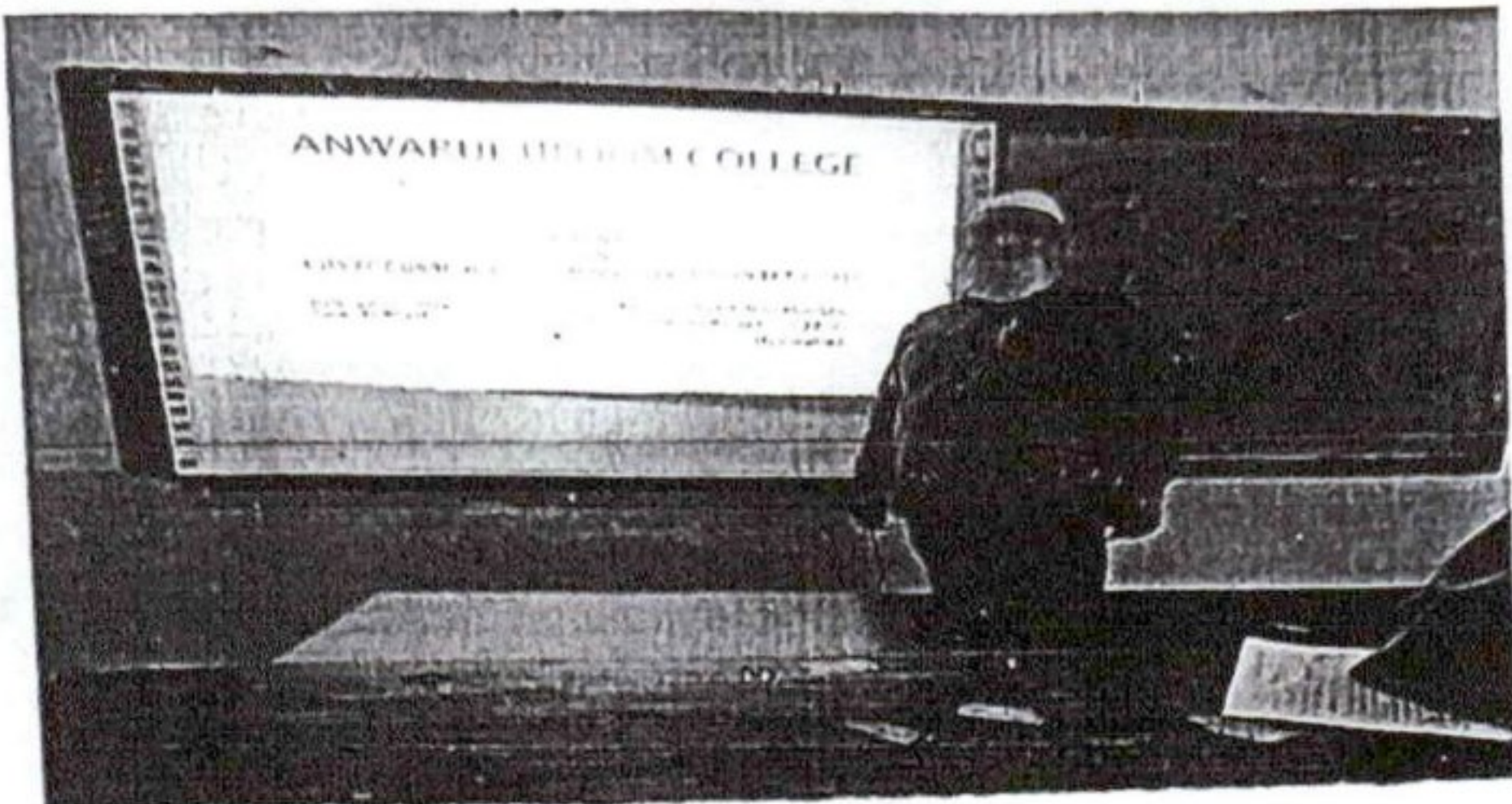
Outcomes of the program:

1. Upon Completion of this seminar students will be able to understand crypto currencies.
2. The participants will be able to invest in crypto currency for long term investments in bitcoins.
3. The audience will understand the pros and cons of crypto currency.

Program Co-ordinator

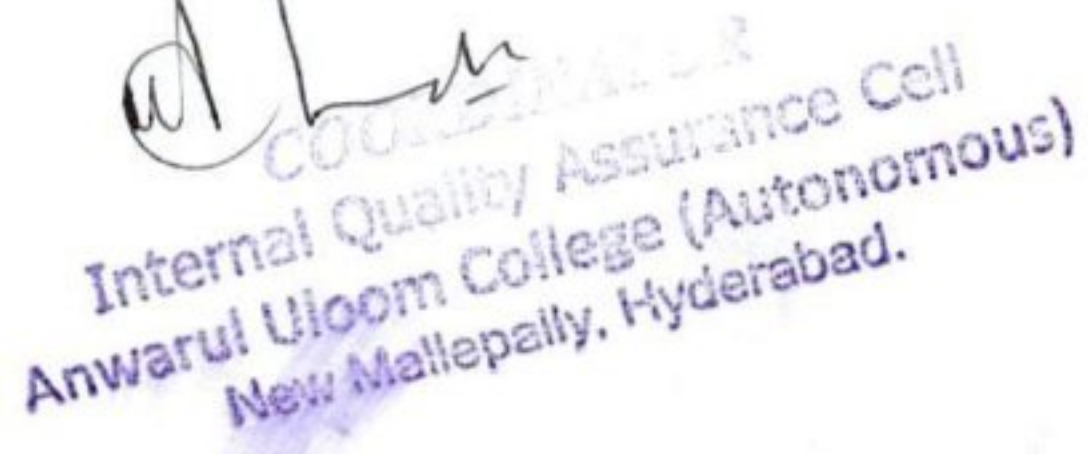
Ahmed
AHMED
Department of Commerce
Anwarul Uloom College
New Mallepally, Hyd-500 001/0

Mohamed
PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



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Page 2 of 5



Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



HEAD
Department of Commerce
Anwarul Uloom College
New Mallepally, Hyd-500 001 T.G

ATTENDANCE SHEET

Name of the program : CRYPTO CURRENCY- ITS IMPACT ON INDIAN ECONOMY

Date: 19th July, 2024

Program Co-ordinator

 Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

HOD

ATTENDANCE SHEET

Name of the program : CRYPTO CURRENCY- ITS IMPACT ON INDIAN ECONOMY

Date: 19th July, 2024

Program Co-ordinator

HOD
HEAD
Department of Commerce
Anwarul Uloom College
New Mallegally, Hyd-500 001 T.G.

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**Anwarul Uloom College (Autonomous)
(Affiliated to Osmania University)
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New Mallepally, Hyderabad- 500001, T.S., India



PATRONS

**Nawab Mehboob Alam Khan
Hon'ble Secretary, Anwarul Uloom
Educational Association**

**Nawab Mujahid Alam Khan
Hon'ble Joint Secretary, Anwarul Uloom
Educational Association**

**Mr. Ahmed Baig
Director, Anwarul Uloom Group of
Institution**

**Mr. Mohammed Abdul Razzak
Principal, Anwarul Uloom College**

**Dr. Shaik Shafeequr Rehman
Vice Principal, Anwarul Uloom College**

Department of Botany

**One Day Webinar on
OMICS DATA ANALYSIS**

Resource Persons

**Dr. Vivek Chandramoham
CEO, Insilicomics**

**Organized by
Dr. Bibi Hafsa Azra,
HOD Botany**

Online Mode

Program Coordinator

**PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01. o. -9160575426**

**COORDINATOR
Quality Assurance Cell
(Autonomous)**

Note: Webinar link will be provided after registration

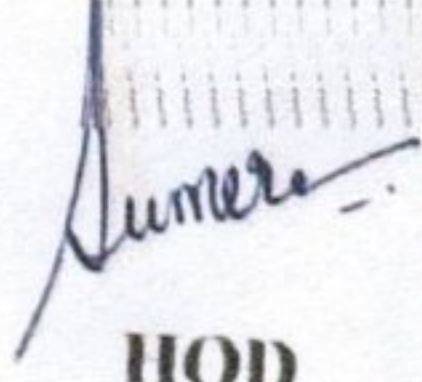


Circular

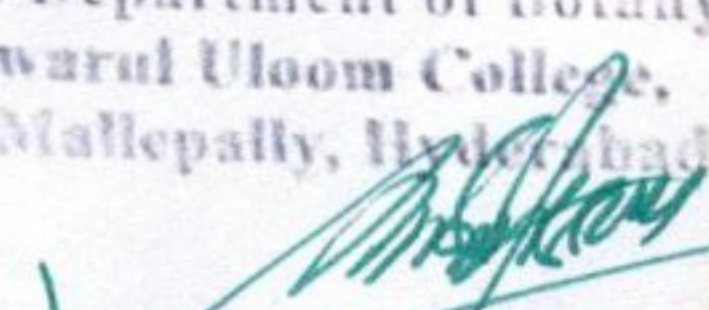
All the Students of UG & PG are hereby informed to attend Webinar on "Omics Data Analysis". All have to Join the webinar on 1st August 2024. Interested Students can Register their names wth the Department.

Copy to Students and staff


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


HOD

Head Department of Botany
Anwarul Uloom College,
New Mallepally, Hyderabad.


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New Mallepally, Hyderabad-01.

Program Report

Webinar on “ Omics Data Analysis ”

Venue : Dept. of Botany , Anwarul Uloom College, New Mallepally , Hyd.

Date : 1 August 2024

Timings : 12:30 pm

Resource Persons: Dr. Vivek Chandramohan CEO , Insilicomics

Participants :

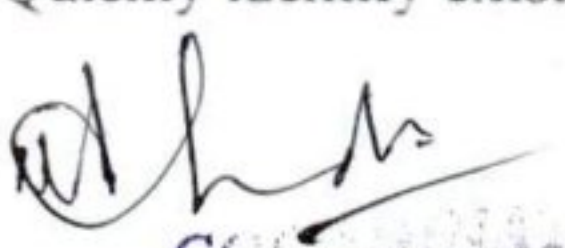
B.Sc & M.Sc Students

Objectives :

- Optimize drug formulations and predict potential safety issues for various dosage forms such as Solid orals, Complex injectables, Transdermal patches etc.
- Computational tools can play a vital role in streamlining and de-risking vaccine development to achieve a faster process, lower costs, and higher vaccine efficacy.
- Digital Twin and Biosimulation are the key to cutting down time frames and costs in this area
- Pharmaceutical developers can expedite the development of safe and effective APIs for commercialization.

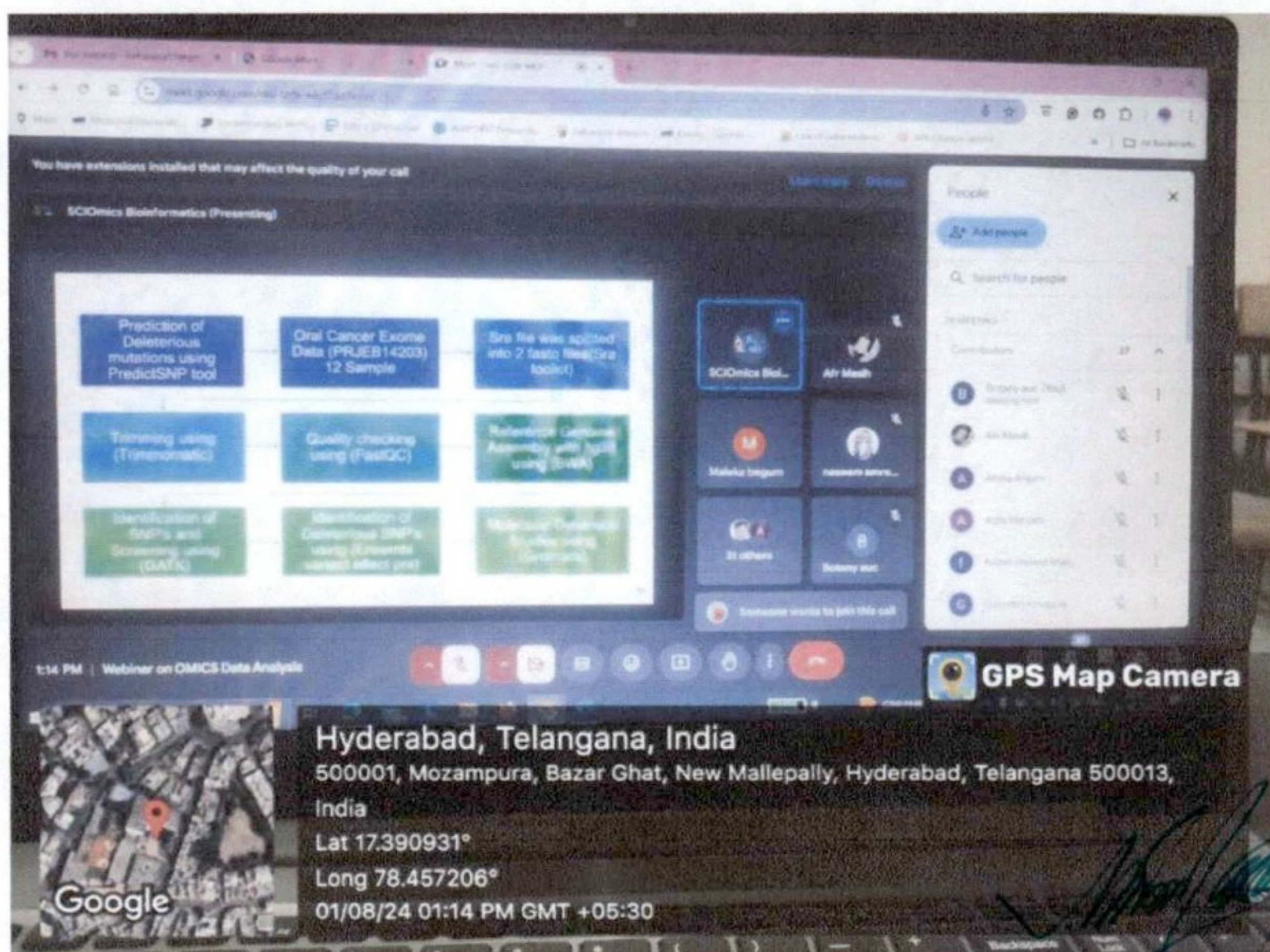
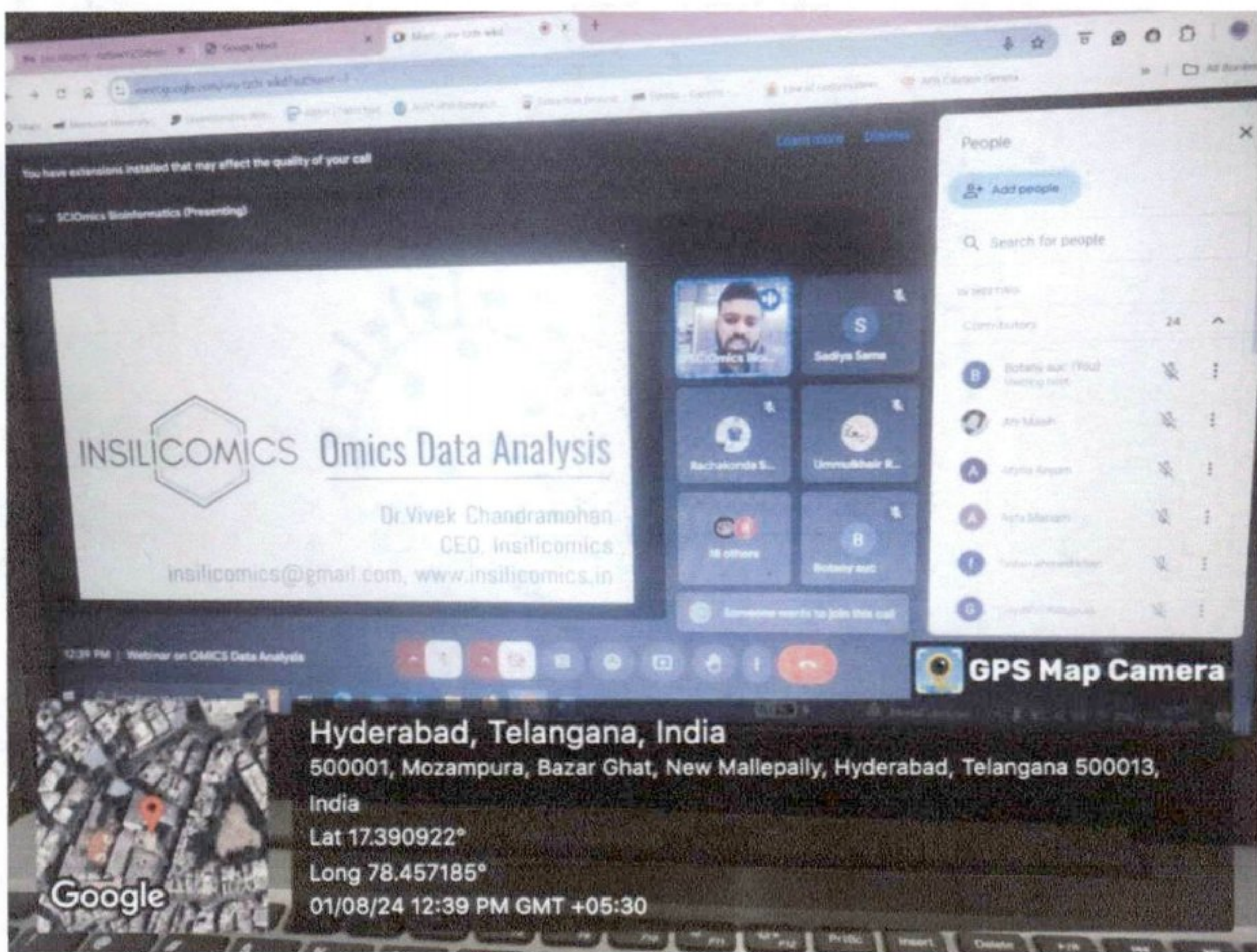
Learning Outcomes :

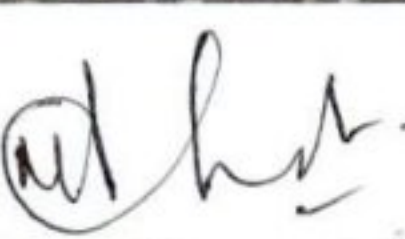
- Modeling and simulation techniques have revolutionized the field of drug discovery and development, enabling researchers to gain a deeper understanding of the molecular mechanisms underlying disease and the action of potential therapeutics.
- In silico modeling and simulation can help bring safe and effective drugs to market much faster and more efficiently.
- Unique combination of bioinformatics and virtual patients provides effective support throughout vaccine development, from design to regulatory approval
- Quickly identify existing vaccine cross-reactivity to boost treatment effectiveness


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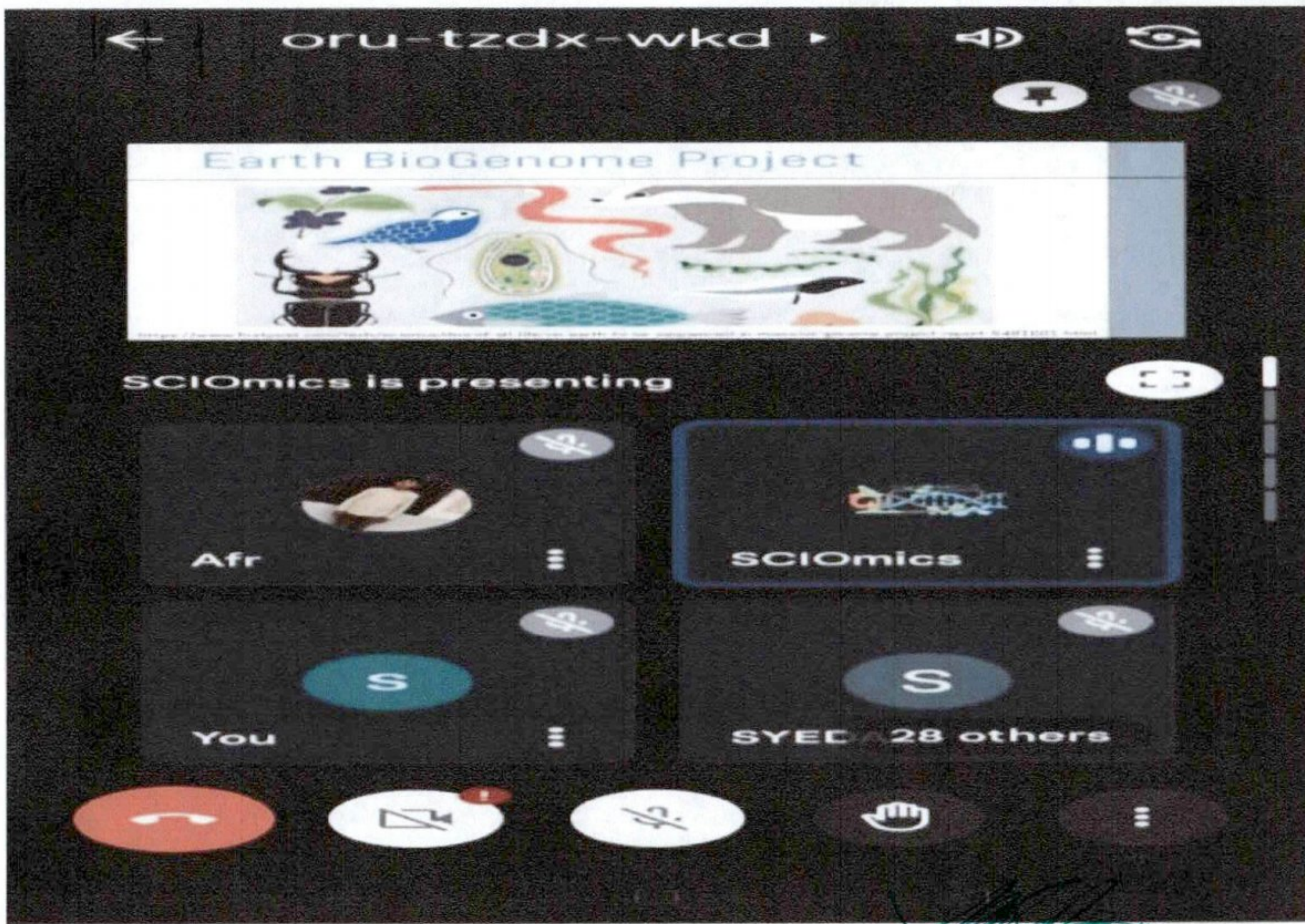

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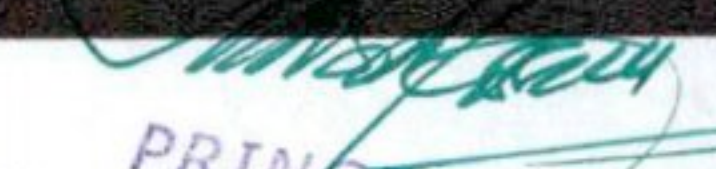



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BYOB WORKSHOP

PERSONALITY EFFECTIVENESS AND GROOMING WORKSHOP

ORGANISED BY

Internal Quality Assurance Cell (IQAC)

RESOURCE PERSON



SMARANIKA BHATTACHARYA
YOUTH WELLBEING EXPERT

PATRONS

JANAB NAWAB MAHABOOB ALAM KHAN
Hon'ble Secretary
Anwarul Uloom Education Association

JANAB NAWAB MUJAHED ALAM KHAN
Hon'ble Joint Secretary
Anwarul Uloom Education Association

PROF. AHMED BAIG
Director
Anwarul Uloom Group of Institutions

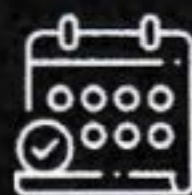
PROF. MOHD ABDULL RAZZAK
Principal
Anwarul Uloom College

DR. SHAIK SHAFEEQUR RAHMAN
Vice-Principal
Anwarul Uloom College

ORGANIZER

DR. MEHDI BANO

Coordinator Internal Quality Assurance Cell (IQAC),
Anwarul Uloom College, Hyderabad



12th
August, 2024



FROM 01:30 PM



RJP HALL,
AUC

A handwritten signature in black ink, appearing to read 'Mehdi Bano'.

COORDINATOR

Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

A handwritten signature in green ink, appearing to read 'Shafiqur Rahman'.

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Date: August 09, 2024

NOTICE

Internal Quality Assurance Cell (IQAC) of the college in collaboration with P&G is organizing **BYOB (Be YOUR OWN BOSS) Workshop – “Personal Effectiveness and Grooming Workshop”** on **August 12, 2024** at **1:30 p.m.** at RJP Hall of the college. Therefore, all the female students and teaching staff members are advised to attend the same.



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PROGRAM OBJECTIVES:

- With an emphasis on enhancing self-assurance, honing grooming techniques, and establishing a feeling of accountability as they set out on their path to a prosperous career, this painstakingly created curriculum seeks to empower young women.
- To promote self-reliance and leadership among young women.
- To enhance grooming, personality development, and personal effectiveness while providing a comprehensive manual for attaining success in both personal and professional spheres.
- Educate participants on the importance of personal grooming and how it affects first impressions, interviews, and overall professionalism.
- Improve verbal and non-verbal communication skills, ensuring participants can articulate their ideas and present themselves confidently in different settings.

PROGRAM OUTCOMES:

- Participants will leave the workshop feeling more confident in themselves and their abilities to succeed in both personal and professional arenas.
- Girls will learn practical grooming techniques that enhance their personal image and align with professional expectations.
- Improved communication skills will enable participants to express their ideas clearly, handle interviews more effectively, and collaborate in team environments.
- The workshop will instill a sense of professionalism in appearance, behavior, and communication that participants can apply in any career setting.
- P&G India placed a cherry on top by giving away special goodies to every guest, which made the event even more engaging and educational. This work with a well-known worldwide brand demonstrated how crucial industry cooperation is to advancing programs that encourage and elevate women.

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Hyderabad, Telangana, India

10-2-347/B/79, Feroz Gandhi Nagar, Indira Nagar, Asif Nagar, Hyderabad,

Telangana 500028, India

Lat 17.390801°

Long 78.456679°

12/08/24 01:48 PM GMT +05:30


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Date: 12 August, 2024

Time: 1:30 p.m.

Venue: RJP Hall

Workshop organized by Internal Quality Assurance Cell (IQAC) in collaboration with P&G on "Personal Effectiveness and Grooming Workshop"

ATTENDANCE SHEET

S.No.	Name of the Student	Group	Signature
01.	Fatima Sultana	B.A [E.H.P]	Fatima Sultana
02.	SAMAN QURUT-UL-AIN	B.A [E.H.P]	Saman
03.	Shaima Sayeed	BSC NZC	Shaima
04.	Kausar Khatoon	BSC NZC	Kausar
05.	Mariyam Abdullah bin Makhashin	BSC NZC	Mariyam
06.	Rakshah Fiza Khanam	BSC NZC	Rakshah
07.	Sumayya Maryam	BSC NZC	Sumayya
08.	Hafsa Hani	BSC NZC	Hafsa
09.	Tahseen Begum	BSC NZC	Tahseen
10.	Syeda Sania Fatima	Bsc NZC	Sania
11.	Ayesha Tahreem	Bcom(gen)	Ayesha T
12.	Nazneen Banu	Bcom(com)	Nazneen
13.	Alifiya NAAZ	Bcom(gen)	Alifiya
14.	Sabiya Fatima	BCOM(COM)	Sabiya
15.	Haniya fatima	Bcom (Comp)	Haniya
16.	Nooreen Khatija	Bcom (Comp)	Nooreen
17.	Zunera Begum	B.com (com)	Zunera
18.	Mehwish	B. com [com]	Mehwish
19.	Umaine Sharief	B.COM (Comp)	Umaine
20.	Mehsoor fatima	B. com (comp)	Mehsoor
21.	Sumayya fatima	B. com [G]	Sumayya
22.	Sabiya fatima	B. com (G)	Sabiya
23.	Shabana begum	BA [EHP]	Shabana

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Internal Quality Assurance Cell

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New Mallepally, Hyderabad-01.

PRINCIPAL

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New Mallepally, Hyderabad-01.

24.	Mohammedi Begum	B.A [EHP] 1 st Y.O	<u>Mohammedi Begum</u>
25	Sadia Tanveer	B.A [EHP] 1 st Y.O	<u>Sadia Tanveer</u>
26	Syeda Saleka	B.S.C [D.Z.C] 1 st Y.O	<u>Saleka</u>
27	Ashrafunnisa Leba	B.S.C (N.Z.C) 1 st Y.O	<u>Leba</u>
28.	Meha Ayesha	B.S.C (N.Z.C) 1 st Y.O	<u>Ayesha</u>
29.	Shams UnNisa	B.S.C (B.Z.C) 1 nd Y.O	<u>Shams</u>
30.	Shagufta Fatima	B.S.C (B.Z.C) 1 nd Y.O	<u>Shagufta Fatima</u>
31.	Ayesha Fatima	B.S.C (B.Z.C) 1 nd Y.O	<u>Ayesha</u>
32	Shafia Fathima	B.Com (com) 1 st Y.O	<u>Shafia Fathima</u>
33.	Syeda Asra Naaz	B.S.C (N.Z.C) 2 nd Y.O	<u>S. Asra</u>
34	Shifa Khatoon	B.Com [Computer]	<u>Shifa</u>
35.	Rukhiya Khatoon.	B.Sc [N.Z.C]	<u>Rukhiya Khatoon</u>
36.	Amtul Hafiz	B.A (EHP)	<u>Hafiz</u>
37.	Salma Begum	B.A (EHP)	<u>Salma</u>
38.	Tahmeena Begum	B.A (E.H.P)	<u>Tahmeena</u>
39.	Shifa Begum	B.A (E.H.P)	<u>Shifa</u>
40.	Faithath Begum	B.A (E.H.P)	<u>Faithath</u>
41	Tahreem Al Yashfeen	B.A (E.H.P)	<u>Yashfeen</u>
42	Namrah Ali Khan	B.A (E.H.P)	<u>Namrah</u>
43	Farha Fatima	B.A (E.H.P)	<u>Farha</u>
44.	Abiola Firdous.	B.A (E.H.P)	<u>Abiola</u>
45	Saba Unnisa	B.Com (Computer)	<u>Saba</u>
46.	Zohar Nazneen	B.Com [Computer]	<u>Zohar</u>
47.	Saima Begum	B.Com (Computer)	<u>Saima</u>
48.	Zainab Bint Ali	B.Com (Computer)	<u>Zainab</u>
49.	Sana Begum	B.Com [Computer]	<u>Sana</u>
50	Yasmeen Begum	B.Com [General]	<u>Yasmeen Begum</u>
51.	Hemera Begum	B.Sc (N.Z.C)	<u>Hemera</u>
52.	Haleema Banu	B.Sc (N.Z.C)	<u>Banu</u>
53	Asiya Begum	B.A [EPP]	<u>Asiya</u>
54.	Azra Begum	B.A (EPP)	<u>Azra</u>
55	Sara Fatima	B.A (EPP)	<u>Sara</u>

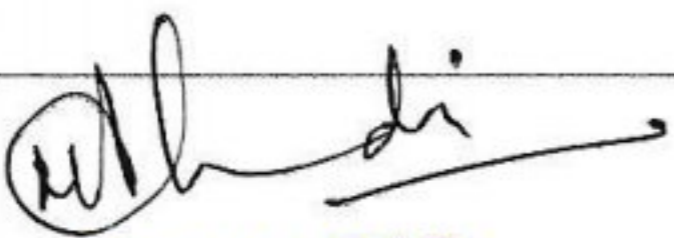
COORDINATOR

Internal Quality Assurance Cell
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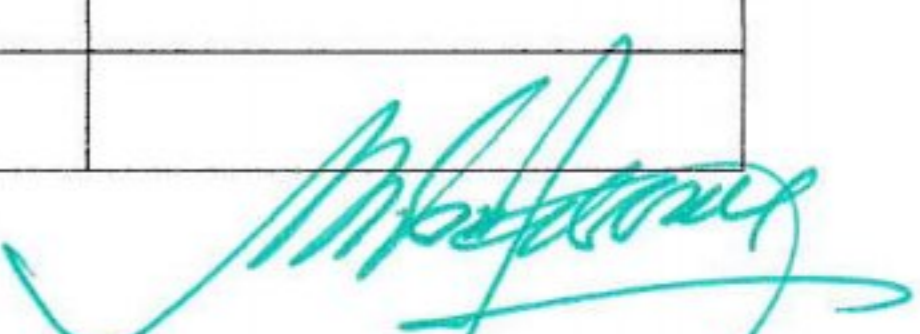
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56	Fabelha fatima	B.A (Epp) 3 rd yr	Fabelha
57	Afreen Taj	B.A (E.H.P) 2 nd year	Afreen
58	Hadiya Anjum	B.A [EHP] 3 rd yr	Hadiya
59	Mubaashera	B.A [EHP] 3 rd yr	Mubaashera
40	Sadiya	B.A [E.H.P] 3 rd yr	Sadiya
41	Khadija Jahan	B. (com)	Khadija
42	Azmath Begum	B. (com)	Azmath
43	Kanees fatima	B. (com)	Kanees
44	Aakifah Sayeed	B. (com)	Aakifah
45	Maadiha	B.A	Maadiha
46	Kulsum Khan	BSC (NZC)	Kulsum
47	Asiya Begum	BSC (NZC)	Asiya
48	Ashiya Begum	BSC (NZC)	Ashiya
49	Usra Fatima	BSC (NZC)	Usra
50	mahek	BSC (NZC)	Mahek
51	Syeda Jameel	B.A [EHP]	Syeda
52	Uzma SAMREEN	B.A [EHP]	Samreen
53	Sabika Mahek	B. (com)	Sabika
54	Afeen Begum	B.A (Epp)	Afeen
55	Malveen fatima	B.A (EPP)	Malveen
56	Najmus saheb	B.AHM APml	Najmus
57	Negash Kathath	B.A HPM	Negash
58	Alfa fatima	B.Sc (NZC)	Alfa



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Date: 25/08/2024

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NEW MALLEPALLY, HYDERABAD-500001, T.S. INDIA

A NATIONAL SEMINAR ON
THE ROLE OF ANALYTICAL TECHNIQUES IN
CHEMISTRY AND INDUSTRY

Dr. Mohammed Abdul Rasheed Naikodi,
Research Officer (Chemistry)
National Research Institute of Unani Medicine for
Skin Disorders, Erragadda, Hyderabad

Venue
RJP Hall
Saturday, 24th August 2024
11:00 am - 1:00 pm

ORGANIZED BY
THE DEPARTMENT OF CHEMISTRY

Patrons

Janab Mujahid Alam Khan
Honourable Joint Secretary, AUC

Prof. Ahmed Baig
Director, AUC

Prof. Mohd Abdul Razzak
Principal, AUC

Dr. Shaik Shafeequr Rahman
Vice Principal and COE, AUC

Dr. Syeda Sameena Aziz
Convenor & Head, Department of
Chemistry, AUC



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New Mallepally, Hyderabad-01.

W. COOKE
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



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Date: 22/08/2024

Circular

Students are hereby informed that the Department of Chemistry is organizing national seminar on The Role of Analytical Techniques in Chemistry and Industry with Dr. Mohammed Abdul Rasheed Naikodi being invited as the speaker for this event. The seminar will be on 24/08/2024 at the RJP hall.

PRINCIPAL

Copy to:

1. Hon'ble Chairman/secretary for kind info
2. Director
3. Principal Office
4. Students

[Handwritten signature of the Principal in blue ink]
PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



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Date: 25/08/2024

PROGRAM REPORT

Program name	:	A National Seminar on The Role of Analytical Techniques in Chemistry and Industry.
Date of activity	:	24/08/2024
Venue	:	RJP
Organized by	:	Dept. Of Chemistry

Objective of the program

- The students can able to learn about how analytical techniques are used to determine the structure of compound.
- Students can learn different techniques used in analysis of compounds.
- Students can easily learn separating and extraction of components present in the complex compounds.
- To explore the spectroscopic techniques to elucidate the information of natural products.
- The students can develop research interest and learn how to present the paper.

Topics Covered:

- Chromatography techniques like Paper Chromatography, Gas Chromatography, Ion Exchange Chromatography, HPLC and TLC.
- Spectroscopy methods like Mass Spectroscopy, Proton NMR Spectroscopy, Electronic Spectroscopy and Rotational Spectroscopy.

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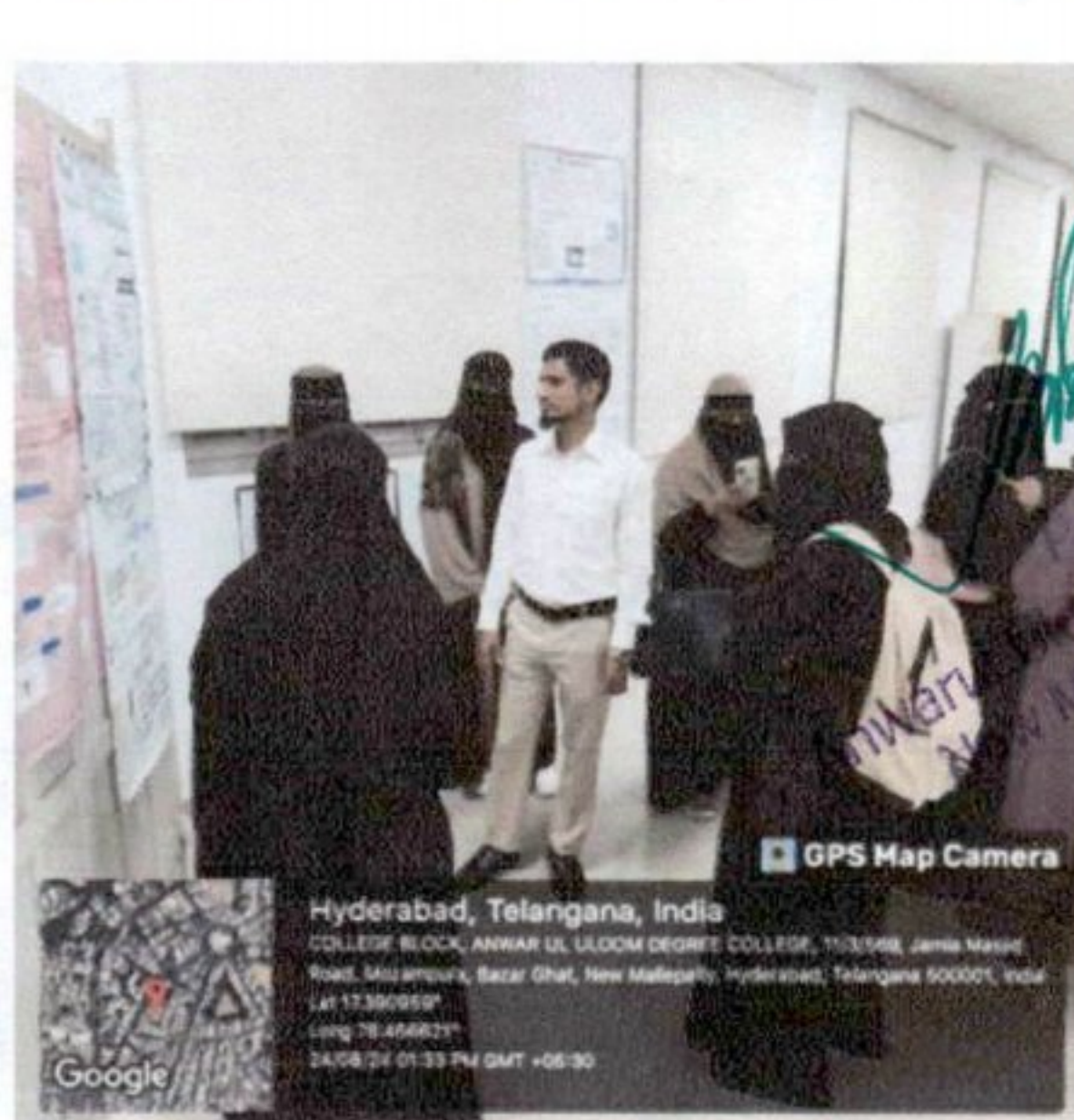
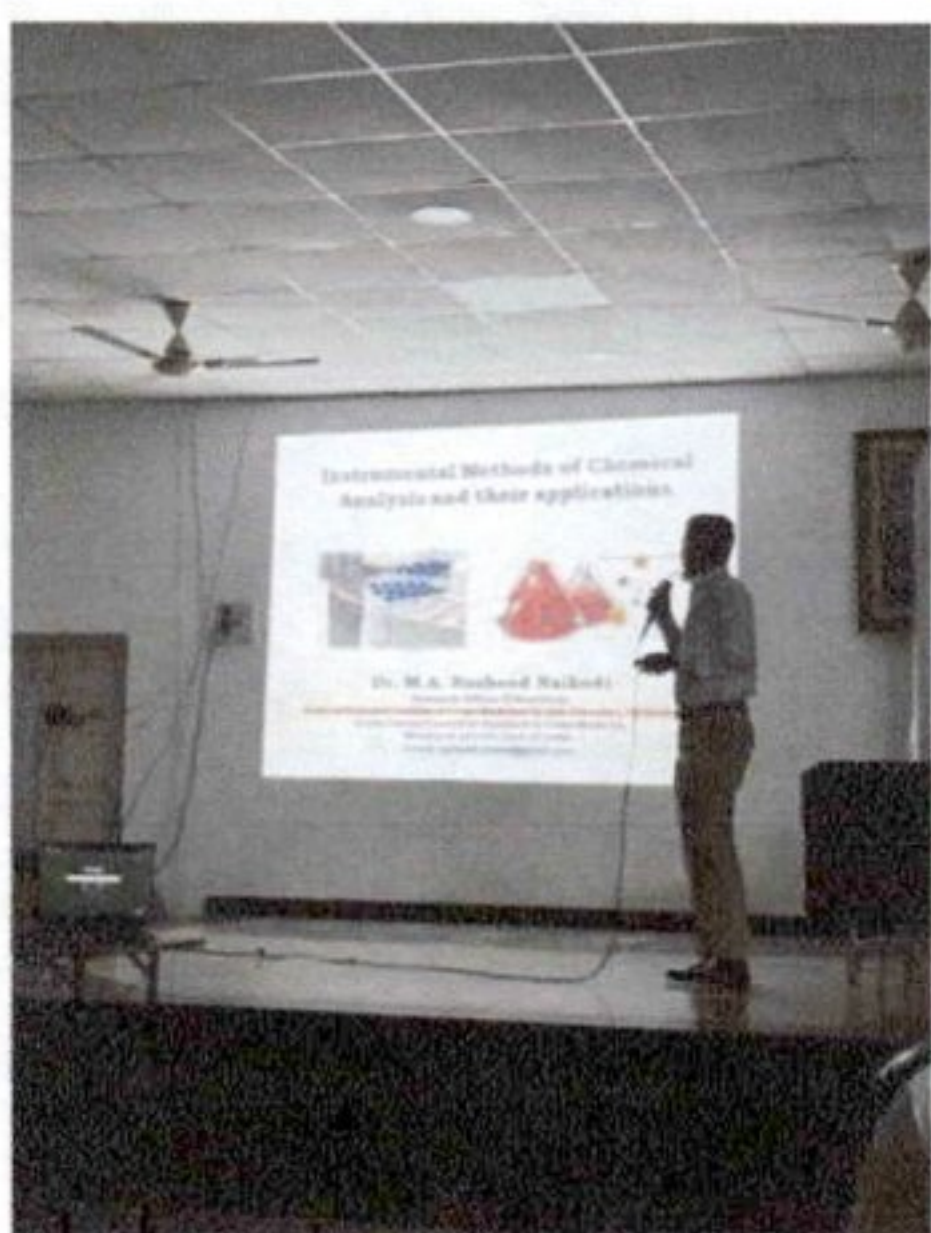
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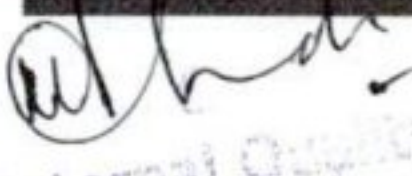
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Date: 25/08/2024

Outcome of the Program

Students learnt the analytical techniques for the determination of structure of compound, separation and extraction of components present in the complex compound & Spectroscopic elucidation of structure of a compound.



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New Mallepally, Hyderabad.

 Dr. N.C.I.P.A.L
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



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Program Co-ordinator

HOD

Date: 25/08/2024

ATTENDANCE SHEET

ANNUAL SEMINAR ON THE ROLE OF ANALYTICAL
TECHNIQUES IN CHEMISTRY 25 AUGUST 2024

ATTENDANCE SHEET

NAME OF THE PROGRAMME

DATE: 24/08/24

S.NO	PARTICIPANT NAME	SIGNATURE
1	Mohd. Sajid (Batch 2024)	
2	Syed. Farhan	
3	Mohd. Farhan	
4	Mohd. Imran	
5	Syed. Ahsan Hassan	
6	Mohd. Irfan	
7	Mohd. Nasiruddin Hanif	
8	Syed. Imran Hanif	
9	Syed. Javed Hanif	
10	Mohd. Irfan Hanif	
11	Mohd. Irfan Hanif	
12	Mohd. Irfan Hanif	
13	Mohd. Irfan Hanif	
14	Mohd. Irfan Hanif	
15	Mohd. Irfan Hanif	
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23	Mohd. Irfan Hanif	
24	Mohd. Irfan Hanif	
25	Mohd. Irfan Hanif	
26	Mohd. Irfan Hanif	
27	Mohd. Irfan Hanif	
28	Mohd. Irfan Hanif	
29	Syed. Farhan	
30	Mohd. Irfan Hanif	
31	Mohd. Irfan Hanif	

COORDINATOR
IQAC

HOD

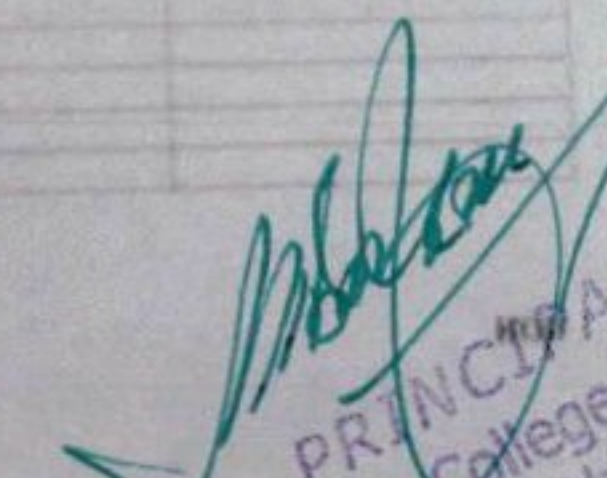
ATTENDANCE SHEET

NAME OF THE PROGRAMME

DATE: 24/08/24

S.NO	PARTICIPANT NAME	SIGNATURE
1	Mohd. Irfan Hanif	
2	Mohd. Irfan Hanif	
3	Mohd. Irfan Hanif	
4	Mohd. Irfan Hanif	
5	Mohd. Irfan Hanif	
6	Mohd. Irfan Hanif	
7	Mohd. Irfan Hanif	
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30	Mohd. Irfan Hanif	
31	Mohd. Irfan Hanif	

COORDINATOR
IQAC


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ATTENDANCE SHEET		
NAME OF THE PROGRAMME		
DATE		
S.NO	PARTICIPANT NAME	SIGNATURE
1	Javaid, Md. (B.Sc. B.Ed. 1992)	
2	Sana, Farzana (B.Sc. B.Ed. 1992)	
3	Syeda, Umme Kulsoom (B.Sc. B.Ed. 1992)	
4	Shameem, Afreen (B.Sc. B.Ed. 1992)	
5	Masooma, Eman (B.Sc. B.Ed. 1992)	
6	Masooma, Eman (B.Sc. B.Ed. 1992)	
7	Masooma, Eman (B.Sc. B.Ed. 1992)	
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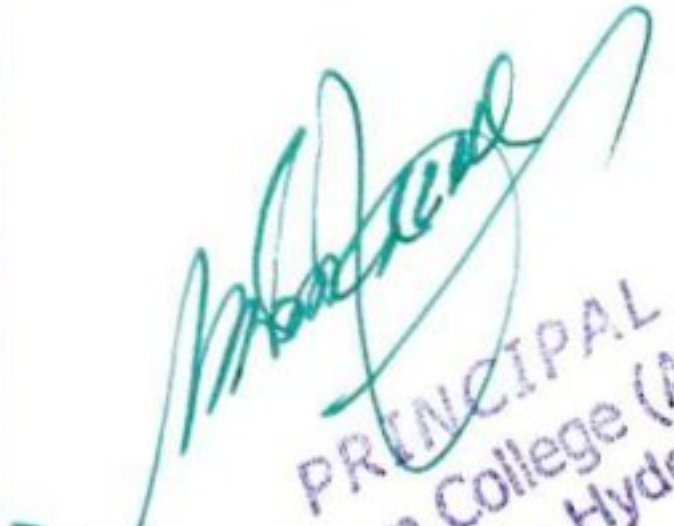
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ATTENDANCE SHEET		
NAME OF THE PROGRAMME		
DATE		
S.NO	PARTICIPANT NAME	SIGNATURE
1	Zulqarnain, Farzana (B.Sc. B.Ed. 1992)	
2	Rizwa, Sultana (B.Sc. B.Ed. 1992)	
3	Farzana, Sabreen (B.Sc. B.Ed. 1992)	
4	Syeda, Umme Kulsoom (B.Sc. B.Ed. 1992)	
5	Shameem, Afreen (B.Sc. B.Ed. 1992)	
6	Masooma, Eman (B.Sc. B.Ed. 1992)	
7	Masooma, Eman (B.Sc. B.Ed. 1992)	
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12	Masooma, Eman (B.Sc. B.Ed. 1992)	
13	Masooma, Eman (B.Sc. B.Ed. 1992)	
14	Masooma, Eman (B.Sc. B.Ed. 1992)	
15	Masooma, Eman (B.Sc. B.Ed. 1992)	

COORDINATOR
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ATTENDANCE SHEET		
NAME OF THE PROGRAMME		
DATE		
S.NO	PARTICIPANT NAME	SIGNATURE
20	Javaid, Md. (B.Sc. B.Ed. 1992)	
21	Sana, Farzana (B.Sc. B.Ed. 1992)	
22	Syeda, Umme Kulsoom (B.Sc. B.Ed. 1992)	
23	Shameem, Afreen (B.Sc. B.Ed. 1992)	

COORDINATOR
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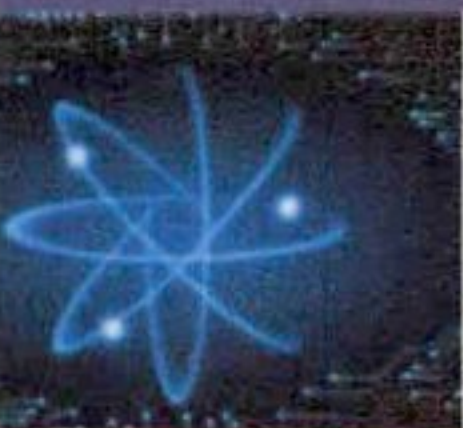
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A NATIONAL SEMINAR ON THE ROLE OF MATHEMATICAL PHYSICS FOR COMPUTATIONAL ENVIRONMENT



Dr. N. Venkata Prasad

Associate Professor in Department of Physics, Osmania University

Prof. M.V. Ramana Murthy

Prof. & Head, Department of Mathematics (R), Osmania University



Monday, 09th September, 2024 | At: 10:00 am | Venue: RJP Hall

ORGANIZED BY THE THE DEPARTMENT OF MATHEMATICS & PHYSICS IN
COLLABORATION WITH INTERNAL QUALITY ASSURANCE CELL (IQAC)

PATRONS

Janab Mujahed Alam Khan

Honourable Joint Secretary, AUC

Prof. Ahmed Baig

Director, AUC

Prof. Mohd Abdul Razzak

Principal, AUC

Dr. Shaik Shafeequr Rahman

Vice Principal & COE, AUC

Dr. Mehdi Bano

Coordinator, IQAC, AUC

Dr. Syed Salahuddin

Convener & Head Dept. of Mathematics, AUC

Mr. Syed Sajjad Hussain

Convener & Head Dept. of Physics, AUC

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Internal Quality Assurance Cell*



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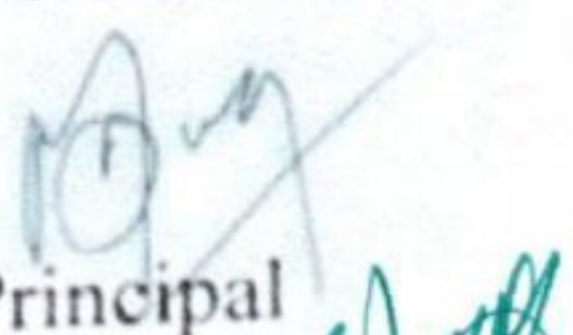
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One Day National Seminar on Mathematics and Physics (2024-2025)

The Departments of Mathematics and Physics is going to organize "One day National Seminar on 09th September 2024 at 10.00 am in RJP Hall, in collaboration with IQAC, AUC.

All the Faculties and Students are invited to attend the above mention seminar.

Date: 05/09/2024.


Principal
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New Mallepally, Hyderabad-01.

Seminar Report: The Role of Mathematical Physics For Computational Environment

Date: 09th September, 2024

Time: 10:00 a.m.

Venue: RJP Hall, AUC.

Organized by: The Departments of Mathematics and Physics, AUC.

Participants: Faculty Members and Students.

Introduction

The National Seminar on “ The Role of Mathematical Physics For Computational Environment” aimed to educate participants on the importance of a “ To Acquaintance the recent trends in Mathematical Physics. The event was well-attended by the students and faculty members.

Welcome Address: The seminar commenced with a warm welcome address delivered by Mr. Syed Sajjad Hussain, HOD - Physics Department, emphasizing the significance of modern and advanced scientific & technological methods used to in Mathematics and Physics.

Objectives of the Seminar for Physics

- understanding and harnessing their unique properties for technological advancements.
- exploring new chemical compositions, crystal structures, and synthesis methods to create materials with desired properties.
- Theoretical models and computational simulations are used to predict the behavior of these materials and guide experimental efforts.
- Converting mechanical, thermal, or electromagnetic energy into electrical energy and storing it.
- This involves developing theoretical models and experimental techniques to study these complex interactions at different length and time scales.
- The goal is to create multifunctional devices with enhanced performance and energy efficiency.
- Developing advanced characterization and modeling techniques: Improving methods to study these materials at the atomic and nanoscale level, including techniques like scanning tunneling microscopy (STM), atomic force microscopy (AFM), and X-ray diffraction (XRD). These are crucial for understanding and optimizing their behavior.

- Controlling properties via external stimuli: One of the main goals is to efficiently manipulate the properties of ferroic materials (like magnetism with an electric field) to create devices with lower energy consumption and faster response times.
- Next-generation memory devices: Utilizing the reversible polarization/magnetization states to develop high-density, low-power, non-volatile memories, like ferroelectric RAM (FeRAM) or multiferroic memory.
- High-performance sensors and actuators: Harnessing piezoelectricity, magnetostriction, and the coupling effects for sensitive sensors (e.g., pressure, magnetic fields, and infrared) and precise actuators in applications ranging from biomedical to industrial control.
- Energy harvesting and storage: Exploring the potential of ferroics and multiferroics for converting various energy sources (mechanical, thermal, etc.) into electrical energy and for use in high-density capacitors and solid-state cooling technologies.
- Spintronics and novel computing paradigms: Utilizing the spin degree of freedom in addition to charge in spintronic devices, and investigating the potential of multiferroics for logic, communication, and even quantum computing.
- Functional devices with enhanced functionalities: Developing devices that leverage the unique combination of properties for applications like high-frequency devices, tunable filters, and photo-voltaic technologies.

By pursuing these objectives, researchers aim to unlock the full potential of ferroic and multiferroic materials, leading to revolutionary advancements in various fields, from energy and information technology to medical and environmental applications.

Objectives of the Seminar for Mathematics

- To connect devices and systems to gather, exchange, and analyze data, ultimately enhancing efficiency, productivity, and decision-making.
- IoT enables the automation of tasks, reducing the need for human intervention and streamlining processes.
- IoT devices provide real-time data, allowing for immediate responses to changing conditions and optimizing workflows.
- Users can remotely monitor and control connected devices, offering convenience and flexibility.

- IoT sensors can monitor equipment performance and predict potential issues, allowing for proactive maintenance and reducing downtime.
- IoT aims to integrate the physical world with the digital world, creating a more connected environment.
- IoT facilitates communication and data exchange between various devices and systems, enabling a more cohesive ecosystem.
- Healthcare: IoT is used for remote patient monitoring, wearable health trackers, and smart medical devices.
- Smart Cities: IoT applications include smart traffic management, smart waste management, and environmental monitoring.
- Manufacturing: IoT enables predictive maintenance, automated production lines, and improved supply chain management.
- Agriculture: IoT sensors can monitor soil conditions, optimize irrigation, and improve crop yields.

In essence, the overarching objective of IoT is to leverage the power of connectivity and data to create a more efficient, intelligent, and connected world.

About Resource Person: Physics

The seminar was led by Dr. N. Venkata Prasad is working as an Associate Professor in the Department of Physics, University College of Science, Osmania University. He has received B.Sc., from Railway Degree College, Affiliated with Osmania University and M Sc, from JNTU, Hyderabad. Based on the advice and inspiration from his UG and PG teachers, he has chosen research as a career. He also worked as a Post-doctoral Fellow (PDF) at Raja Ramanna Centre for Advanced Technology, Indore. His research area includes ferroelectrics, magnetic and multi-ferroics. He published over 70 Research Papers in reputed International and National Journals and has two book chapters to his credit. He has completed three research projects from DST and DRDO-ARDB.

About Resource Person: Mathematics

One of the famous Prof. M.V. Ramana Murthy, Ph.D. Former Professor in Computer science, Faculty of Computing and Information Technology, King Abdul Aziz University, Rabigh campus KSA. Former Asst.Prof in George Masson Univ, UAE campus, Rabig U A E, Prof & Head, Dept. Of Mathematics & Computer Science, Univ College For Science, Osmania University, Hyderabad, India.

- Coordinator for the DRS-III Project Funded by UGC – New Delhi , 2007-2011.
- Deputy Coordinator for the project DRS-II in Mathematics funded by UGC New Delhi 2000-2005.
- One of the Investigators for Special Assistance Programme in Fluid Dynamics funded by U.G.C. New Delhi.
- One of the Investigators of AICTE Project of Multimedia Applications in Biotechnology.

Topics Covered by Physics

- Fundamentals:

Understanding the basic science, mechanisms, and properties of ferroelectric, ferromagnetic, and multiferroic materials.

- Materials Science:

Exploring different types of ferroic materials, including their synthesis, fabrication, and characterization techniques.

- Smart Materials:

Investigating the use of ferroic materials in smart systems and devices, such as sensors, actuators, and energy harvesters.

- Emerging Materials:

Focusing on ferroelectricity in 2D materials and high-k gate dielectric materials like HfO₂.

- Multiferroics:

Studying materials that exhibit both ferroelectric and ferromagnetic properties and their potential in spintronics and magneto-electric sensors.

- Phase Field Simulations:

Utilizing phase field modeling to study topological structures (like magnetic vortices and skyrmions) in ferroic materials and their potential for memory devices and sensors.

- Applications:

Exploring specific applications like ultrasonic transducers, surface acoustic wave devices, microwave devices, and memories.

Topics Covered by Mathematics

- Communication Technologies:

Investigating various communication protocols and technologies used in IoT networks.

- Data Acquisition and Analysis:

Utilizing sensors and data processing techniques for real-time monitoring and analysis of materials and processes.

- Remote Operation and Control:

Enabling remote monitoring, control, and automation of systems and devices through IoT platforms.

- Asset Tracking and Management:

Implementing IoT solutions for tracking and managing assets in various industries.

- Energy Management:

Developing smart grids and energy-efficient solutions using IoT technologies.

- Material Monitoring:

Employing IoT sensors and networks for real-time monitoring of material properties and performance.

- Anomaly Detection:

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- Utilizing AI and machine learning algorithms for detecting anomalies and potential issues in material behavior.
- Security and Privacy:
 - Addressing security and privacy concerns related to data transmission and storage in IoT systems.
- Integration of Ferroic Materials and IoT:
- Sensors and Actuators:
 - Using ferroelectric and ferromagnetic materials in sensors for detecting various physical parameters and in actuators for precise control in IoT systems.
- Material Monitoring in Smart Manufacturing:
 - Integrating ferroic materials-based sensors into manufacturing processes for real-time monitoring of material properties and optimizing production.
- Smart Grids:
 - Utilizing ferroelectric materials in energy storage and smart grid applications for efficient energy management.
- Health Monitoring:
 - Employing ferroic materials-based sensors for continuous monitoring of human health and well-being.
- Security and Authentication:
 - Exploring the use of ferroic materials for secure data storage and authentication in IoT devices.

Interactive Sessions:

Participants engaged in a Q&A session with the resource persons, clarifying their doubts on The Role of Mathematical Physics for Computational Environment.

Vote of Thanks: One day National Seminar concluded with a vote of thanks by [Name of Speaker], expressing gratitude to the resource persons, organizers and attendees for their active participation.

Outcomes of the Seminar:

- By combining the unique properties of ferroic materials with the capabilities of IoT technologies, researchers and engineers can develop innovative solutions for a wide range of applications, from advanced manufacturing to healthcare and beyond.
- Ferroic materials, with their unique properties, are finding increasing applications in IoT devices, particularly in areas like energy harvesting, sensing, and data storage.
- Their ability to couple electric and magnetic fields, as seen in multiferroics, opens up possibilities for novel sensor designs and more efficient data processing within IoT ecosystems.

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New Malipatipally, Hyderabad-01.*

- The field of ferroic materials is rapidly evolving, with ongoing research focused on developing new materials with enhanced properties and exploring novel applications in IoT. 2D ferroic materials, for example, are showing promise for miniaturized and energy-efficient IoT devices.


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Coordinator
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

Principal
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



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**DEPARTMENT OF PHYSICS****ATTENDANCE SHEET**

Programme: The Role of Mathematical physics for computational environment.

Date: 09/09/2024

Time:

Venue: RTP Hall

S.No	Participant Name	Group	Signature
01	Muhammad Ali Mariyam Anjum Muhammad Ibraheem	MES	Ali, Mariyam, Ibraheem
	Mohammed Faizan Ahmed	BSC CSE	
	Saif Mudeeban Sonali	B. SC CSE	Saif
	Muzammal Waddan	BSC CSE	Muzammal
	Syed Qiran	B. SC CSE	Qiran
	Jabair Bin	BSC CSE	Jabair
	Abdullah Abdulla	BSC CSE	Abdullah
	Abdul Noor	BSC CSE	Abdul Noor
	Mir Naseer Ali	BSC CSE	Naseer Ali
	Abbas Ali		Abbas Ali
	Muhammad Bin Saleem		Muhammad Bin Saleem
	Rifham		Rifham
	Mohd Adnan		Mohd Adnan
	Syed Hameem (Ali)		Syed Hameem (Ali)
	Mosin Essa		Mosin Essa
	Md. haneeb		Md. haneeb
	Misba Jawad		Misba Jawad

COORDINATOR

PRINCIPAL



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Affiliated to Osmania University, New Mallepally, Hyderabad, T.S.

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A NATIONAL SEMINAR ON THE ROLE OF MATHEMATICAL PHYSICS FOR COMPUTATIONAL ENVIRONMENT

Dr. N. Venkata Prasad

Associate Professor in Department of Physics, Osmania University

Prof. M.V. Ramana Murthy

Prof. & Head, Department of Mathematics (R), Osmania University

Monday, 09th September, 2024

at : 10:00 am

Venue : RJP Hall

**ORGANIZED BY THE DEPARTMENT OF MATHEMATICS & PHYSICS
IN COLLABORATION WITH INTERNAL QUALITY ASSURANCE CELL (IQAC)**

PATRONS

Janab Mujahed Alam Khan

Honourable Joint Secretary, AUC

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Director, AUC

Prof. Mohd Abdul Razzak

Principal, AUC

Dr. Shaik Shafeequr Rahman

Vice Principal & COE, AUC

Dr. Mehdi Bonjo

Coordinator, IQAC, PRISTPA L

Dr. Syed Salahuddin

Convener & Head Dept. of
Mathematics, AUC

Mr. Syed Sajjad Hussain

Convener & Head Dept.
Physics, AOC New Mallepally, Hyderabad-01.





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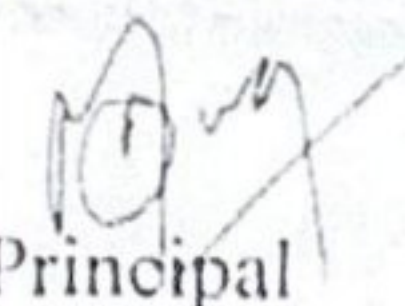
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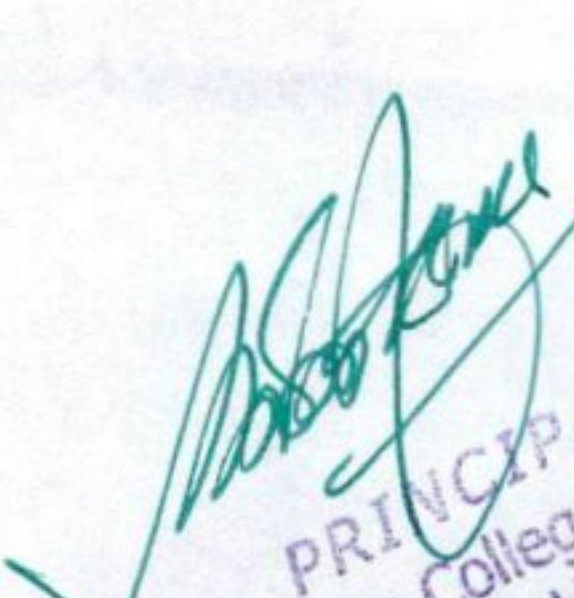
Date: 05/09/2024.



Principal



Head
Department of Mathematics
Anwarul Uloom College
New Mallepally, Hyderabad.



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About Resource Person: Physics

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- Investigating various communication protocols and technologies used in IoT networks.
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- Remote Operation and Control: Enabling remote monitoring, control, and automation of systems and devices through IoT platforms.
- Asset Tracking and Management:
- Implementing IoT solutions for tracking and managing assets in various industries.
- Energy Management:
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- Exploring the use of ferroic materials for secure data storage and authentication in IoT devices.

Interactive Sessions:

Participants engaged in a Q&A session with the resource persons, clarifying their doubts on The Role of Mathematical Physics for Computational Environment.

Vote of Thanks: One day National Seminar concluded with a vote of thanks by [Azra Sultana , Asst. Prof. of Mathematics, AUC], expressing gratitude to the resource persons, organizers and attendees for their active participation.

Outcomes of the Seminar:

- By combining the unique properties of ferroic materials with the capabilities of IoT technologies, researchers and engineers can develop innovative solutions for a wide range of applications, from advanced manufacturing to healthcare and beyond.
- Ferroic materials, with their unique properties, are finding increasing applications in IoT, particularly in areas like energy harvesting, sensing, and data storage.
- Their ability to couple electric and magnetic fields, as seen in multiferroics, opens up new possibilities for novel sensor designs and more efficient data processing within IoT ecosystems.
- The field of ferroic materials is rapidly evolving, with ongoing research focused on developing new materials with enhanced properties and exploring novel applications in IoT. 2D ferroic materials, for example, are showing promise for miniaturized and energy-efficient IoT devices.







DEPARTMENT OF MATHEMATICS

LIST OF PARTICIPANTS

Event : Role of Mathematical physics for computational environment.
Date : 09th September, 2024
Time : 10:00 am
Venue : RJP Hall

S.NO	COURSE	NAME	SIGNATURE
1.	MPC (B.Sc)	Mohd Sameer	
2.	MSc	HASIRA FATIMA	
3	MPC	Mohammed	
4	MECs (B.Sc)	Syed mashhuddin Asif	
5	MSc Maths	Suhail	
6	MSc Maths	Mohammed Firdaus	
7	MECs (B.Sc)	Mohd Sameer	
8	MSc	Oshaira fatima	
9	MPC Maths	Shaheda Fatima	
10	MSc Maths	Sumaiya Anjum	
11	MECs (B.Sc)	Md. Nabeel	
12	MSc	Fatima	
13	MECs (B.Sc)	Shuaib	
14	MECs (B.Sc)	Mohsin	
15	MECs (B.Sc)	Kadir	
16.	MPC (B.Sc)	Samad	
17	MPC (B.Sc)	Mohd arajath	
18.	MECs (B.Sc)	Syed Abdul Basith	
19.	MSc (Maths)	Karishma Ali	
20.	MSc	Mohammed Azeem	

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Department of B.Sc (Computer Science and Engineering)

Organizing

a

Two Days Workshop
on

"Data Science & AI "

Date: 13-Sep-2024

Venue: Auditorium Hall

Resource person

Dr.Jothikumar R.
Prof.CSE Dept. Shadan College
of Engineering and Technology
Perancheru hyd

List of topic covered

- Data Science and AI
- Statistical methods used in data science
- Machine Learning its application in Data Science

Duration: 3 or 5 Hrs.

Date:13-Sep-2024

Date:14-Sep-2024

Patrons

Nawab Mujahid Alam Khan

Joint Secretary,
Anwarul Uloom Educational
Association

Prof. Ahmed Baig

Director, Anwarul Uloom Group of
Institutions

Mr. Mohammed Abdul Razzak

Principal, Anwarul Uloom college.

Program Convener

1. Mr. Israr Ahmed HOD B.Sc(CSE)
2. Tasneem Fatima Asst. Prof. CSE

Organizing Committee

Mrs.Tasneem Fatima,Asst. Prof CSE
Mrs.Talat Sultan,Asst. Prof CSE
Miss Arshiya Fatima,Asst. Prof CSE
Mr.Syed Mahboob ,Asst. Prof CSE

About the College

Anwarul Uloom College (Autonomous) is a private affiliated college under Osmania University Hyderabad has the distinction of being the largest autonomous Muslim minority college in Telangana State in terms of student strength, run by Anwarul Uloom Educational Association, which was formed in 1909. The College was established in the year 1953.

Anwarul Uloom College (Autonomous) was assessed and accredited by National Assessment and Accreditation Council (NAAC), Bangalore in September, 2010. Currently, the college is Re-accredited with Grade A+ in the year 2023 by NAAC.

Key Course Content

The Bachelor of Science in Computer Science (B.Sc CSE) program focuses on developing analytical skills, acquiring knowledge, and understanding computer systems, languages, and tools to solve complex computational problems. Through this degree, students cultivate technical expertise, logical thinking, and competencies that are directly applicable to the modern job market.


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Ref. No. CSE/24/GL-01

Date: 11th September 2024

CIRCULAR

All the students and staff members are hereby informed that the **Department of Computer Science and Engineering** is organizing a two days **Workshop** on the topic "**Data Science and AI**", which has been schedule on 13TH September-2024. Hence all the students and the teaching staff are requested to register their names and attend the guest lecture. Take the opportunities to enhance your skills.

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Convener

Mr. Israr Ahmed

Co- Convener

Mrs. Tasneem Fatima

Principal

Prof. Mohammed Abdul Razzak



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Program Report

Date: 13-09-2024

Program Name: Data Science and AI

Date: 13-Sep-2024

Venue: Auditorium Hall

Target Audience: All B.Sc (CSE)/B.Sc(MECS/MPCS)/B.Com/BBA Students

Guests of honors: 1. Mr. Ahmed Baig Director Anwarul Uloom Education Society

2. Mr. Mr Mohammed Abdul Razzak Principal Anwrul Uloom college

Convener : 1. Mr. Israr Ahmed HOD B.Sc (CSE) 2. Tasneem Fatima Asst. Prof. CSE

Organizing Committee : Mrs. Tasneem Fatima , Asst. Prof CSE

Mrs. Talat Sultan, Asst. Prof CSE

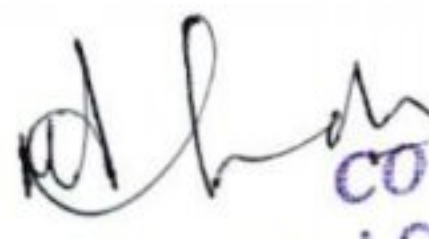
Miss Arshiya Fatima, Asst. Prof CSE

Mr. Syed Mahboob

Organized By : CSE Department.

Number of participants : 77

Principal


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Convenor


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Introduction

Data Science is an interdisciplinary field that involves extracting knowledge and insights from structured and unstructured data using a combination of techniques from mathematics, statistics, computer science, and domain-specific expertise. It is the process of collecting, cleaning, analyzing, and interpreting large amounts of data to uncover patterns, derive insights, and make data-driven decisions.

Data Science leverages tools such as machine learning, artificial intelligence (AI), and data visualization to solve complex problems and provide actionable insights. Key components of Data Science include:

- Data Collection: Gathering raw data from various sources (e.g., databases, social media, sensors).
- Data Cleaning: Preparing the data by handling missing values, removing duplicates, and correcting errors.

- Exploratory Data Analysis (EDA): Analyzing data to find patterns, correlations, and initial insights.
- Data Modeling: Using algorithms and statistical models to make predictions or uncover trends.
- Data Visualization: Presenting data in charts, graphs, and dashboards for easier interpretation.
- Deployment: Integrating data models into production systems for decision-making and automation.

Opportunities in Data Science

The field of Data Science offers a wide array of opportunities across various industries, with roles and applications evolving as data becomes more central to business and technology.

OBJECTIVES:

1: Understand the Fundamentals of Data Science and AI 2: Explore Career Opportunities in Data Science 3: Identify Industry Applications of Data Science

Resource person : Dr.Jothikumar R. Prof.CSE Dept. Shadan College of Engineering and Technology Patancheru hyd

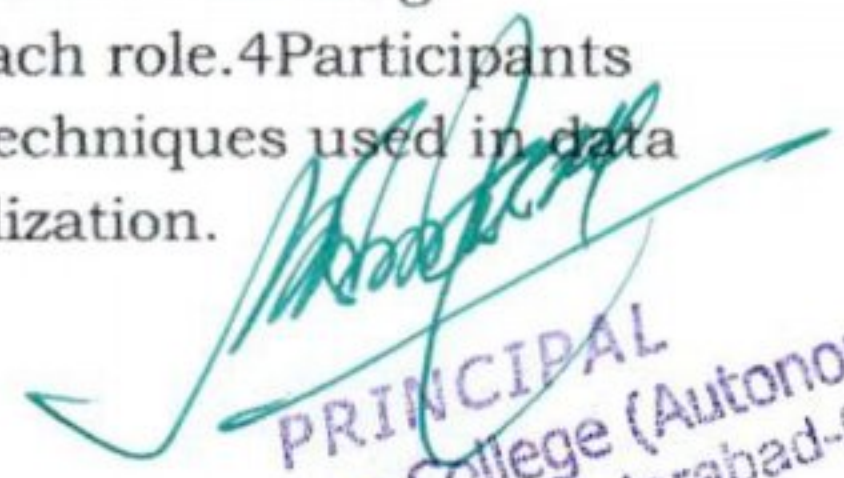
Session : 13-September-2024

Brief Profile: Dr.Jothikumar R. Prof.CSE working as Professor at Shadan College of Engineering and Technology Patancheru hyd

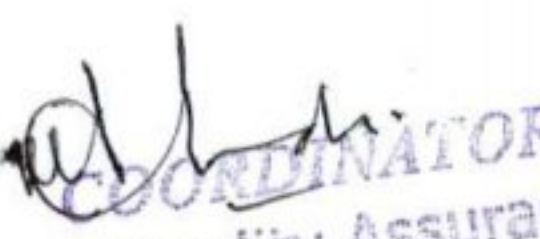
Outcome :

1. Participants will have the opportunity to connect with data science professionals and experts, fostering relationships that can lead to mentorship, collaboration, and potential job opportunities in the field of data science. 2. Participants will be able to identify and discuss real-world applications of data science across different industries. 3. Attendees will learn about various career paths within the field of data science, including roles such as data analyst, data engineer, machine learning engineer, and data scientist, along with the skills required for each role. 4. Participants will gain a clear understanding of the key concepts, tools, and techniques used in data science, including data collection, cleaning, analysis, and visualization.


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Student Enrollment

SL.No	Rollno	Name
1	1062-24-497-901	MIR ABDULLAH ALI <i>Abdullah</i>
2	1062-24-497-902	ALI BIN HAMID AL JABRI <i>Ali</i>
3	1062-24-497-903	SYED IFTEQAR AHMED <i>8</i>
4	1062-24-497-904	SYED ABDUL KAREEM <i>Abdul</i>
5	1062-24-497-905	MOHAMMED AHSAN HUSSAIN <i>Hassan</i>
6	1062-24-497-906	MOHAMMED HASSAN HUSSAIN <i>Mohamed</i>
7	1062-24-497-907	ANAS AHMED KHAN <i>Ahmed</i>
8	1062-24-497-908	ABDUL RAHMAN KHAN <i>Rahman</i>
9	1062-24-497-909	MOHAMMED RIZWAN UL HAQ <i>Rizwan</i>
10	1062-24-497-910	SYED MUJTABA HUSSAIN <i>Mujtaba</i>
11	1062-24-497-911	HAMAD BIN SALEEM AHMED BAWAZEER <i>Hamad</i>
12	1062-24-497-912	MOHAMMAD QUDAMA AHMED <i>Qudama</i>
13	1062-24-497-913	MD ASAD HUSSAIN <i>Asad</i>
14	1062-24-497-914	MOHAMMED ABDUL QADEER <i>Abdul</i>
15	1062-24-497-915	SYED ABDUL RAHMAN <i>Rahman</i>
16	1062-24-497-916	SYED ABDUL QADER HUSSAIN <i>Abdul</i>
17	1062-24-497-917	MOHAMMED MUZAMMIL UDDIN <i>Muzammil</i>
18	1062-24-497-918	TALHA UDDIN MOHAMMED <i>Talha</i>
19	1062-24-497-919	MOHAMMED JAWAD UDDIN <i>Jawad</i> Anwarul Uloom College (Autonomous) New Mallepally, Hyderabad-01.

SL.No	Rollno	Name
20	1062-22-497-934	MOHD AFROZ <i>Afroz</i>
21	1062-22-497-935	MD NEHAL ZAKI AHMED <i>Nehal</i>
22	1062-22-497-936	SYED ZOHAIB HUSSAIN <i>Syed</i>
23	1062-22-497-937	MOHAMMED NISAR <i>Nisar</i>
24	1062-22-497-938	MOHD ANNAS <i>Annas</i>
25	1062-22-497-939	MOHD MUSTAFA <i>Mustafa</i>
26	1062-22-497-940	MOHAMMED SAMI MULLAH <i>Sami</i>
27	1062-22-497-941	AHMED BIN ABUBAKAR AL BAKARI <i>Abubakar</i>
28	1062-22-497-942	SYED KHAJA FAHEEM UDDIN <i>Khaaja</i>
29	1062-22-497-943	MOHAMMED ABDUL MOGHNI SIDDIQUI <i>Moghni</i>
30	1062-22-497-944	CHINTAPALLI KIRAN TEJA <i>Kiran</i>
32	1062-22-497-945	TANNIRU MAHENDER <i>Tanvir</i>
32	1062-22-497-946	MOHD AAYAZ ALI <i>Aayaz</i>
33	1062-22-497-947	SULEMAAN PARVEZ <i>Suleman</i>
34	1062-22-497-948	MOHAMMED KAIF UDDIN OSMANI <i>Kaif</i>
35	1062-22-497-949	AYAN MOHAMMED <i>Ayan</i>
36	1062-22-497-950	MOHAMMED BALEEQ ULLAH <i>Baleeq</i>
37	1062-22-497-951	WALEED ABDUL <i>Waleed</i>
38	1062-22-497-952	MOHAMMED MATEEN ALI <i>Mateen</i>

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SL.No	Rollno	Name
39	1062-22-497-903	MOHAMMED SAIF ALI <i>SAif</i>
40	1062-22-497-904	ABDUL RASHEED KHAN <i>Rasheed</i>
41	1062-22-497-905	MOHAMMED KHALED SAIF ULLAH <i>Khalid</i>
42	1062-22-497-906	SYED KHAJA PASHA <i>Khaaja</i>
43	1062-22-497-907	MOHD SULAIMAN <i>Sulaiman</i>
44	1062-22-497-908	ZUBAIR KHAN <i>Zubair</i>
45	1062-22-497-909	MOHD ISMAIL BAIG <i>Ismail</i>
46	1062-22-497-910	MOHAMMED EHTESHAM UDDIN <i>Mohd</i>
47	1062-22-497-911	MOHAMMED <i>Mohammed</i>
48	1062-22-497-912	MOHAMMED MUSTAFA UDDIN <i>Mustafa</i>
49	1062-22-497-913	MUZAMMIL SYED HUSSAIN <i>Syed</i>
50	1062-22-497-914	MOHAMMED JAVEED <i>Javeed</i>
51	1062-22-497-915	SYED OMER FAROOQ <i>Syed</i>
52	1062-22-497-916	SYED BASITH ABDUL REHMAN <i>Basith</i>
53	1062-22-497-917	MOHD NIZAM UDDIN <i>Nizam</i>
54	1062-22-497-918	MOHAMMED MUJTABA <i>Mujtaba</i>
55	1062-22-497-919	MOHD FARHAN AHMED <i>Farhan</i>
56	1062-22-497-920	MUBASHIR MASIUDDIN <i>Masi</i>
57	1062-22-497-923	SYED FAHAD QUADRI <i>Amin</i>

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SL.No	Rollno	Name
58	1062-23-497-915	ATIF AZEEM <i>Azeem</i>
59	1062-23-497-916	MD. TANVEER <i>Tanveer</i>
60	1062-23-497-917	SYED FAIZAN <i>Faizan</i>
61	1062-23-497-918	AZMATH HUSSAIN <i>Hussain</i>
62	1062-23-497-919	ABDULLAH <i>Abdullah</i>
63	1062-23-497-920	MOHAMMED SAFI ULLAH <i>Safi</i>
64	1062-23-497-921	TAUHEED AHMED <i>Tauheed</i>
65	1062-23-497-922	MOHD MAJEED AHMED <i>Majeed</i>
66	1062-23-497-923	SYED IKRAMUDDIN <i>Ikram</i>
67	1062-23-497-924	SHAIK ABDUL KAREEM <i>Kareem</i>
68	1062-23-497-925	KHAJA WAQI UDDIN <i>Waqi</i>
69	1062-23-497-926	MOHAMMED FAZIL KHAN <i>Fazil</i>
70	1062-23-497-929	MOHD NAZIM <i>Nazim</i>
71	1062-23-497-930	QAZI MOHD ABDUL RAHMAN <i>Rehman</i>
72	1062-23-497-932	SHAHRUKH BANDENAVAZ SHAIKH <i>Shaiikh</i>
73	1062-23-497-933	MOHAMMED KHAN <i>Khane</i>
74	1062-23-497-934	SY ASHRAF YADULLAHI <i>Ashraf</i>
75	1062-23-497-935	SYED SAIF <i>Saif</i>
77	1062-23-497-936	AZMATH KHAN <i>Azmath</i>

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DEPARTMENT OF NUTRITION & DIETETICS

Is celebrating National Nutrition month sept-2024

“Nourish to Flourish”

DATES:

- 1. Seminar - Wednesday sept 25, 2024**

TIME: 11:00 am - 2:00 PM

Venue : RJP hall, AUC

- 2. Elocution competition - Thursday sept 26, 2024**

- 3. Food Fest - Saturday sept 28, 2024.**

Venue : Nutrition and Dietetics Department, 4th Floor Degree Building, AUC

RESOURCE PERSONS

Dr. Matheen Asrar

PhD(Nutrition), RD, PGDHA, HOD Nutrition and Lifestyle, Shenoy Hospital, Mamata Fertility.

Miss. Shazia Maheen Internal Quality Assurance Cell
HOD, Nutrition and Dietetics, Princess Esra Hospital.



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PATRONS

JANAB MUJAHID ALAM KHAN
HONOURABLE JOINT SECRETARY, AUC

Prof. AHMED BAIG
DIRECTOR, Anwarul Uloom group of institutions

Prof. MOHD ABDUL RAZZAK
PRINCIPAL, ANWARUL ULOOM COLLEGE

Dr. SHAIK SHAFEEQUR RAHMAN
Vice Principal and COE, AUC

Dr. Mehdi Bano
(Coordinator IQAC, AUC)

ORGANISER :

Mrs. NAZIA MOHAMMADI
(Head Department of Nutrition & Dietetics)

CO ORDINATORS:
Ms. Mariya Fatima, Ms. Farheen Fatima,
Anwarul Uloom College (Autonomous),
New Mallepally, Hyderabad - 500085
Ms. Tabassum Unnisa
(Lecturer, Department of Nutrition)

For further information contact: 8639282965



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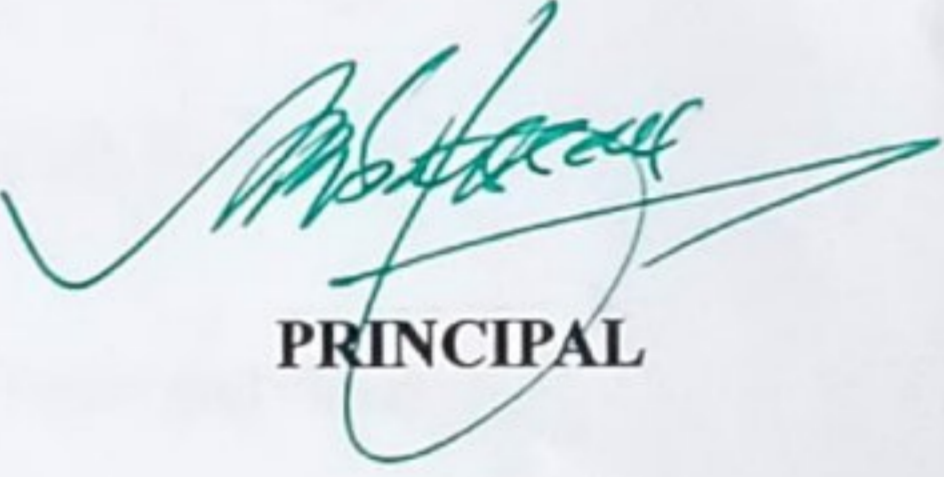
New Mallepally, Hyderabad- 500001, T.S., India.



DATE: 25TH SEPTEMBER 2024

CIRCULAR

This is to inform you that the Department of Nutrition and Dietetics is going to organize a workshop on "**Nourish to Flourish**" focusing on the importance of nutrition and healthy lifestyle habits on 25th September 2024 at 11:00 a.m. at RJP hall. Therefore, all the students and faculty members are requested to attend the same.



A handwritten signature in blue ink, appearing to read "M. Faraz", is written over a blue ink checkmark. Below the signature, the word "PRINCIPAL" is printed in a bold, black, sans-serif font.

PRINCIPAL

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Title of the program: Nourish to Flourish

Date: 25th September 2025

Time: 11:00 a.m.

Venue: RJP Hall, AUC

Organizers:

- Mrs. Nazia Mohammadi, Head Department of Nutrition & Dietetics, AUC
- Dt. Reem Abdul Rab Syed, Consultant Dietician, Glenfield Malla Reddy Brain and Heart Hospital, Member of NutriHealth Foundation
- Dt. Heena Binth Afsar, Consultant Dietician, Glenfield Malla Reddy Brain and Heart Hospital, Member of NutriHealth Foundation
- Dt. Fatima Fazal, Consultant Dietician, Glenfield Malla Reddy Brain and Heart Hospital, Member of NutriHealth Foundation

Co-Ordinators:

- Ms. Mariya Fatima
- Ms. Farheen Fatima
- Mrs. Tabasum unnisa

Welcome Speech:

The Workshop began with a welcome speech by Mrs. Nazia Mohammadi, Head Department of Nutrition and Dietetics, who extended a warm welcome to all the dignitaries and set the tone for the workshop and continues with a soulful Qiraat recitation. This workshop aimed to provide participants with a comprehensive understanding of the importance of nutrition and dietetics in achieving healthy lifestyle and overall well-being.

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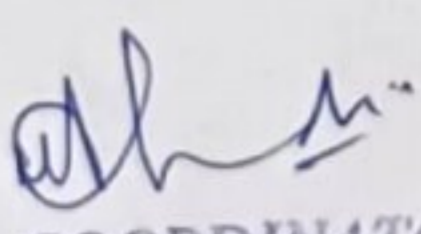
Inspiring Speeches from Esteemed Dignitaries:

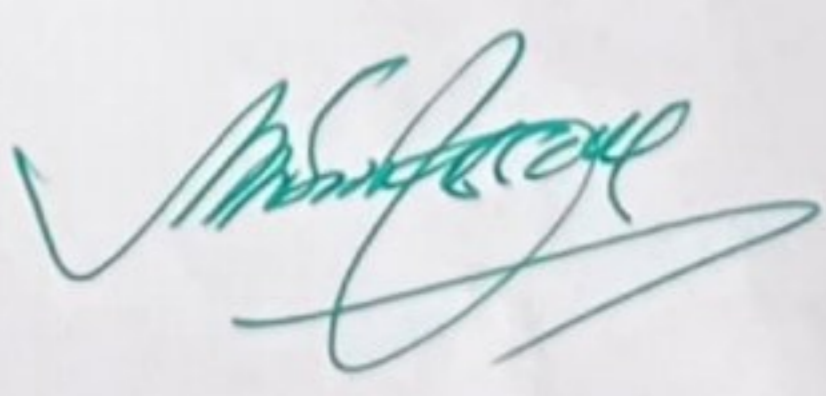
1. **Prof. Ahmed Baig, Director of Anwarul Uloom Group of Institutions**, addressed the gathering, Highlighting the significance of nutrition and Dietetics in today's fast-paced world.
2. **Prof. Abdul Razzak, Principal, Anwarul Uloom college**, emphasized the need for awareness about healthy eating habits and lifestyle management, especially among the youth.
3. **Dr. Shaik Shafeequr Rahman, Vice Principal, Anwarul Uloom college**, highlights about good nutrition help us stay energized, focused and strong while poor nutrition can lead to fatigue, diseases and weak immune system.

Guest Speakers:

1. **Dr. Matheen Asrar, Head of Nutrition and Lifestyle Management, Shenoy Hospital and Mamata Fertility Hospital Scholastics**, who spoke on the topic "Nutrition and Lifestyle Management". She shared valuable insights on the importance of balanced diet and healthy lifestyle habits in preventing chronic diseases.
2. **Dt. Shazia Maheen, Head (Dept. of Nutrition & Dietetics) Princess Esra Hospital, (Owaisi Group of Hospitals)**, who discussed the role of nutrition in managing lifestyle diseases, such as Diabetes and Hypertension.
3. **Dt. Syed Ayesha Farees, Consultant Dietician, Glenfield Malla Reddy Brain and Heart Hospital**, who spoke on the topic "Nutrition and Heart Health". She highlighted the importance of a balanced diet in maintaining heart health and preventing cardiovascular diseases.

The workshop was a huge success, with attendees gaining valuable knowledge and insights from the expert speakers. The event provided a platform for students and professionals to interact with renowned dietitians and learned about the latest trends and advancements in the field of nutrition and dietetics.


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Hyderabad, Telangana, India

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Mozampura, Bazar Ghat, New Mallepally, Hyderabad, Telangana 500001, India

Lat 17.390971°

Long 78.456637°



GPS Map Camera



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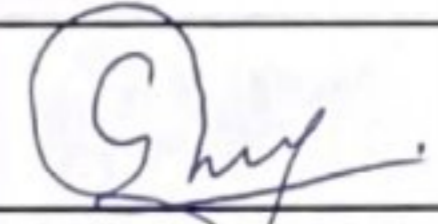
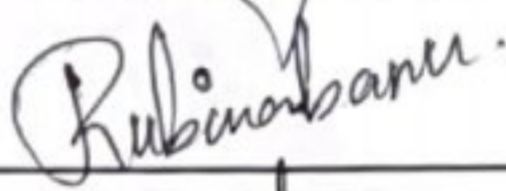
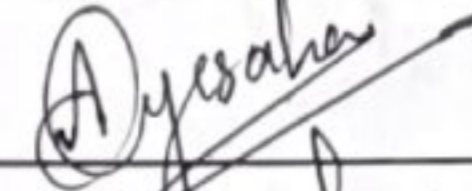
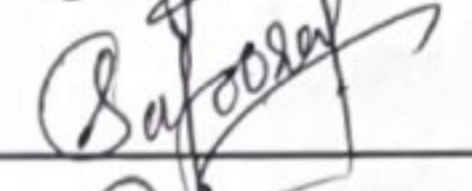
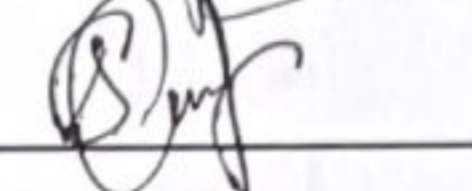
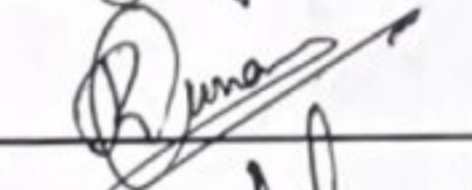
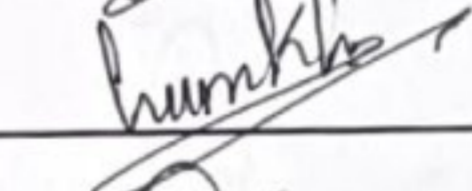
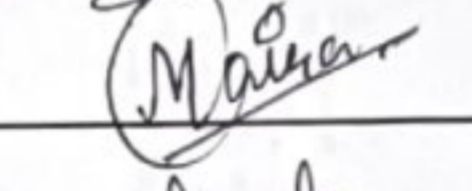
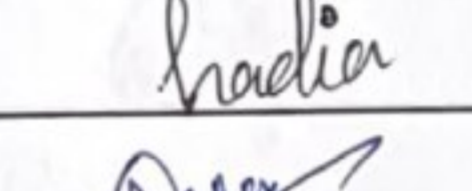
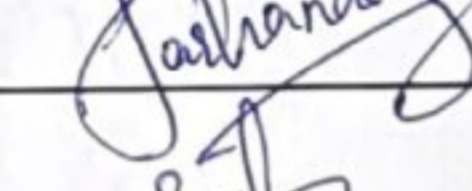
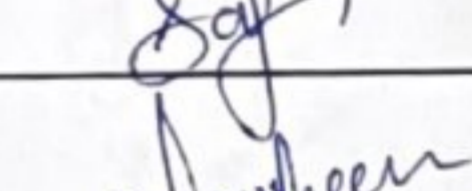
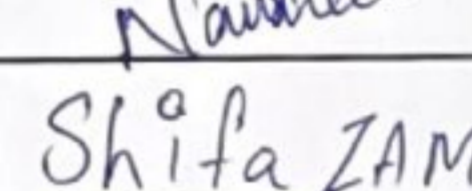
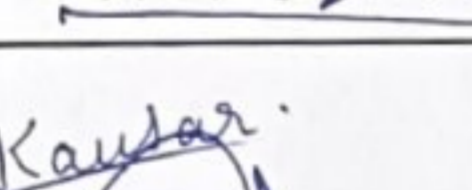
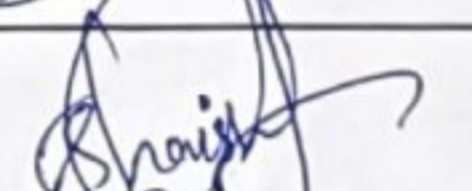
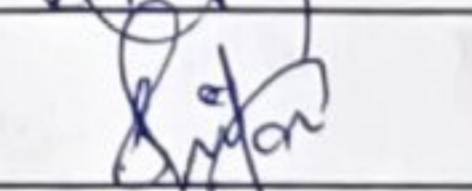
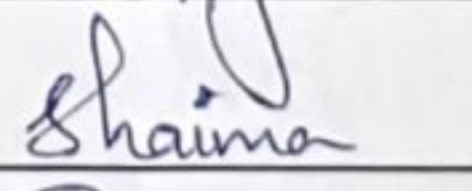
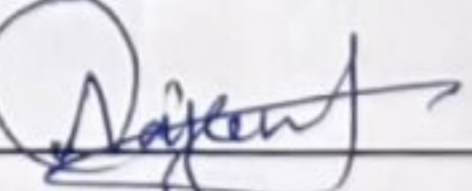
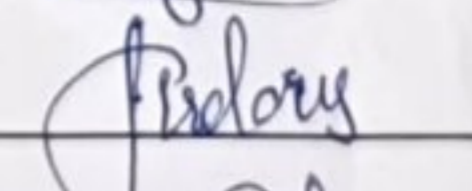
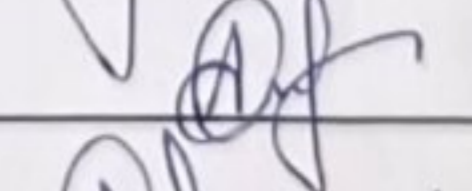
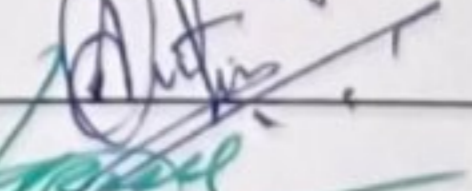
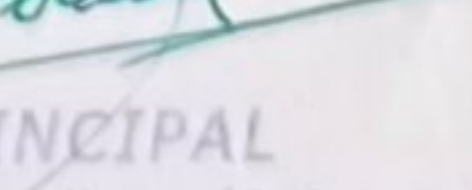
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1	SYEDA TAHURA FATIMA	1062-22-464-101	<i>Tahura</i>
2	SYEDA SANIYA KHADER	1062-22-464-102	<i>Saniya khader</i>
3	SYEDA FAREESA ANWAR	1062-22-464-103	<i>Fareesa</i>
4	SHAGUFTA BEGUM	1062-22-464-104	<i>Shagufta</i>
5	MAHEEN NIZAMI	1062-22-464-105	<i>Maheen Nizami</i>
6	KHAIR UNNISA	1062-22-464-107	<i>Khair Unnisa</i>
7	ASFIA FATIMA	1062-22-464-108	<i>Asfia fatima</i>
8	MARYAM KAREEM	1062-22-464-109	<i>Maryam</i>
9	SYEDA HAFSA UNNISA	1062-22-464-110	<i>Hafsa</i>
10	MARIYAM FATIMA	1062-22-464-111	<i>Mariyam</i>
11	SABA HAMED	1062-22-464-112	<i>Saba</i>
12	MAHREEN IRFAN KHAN	1062-22-464-113	<i>Mahreen</i>
13	SYEDA QUDSIYA JABEEN	1062-22-464-115	<i>Qudsiya</i>
14	SYEDA AFIYA SHAGUFTA	1062-22-464-116	<i>Afiya</i>
15	NAYYARA AHMADI	1062-22-464-117	<i>Nayyara</i>
16	SANIYA JABEEN	1062-22-464-118	<i>Sabeen</i>
17	FIRDOUS UNNISA BEGUM	1062-22-464-119	<i>Firdous Begum</i>
18	SYEDA SANIYA ANJUM	1062-22-464-120	<i>Saniya Anjum</i>
19	SABA NAZNEEN	1062-22-464-122	<i>Sabu Nazneen</i>
20	FARHATH RAHMAN	1062-22-464-124	<i>Farhath Rahman</i>

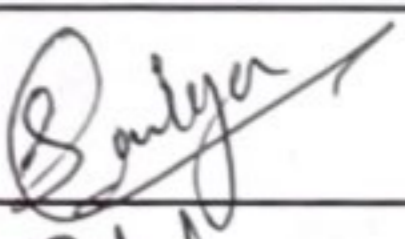
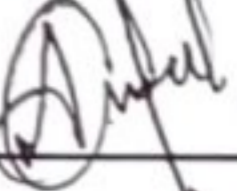
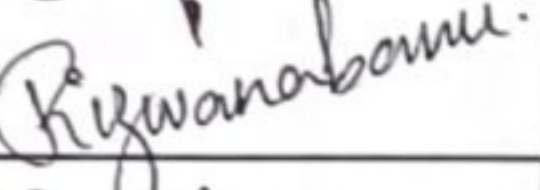
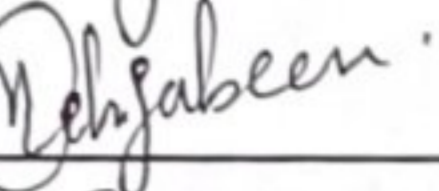
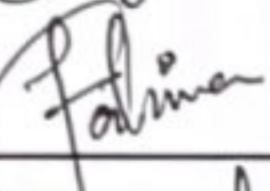
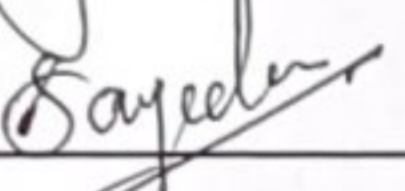
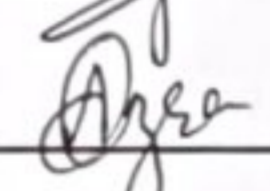
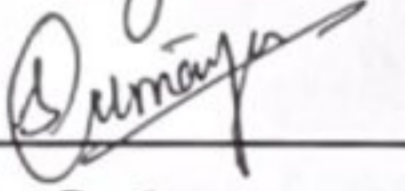
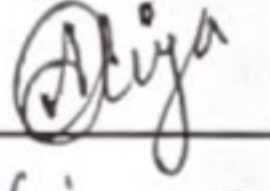
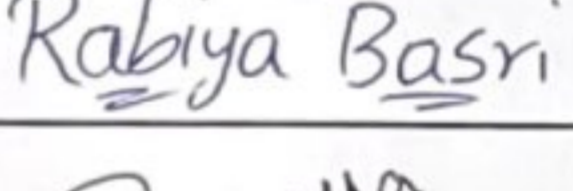
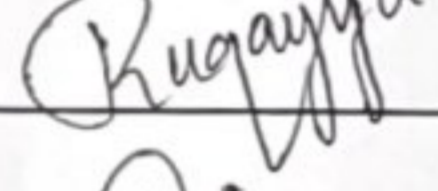
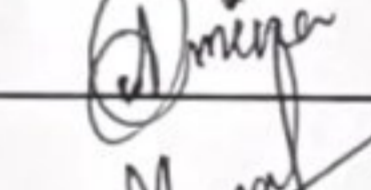
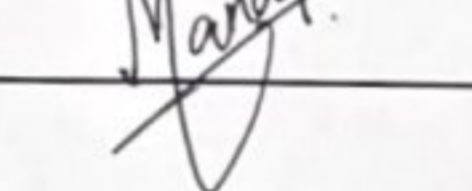
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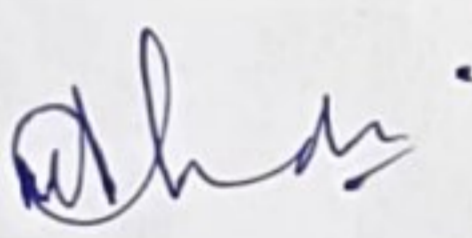
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New Mallepally, Hyderabad-500001.

21	AFREEN FATIMA	1062-22-464-125	<i>afreen</i>
22	ZEENATH UNISSA	1062-22-464-126	<i>zeenath</i>
23	ERAM NAAZ	1062-22-464-127	<i>eram</i>
24	HUMERA BEGUM	1062-22-464-128	<i>humera</i>
25	SMU KHATIJA	1062-22-464-129	<i>khadija</i>
26	ASMA FAROOQ	1062-22-464-130	<i>asma</i>
27	HALEEMA BANU	1062-22-464-132	<i>haleem</i>
28	SYEDA AMTUL WALI SALMA	1062-22-464-133	<i>amtul</i>
29	MALIHA NOUREEN	1062-22-464-134	<i>maliha</i>
30	ASMA BEGUM	1062-22-464-135	<i>asma</i>
31	MAHVEEN FATIMA	1062-22-464-136	<i>Mahveen</i>
32	MARYAM QUADRI	1062-22-464-137	<i>Maryam</i>
33	HABEEBA BEGUM	1062-22-464-138	<i>Habeeb</i>
34	SHAGUFTA KAUSAR	1062-22-464-139	<i>Shagufta</i>
35	SUMAIA ABDULLA SAEED MOHAMMED	1062-22-464-140	<i>Sumaia</i>
36	AFIYA BEGUM	1062-22-464-142	<i>Afiya</i>
37	TAJ KAUSER	1062-22-464-143	<i>Taj Kausar</i>
38	SHUBEEA NAIZ	1062-22-464-144	<i>Shubee</i>
39	BASHARATH MUFLIHA	1062-22-464-145	<i>Basharath</i>
40	ANAM SULTANA	1062-22-464-146	<i>Anam</i>
41	KHADEJA ABDULLAH SAEED MOHAMMED	1062-22-464-147	<i>khadeja</i>

42	SANIYA SULTANA	1062-23-464-101	
43	RUBINA BANU	1062-23-464-102	
44	RUBA AYESAHA MOHAN	1062-23-464-103	
45	SAFOORA BEGUM	1062-23-464-104	
46	SAMEERA NEHA	1062-23-464-105	
47	RUMANA BEGUM	1062-23-464-106	
48	HUMERA KHATOON	1062-23-464-107	
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66	AROUBA KULSUM	1062-23-464-125	
67	RIZWANA BANU	1062-23-464-126	
68	MEHJABEEN	1062-23-464-127	
69	SAYEDA MAIMUNA FATIMA	1062-23-464-128	
70	AZRA FATIMA	1062-23-464-129	
71	SUMAIYA JAFFAR	1062-23-464-130	
72	ALIYA ABDUL RAHEEM	1062-23-464-131	
73	RABIYA BASRI	1062-23-464-132	
74	RUQAYYA TALAT	1062-23-464-133	
75	AMINA KHANAM	1062-23-464-134	
76	MANAL AWAYS BASALAMA	1062-23-464-135	


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<p>ANWARUL ULOOM COLLEGE (Autonomous)</p> <p>Accredited By NAAC with A* Grade (Affiliated to Osmania University) Hyderabad, Telangana www.anwarululoom.in</p> <p></p> <p>Seminar on Discover the Future of Gaming</p> <p>Organized By DEPARTMENT OF CSE & CS and Placement Cell AUC</p> <p>In Collaboration with BACKSTAGE PASS institute of Gaming</p> <p>01-October-2024</p>	<p>Introduction:</p> <p>The gaming industry is evolving at an unprecedented pace, driven by advancements in technology, artificial intelligence, virtual and augmented reality, blockchain, and cloud computing. This seminar, "Discover the Future of Gaming", aims to explore the transformative trends shaping the future of digital entertainment. From immersive metaverse experiences to decentralized gaming economies and AI-driven narratives, participants will gain insights into how gaming is not just entertainment but a powerful medium of innovation, storytelling, and global connectivity.</p>	<p>Resource Person Details</p> <p>MS Sana Sharif Ansari CEO, Backstage Pass institute of Gaming</p> <p>Registration Fee: Free</p> <p>For more Details contact :</p> <p>Mrs. Arshiya Fatima Asst. Professor, Dept of CSE</p>
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New Mallepally, Hyderabad.

PRINCIPAL
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Anwarul Uloom College(Autonomous)

AUC is a private affiliated college under Osmania University Hyderabad. It has the distinction of being the largest autonomous Muslim minority college in Telangana State in terms of student strength. The College was established in the year 1953. It was first granted UGC recognition under section 2(f) and 12(b)(1)UGA Act in 1961 and was granted autonomy by the UGC in the year 1989. The college offers all the three streams of BA, B.Sc. and B.Com UG Courses. There are 09 Post Graduate courses. The NAA's accredited title college with A+ grade in the year 2023.

RESEARCH AND DEVELOPMENT CELL:

The College has established Department of Research and Innovation and developed the Center for Research and Development (CFRD) to inspire faculty, scholars, and young minds to engage in creative research activity & to obtain vast knowledge and experience. Currently there are 50 paper were published in different reputed peer reviewed journals (UGC care journals, Scopus indexed, and PUBMED...etc). There are 20 on-going research projects at various departments of the college.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING & COMPUTER SCIENCE

The CSE & CS Department is one of the most esteemed and sought-after departments in the institution, established with the goal of delivering high-quality education in Computer. It boasts a team of highly qualified and experienced faculty members who are experts in their respective domains, the department actively encourages both students and faculty to engage in innovative research activities, fostering a culture of continuous learning and technological advancement.

The department is well-equipped with state-of-the-art laboratories, modern computing facilities, and a well-stocked library. It has an impressive placement record, with many students securing positions in leading multinational companies. Additionally, the department has a robust alumni network, with many graduates excelling in top positions across industry and academia. Frequent alumni interactions, guest lectures, and mentorship programs provide students with valuable insights and networking opportunities. The department also organizes workshops, technical symposiums, hackathons, and industry collaborations to enhance students' practical knowledge and skills. With a commitment to academic excellence, research, and industry engagement, the department has consistently achieved outstanding results, producing skilled professionals who contribute significantly to the field of tech. & innovation.

Patrons:

Jamab Mujahid Alam Khan

Honorable Joint Secretary

Prof Ahmed Baig

Director, AUC

Prof Mohammed Abdul Razzak

Principal , AUC

Dr. Shaik Shaferqur Rahman

Vice Principal, AUC

Convener:

Mr. Israr Ahmed

Head, Dept of Computer Sci. & Engg.

Mr. Mohammed Ubaid Siddiqui

Head, Dept of Computer Science

Dr. Yasmeen Banu

Head, Dept of BBA

Organizing Committee:

Mrs. Tasneem Fatima

Asst. Professor, Dept of CSE

Mrs. MD Habeeb Ullah

Asst. Professor, Dept of CS

Mrs. Arshiya Fatima

Asst. Professor, Dept of CSE

Mr. Syed Mahboob

Asst. Professor, Dept of CSE


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Ref. No. CSE/24/GL-04

Date: 25th - Sep- 2024

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All the staff members are hereby informed that the **Department of Computer Science and Engineering, Computer Science and Placement cell** is organizing one days **seminar** on the topic "**Discover the future of Gaming**" in **collaboration with BACKSTAGE PASS institute of Gaming** which has been schedule on 01-OCT-2024. Hence all the students and the teaching staff are requested to register their names and attend the guest lecture. Take the opportunities to enhance your skills.

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Hon'ble Jt.Secretary
Director
Principal
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Library
Notice Board

Convener

Mr. Israr Ahemd

Co-Convener

Mrs. Tasneem Fatima

Principal

Prof. Mohammed Abdul Razzak

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New Mallepally, Hyderabad-01.



Ref. No.

Date:

PROGRAM REPORT

Program Name : Discover the Future of Gaming

Date : 01-October-2024

Venue : G3

Organized by : Department of Computer Science and Engineering
Computer Science and Placement cell

Number of participants : 25

Introduction:

The gaming industry is evolving at an unprecedented pace, driven by advancements in technology, artificial intelligence, virtual and augmented reality, blockchain, and cloud computing. This seminar, "Discover the Future of Gaming", aims to explore the transformative trends shaping the future of digital entertainment. From immersive metaverse experiences to decentralized gaming economies and AI-driven narratives, participants will gain insights into how gaming is not just entertainment but a powerful medium of innovation, storytelling, and global connectivity.

Seminar Objectives:

1. To explore emerging technologies transforming the gaming industry
2. To understand the impact of Artificial Intelligence and Machine Learning in gameplay and design
3. To analyze the role of Virtual Reality (VR), Augmented Reality (AR), and the Metaverse in immersive gaming experiences
4. To discuss the future of gaming economies through blockchain and NFTs
5. To evaluate the social, cultural, and educational implications of next-gen gaming platforms


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Topics Covered:

■ Emerging Technologies in Gaming

– Explore advancements such as AI, real-time rendering, and cloud gaming that are revolutionizing how games are developed and played.

■ Virtual Reality (VR), Augmented Reality (AR), and the Metaverse

– Understand how immersive environments are transforming player interaction and storytelling.

■ Blockchain and NFTs in Gaming

– Learn how decentralized platforms and digital ownership are shaping future gaming economies.

■ Artificial Intelligence in Game Development

– Discuss how AI is being used to create smarter NPCs, dynamic content, and personalized player experiences.

■ Social and Cultural Impact of Future Gaming Trends

– Examine how gaming influences culture, education, social interaction, and mental well-being in a digital world.

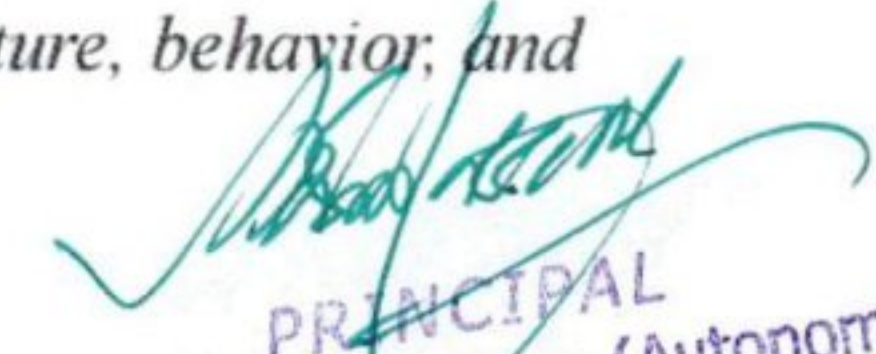
Seminar Outcomes:

- Participants will be able to identify key technological trends driving the future of gaming.
- Participants will understand how AI and ML are enhancing user experience and game development.
- Participants will gain practical knowledge of immersive technologies such as VR, AR, and how they integrate into gaming.
- Participants will be able to explain the concept of decentralized gaming, NFTs, and the impact of blockchain.
- Participants will critically assess how gaming affects culture, behavior, and learning in the digital era.

Resource Person Details

MS Sana Sharif Ansari

CEO, Backstage Pass institute of Gaming


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Date:

List of the Participants

Sl. No	Name	Signature
1	SULEMAN ALI KHAN	
2	MOHAMMED IBRAHIM	
3	MOHAMMED KHADAR HUSSAIN	
4	MOHAMMED WAHAJ AHMED	
5	SHAIK ANSAR AHMED	
6	MOHAMMED SAJEED	
7	MOHD ABDUL MALIK	
8	MOHD JAWAD	
9	SYED UZAIF	
10	SYED SHABBIR	
11	MOHAMMED WAJAHAT	
12	MUBASHIR AHMED KHAN	
13	ABDUL RAHMAN SYED AHMAD ZAKARIYA	
14	ATIF AZEEM	
15	MD. TANVEER	
16	SYED FAIZAN	
17	AZMATH HUSSAIN	
18	ABDULLAH	
19	MOHAMMED SAFI ULLAH	
20	TAUHEED AHMED	
21	MOHD MAJEED AHMED	
22	SYED IKRAMUDDIN	
23	SHAIK ABDUL KAREEM	
24	KHAJA WAQI UDDIN	
25	MOHAMMED FAZIL KHAN	

Principal

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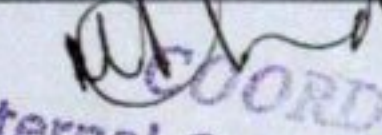


PLACEMENT CELL DEPARTMENT OF COMPUTER SCIENCE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING In Collaboration with BACKSTAGE PASS INSTITUTE OF GAMING One Day Seminar On The Topic DISCOVER THE FUTURE OF GAMING

RESOURCE PERSON:

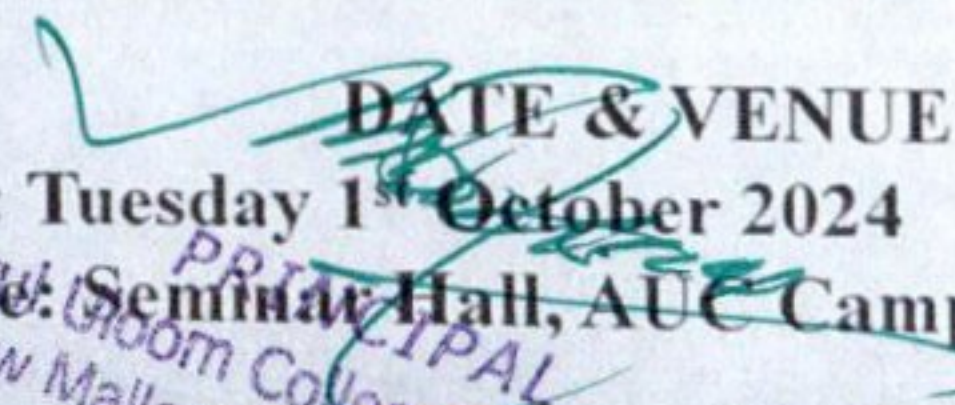
Mrs. Sana Sharif Ansari, Game Programming Trainer
Backstage Pass Institute of Gaming and
Technology, Madhapur, Hyderabad


HOD
COMPUTER SCIENCE


COORDINATOR
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New Mallepally, Hyderabad.

DATE & VENUE:

Date: Tuesday 1st October 2024
Venue: Seminar Hall, AUC Campus


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Ref. No. AUC/CS/24/S-105

Date: 25th - Sep- 2024

CIRCULAR

All the staff members are hereby informed that the **Department of Computer Science, Department of Computer Science & Engg. and Placement cell** is organizing one days **seminar** on the topic **“Discover the future of Gaming” in collaboration with BACKSTAGE PASS institute of Gaming** which has been schedule on 01-OCT-2024. Hence all the students and the teaching staff are suggested to register their names and attend the **seminar** and take this opportunity to acquire knowledge and clear understanding of gaming tools and game programming skills.

Venue: Room No. G4

Date: 1st October 2024

Time: 9:30 to 12:30PM

COMPUTERS SCIENCE
ANWARUL ULOOM COLLEGE

Mr. Md. Habeebullah

Principal
Prof. Mohammad Amin RAZZAK
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



ANWARUL ULOOM COLLEGE (Autonomous)

(Affiliated to Osmania University, Hyderabad) (An ISO 9001:2015 Certified Institution)

(Re-accredited by NAAC with 'A+' Grade)

Ref. No. *Avz/03/24/S-105*

Date: *03/10/2024*

SEMINAR REPORT

Seminar topic : Discover the Future of Gaming

Date : 01-October-2024

Venue : Seminar Hall- G4

Resource Person : MS Sana Sharif Ansari, CEO, Backstage Pass institute of Gaming

Number of participants : 25

Introduction:

The gaming industry is evolving at an unprecedented pace, driven by advancements in technology, artificial intelligence, virtual and augmented reality, blockchain, and cloud computing. This seminar, "Discover the Future of Gaming", aims to explore the transformative trends shaping the future of digital entertainment. From immersive metaverse experiences to decentralized gaming economies and AI-driven narratives, participants will gain insights into how gaming is not just entertainment but a powerful medium of innovation, storytelling, and global connectivity.

SEMINAR OBJECTIVES:

1. To explore emerging technologies transforming the gaming industry
2. To understand the impact of Artificial Intelligence and Machine Learning in gameplay and design
3. To analyze the role of Virtual Reality (VR), Augmented Reality (AR), and the Metaverse in immersive gaming experiences
4. To discuss the future of gaming economies through blockchain and NFTs
5. To evaluate the social, cultural, and educational implications of next-gen gaming platforms

HOD

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11-3-918, New Mallepally, Hyderabad – 500 001. Telangana State, INDIAPh. No. +91 – 40 – 2334 0134, 2334 2285, 2334 4175, 2334 8242, 2334 3170. Fax: +91 – 40 2334 2750

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Ref. No. AWC/CG/24/S-105

Date: 03/10/2025

Topics Covered:

- ✓ **Emerging Technologies in Gaming**
 - Explore advancements such as AI, real-time rendering, and cloud gaming that are revolutionizing how games are developed and played.
- ✓ **Virtual Reality (VR), Augmented Reality (AR), and the Metaverse**
 - Understand how immersive environments are transforming player interaction and storytelling.
- ✓ **Blockchain and NFTs in Gaming**
 - Learn how decentralized platforms and digital ownership are shaping future gaming economies.
- ✓ **Artificial Intelligence in Game Development**
 - Discuss how AI is being used to create smarter NPCs, dynamic content, and personalized player experiences.
- ✓ **Social and Cultural Impact of Future Gaming Trends**
 - Examine how gaming influences culture, education, social interaction, and mental well-being in a digital world.

SEMINAR OUTCOMES:

- Participants will be able to identify key technological trends driving the future of gaming.
- Participants will understand how AI and ML are enhancing user experience and game development.
- Participants will gain practical knowledge of immersive technologies such as VR, AR, and how they integrate into gaming.
- Participants will be able to explain the concept of decentralized gaming, NFTs, and the impact of blockchain.
- Participants will critically assess how gaming affects culture, behavior, and learning in the digital era.

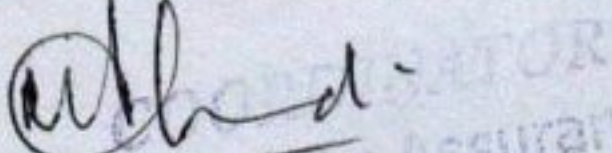
Resource Person Details

MS Sana Sharif Ansari

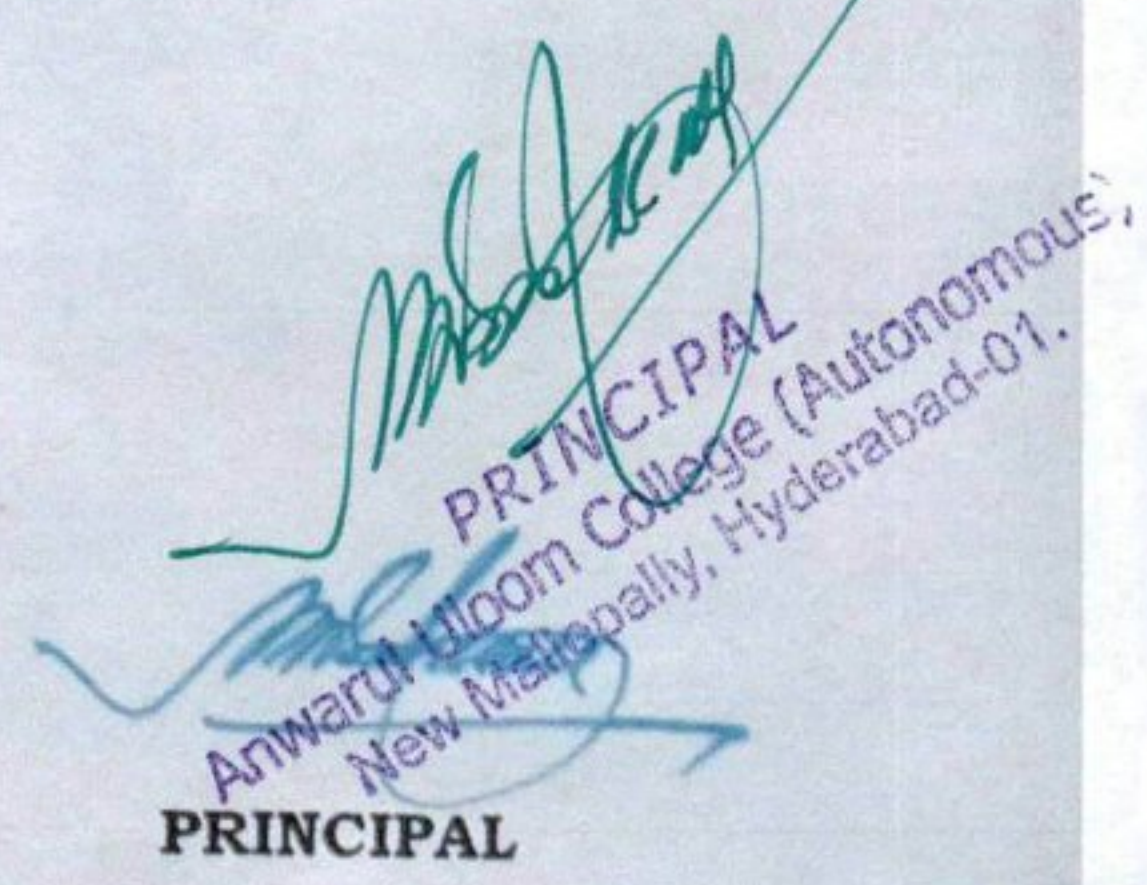
CEO, Backstage Pass institute of Gaming



HEAD



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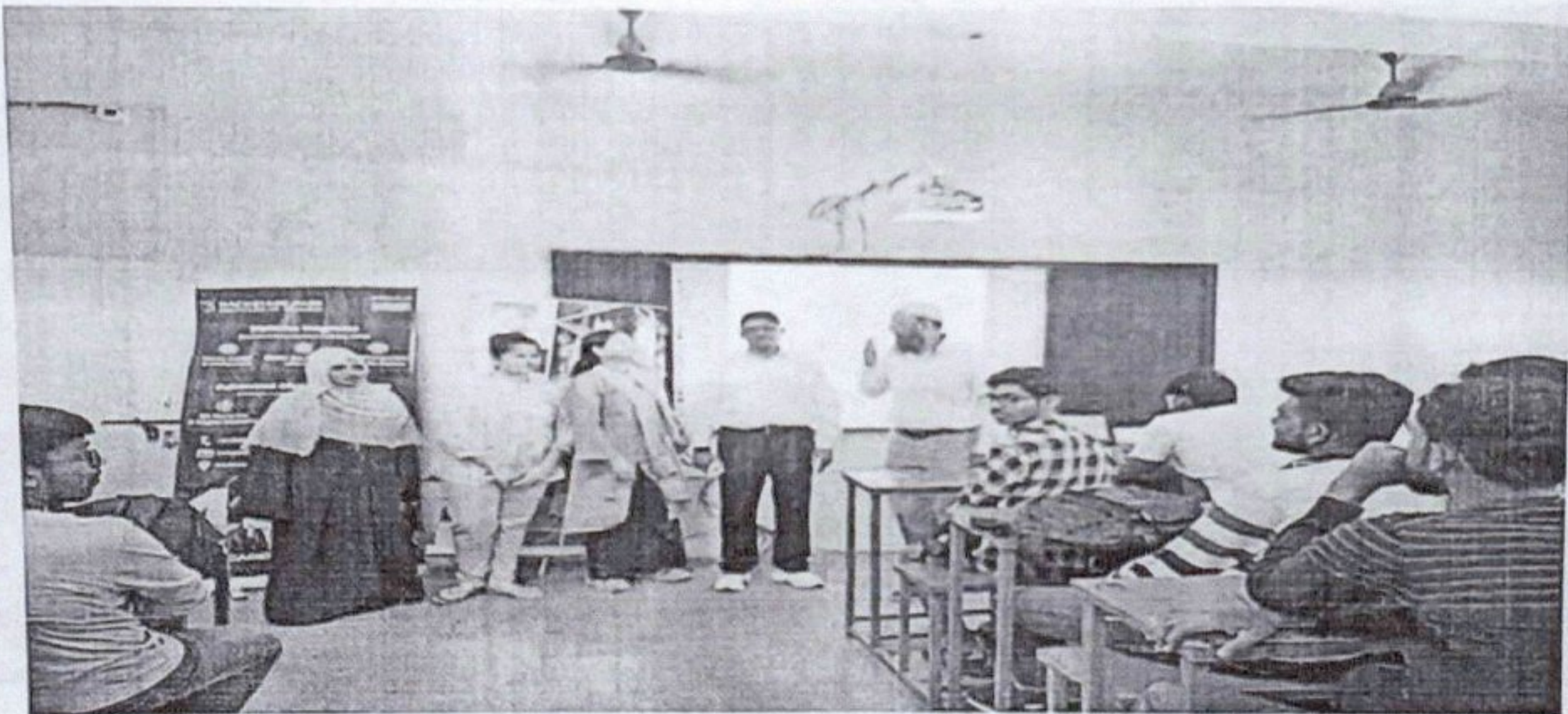
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Ref. No. AVC/CS/24/S-105

Date: 3/10/2025





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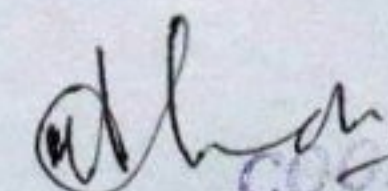
Date: 01-10-2024

List of the Participants

Sl. No	Roll number	Name	Signature
1	1062-22-474-701	K. Pavan Kumar	<u>R. Pavan</u>
2	1062-22-474-703	Shaik Junaid	<u>Junaid</u>
3	1062-22-474-704	Ayan Ali Khan	<u>Ayan</u>
4	1062-22-474-705	Syed Nadeem	<u>Nadeem</u>
5	1062-23-474-716	Mohd Aijaz Ali	<u>Aijaz</u>
6	1062-23-474-727	Md. Moiz	<u>Moiz</u>
7	1062-23-474-738	A Sadrakson A Prakash	<u>Prakash</u>
8	1062-23-474-751	Syed Fasi Ali	<u>Syed Fasi</u>
9	1062-22-474-710	Mohammed Abdul Sufiyan	<u>Sufiyan</u>
10	1062-22-474-711	Mohammad Talha Farooqui	<u>Talha</u>
11	1062-22-474-713	Mohd Ismail	<u>Ismail</u>
12	1062-22-474-715	Mohd Ibrahim	<u>Ibrahim</u>
13	1062-24-474-719	Murad Mohammed Al Hamimi	<u>Hamimi</u>
14	1062-24-474-737	Ismail Khan Anas	<u>Anas</u>
15	1062-24-474-748	Syed Muzammil Sultan	<u>Muzammil</u>
16	1062-22-474-719	Mohd Humer	<u>Humer</u>
17	1062-22-474-717	Azmath Hussain	<u>Azmath Hussain</u>
18	1062-22-474-718	Abdullah	<u>Abdullah</u>
19	1062-22-474-719	Mohammed Safi Ullah	<u>Safi</u>
20	Faculty	Ubaid Siddiqui	<u>Ubaid</u>
21	Faculty	MOHD Habeebullah	<u>Habeebullah</u>
22	Faculty	Dr. Yasmin Fatima	<u>Yasmin</u>
23	Faculty	Mr. Mahaboob	<u>Mahaboob</u>
24	Faculty	Ms. Tasneem Fatima	<u>Tasneem</u>
25	Faculty	Shaik Rauf	<u>Rauf</u>


Head
R.O.D.

COMPUTER SCIENCE
ANWARUL ULOOM COLLEGE


Coordinator
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College, New Mallepally, Hyderabad (Autonomous)
Principal



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CYBER CRIME AND CYBER SECURITY- PREVENTION AND IT'S MEASURES

ORGANIZED BY

INTERNAL QUALITY ASSURANCE CELL (IQAC)

Date: 21st NOVEMBER 2024 | Time: 11:00 A.M. | Venue: RJP Hall, AUC

PATRONS

JANAB MUJAHED ALAM KHAN

Hon'ble Joint Secretary

PROF. AHMED BAIG

Director: Anwarul Uloom Group of Institutions

PROF. MOHAMMED ABDUL RAZZAK

Principal AUC

DR. SHAIK SHAFEEQUR RAHMAN

Vice Principal, AUC

RESOURCE PERSON

MR. SIKANDAR SHAIK

(Signature)
COORDINATOR CCIE Instructor

Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

ORGANIZER:

DR. MEHDI BANO

(Signature)
Coordinator-IQAC

PRINCIPAL

Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

	<p style="text-align: center;">Anwarul Uloom College (Autonomous) (Affiliated to Osmania University) Accredited with 'A+' Grade by NAAC New Mallepally, Hyderabad- 500001, T.S., India.</p>	
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Date: November 20, 2024

CIRCULAR

It is hereby informed that the Internal Quality Assurance Cell (IQAC) is organizing a One Day Seminar on “Cyber Crime and Cyber Security – Prevention and its measures” at **11:00 a.m.** on **November 21, 2024** at **RJP Hall** of the College. Therefore, all the teaching staff members and students are advised to attend the same.



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SEMINAR REPORT ON CYBER CRIME AND CYBER SECURITY - **PREVENTION AND IT'S MEASURES**

Date: November 21, 2024

Time: 11:00 a.m.

Venue: RJP HALL, AUC

Organized by: Internal Quality Assurance Cell (IQAC)

Participants: (Faculty Members & Students)

The Internal Quality Assurance Cell (IQAC) successfully organized a seminar on "Cyber Crime and Cyber Security: Prevention and Measures" with the aim of educating participants about the critical importance of cybersecurity in today's digital world. The seminar addressed various topics essential for fostering awareness and proactive measures to combat cyber threats. With participants including faculty & students the event proved to be an engaging and informative session.

Welcome Address

The seminar commenced with a warm welcome address by Dr. Mehdi Bano, [Coordinator IQAC, who emphasized the increasing relevance of cybersecurity in our interconnected world. The speaker highlighted the objectives of the seminar and expressed gratitude to all participants, resource persons, and organizers for their contributions.

Objective of the Seminar

The primary objective was to educate participants on the importance of cybersecurity and equip them with knowledge to safeguard their digital presence. The seminar emphasized practical measures and preventive strategies to mitigate risks associated with cyber-crimes.

Resource Person Profile: Mr. Sikandar Shaik is the founder of Network Online Academy and Freelance Trainer. He is a trainer, consultant, network and security expert. He is highly experienced in CISCO Networking and Security, holds 3 CCIE certification. He also delivers

comprehensive and practical training sessions on networking and security. He has 12 years' experience in this field.

Seminar Highlights

The seminar featured expert speakers and interactive sessions on the following topics:

1. Cyber Hygiene and Safe Online Practices

- Importance of maintaining digital hygiene to prevent cyber threats.
- Recommendations for updating software, using strong passwords, and avoiding unsafe downloads.
- Best practices for safe internet browsing and data sharing.

2. Identifying and Avoiding Phishing Attacks

- Explanation of phishing techniques and real-life examples.
- How to recognize phishing emails, messages, and fraudulent websites.
- Steps to take when encountering potential phishing attempts.

3. Securing Personal Devices and Accounts

- Methods to secure personal devices such as smartphones, laptops, and tablets.
- Enabling multi-factor authentication for enhanced account security.
- Importance of using reliable antivirus software and firewalls.

4. Social Media Safety

- Risks associated with sharing personal information on social media platforms.
- Tips for configuring privacy settings and controlling online visibility.
- Recognizing and reporting suspicious activity on social media.

5. The Role of Cybersecurity in the Digital Economy

- The impact of cybersecurity on businesses and the economy.
- Insights into how cyber threats affect financial systems and e-commerce.
- The growing demand for cybersecurity professionals in the digital era.

6. Collaboration Between Educational Institutions and Cybersecurity Agencies

- The role of educational institutions in promoting cybersecurity awareness.
- Examples of partnerships between academia and cybersecurity organizations.
- Encouraging students to pursue careers in cybersecurity.

Key Takeaways

- Awareness and vigilance are the first steps in combating cyber-crime.
- Simple practices such as enabling multi-factor authentication and updating software regularly can significantly enhance security.
- Collaboration between educational institutions and cybersecurity agencies is vital for building a resilient digital community.

Interactive Sessions and Feedback

The seminar included Q&A sessions where participants actively engaged with the speakers, asking insightful questions and sharing experiences. The feedback collected from participants highlighted the relevance and practicality of the topics covered. Many attendees expressed their appreciation for the knowledge shared and emphasized their intent to implement the preventive measures discussed.

Outcomes of the Seminar

- **Increased Awareness:** Participants gained a deeper understanding of the various forms of cyber threats and how to mitigate them.
- **Practical Skills:** Attendees learned actionable steps to secure their devices, accounts, and digital presence.
- **Improved Practices:** Many participants reported an immediate intention to adopt better cybersecurity measures, such as enabling multi-factor authentication and strengthening passwords.
- **Enhanced Collaboration:** The seminar fostered connections between educational institutions and cybersecurity agencies, paving the way for future partnerships and initiatives.

- **Career Inspiration:** Students expressed interest in exploring careers in cybersecurity, highlighting the seminar's role in shaping future professionals in the field.

Vote of Thanks

The seminar concluded with a heartfelt vote of thanks delivered by Dr. Md Aseem Khan, HOD Commerce. The speaker expressed gratitude to the esteemed speakers for their insightful sessions, the participants for their active involvement, and the organizing team for their dedication and hard work in ensuring the success of the event.

Conclusion:

The seminar on "Cyber Crime and Cyber Security: Prevention and Measures" was a resounding success, providing participants with valuable insights and actionable strategies to safeguard their digital assets. The event underscored the importance of continuous learning and collaboration to stay ahead in the fight against cyber threats.



Coordinator-IQAC
COORDINATOR

Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



Principal
PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



COORDINATOR

Internal Quality Assurance Cell
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Date: 21 November, 2024

Time: 11:00 a.m.

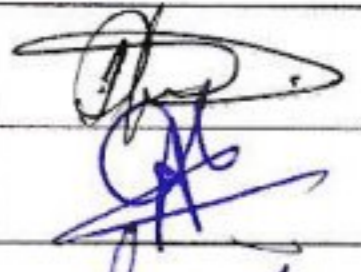
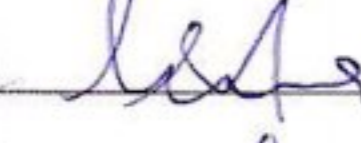
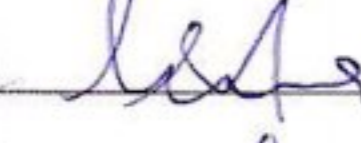
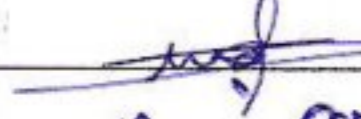
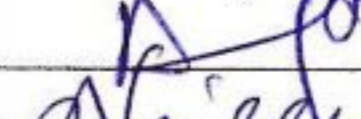
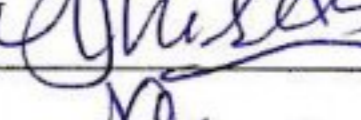
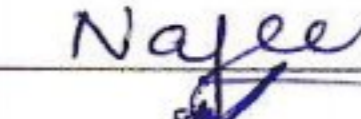
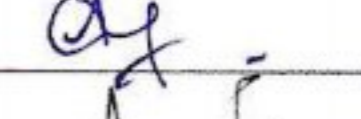
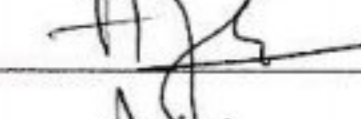
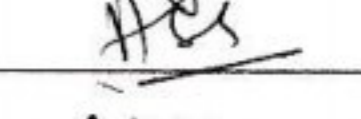
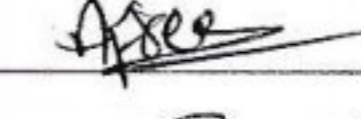
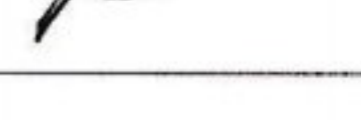
Venue: RJP Hall

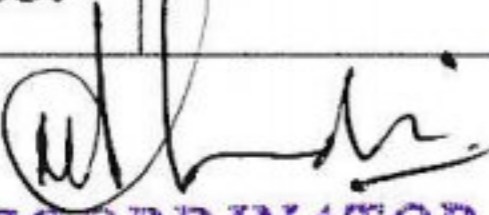
SEMINAR ON "CYBER CRIME AND CYBER SECURITY – PREVENTION AND ITS MEASURES"

ORGANIZED BY INTERNAL QUALITY ASSURANCE CELL (IQAC)

FACULTY'S ATTENDANCE SHEET

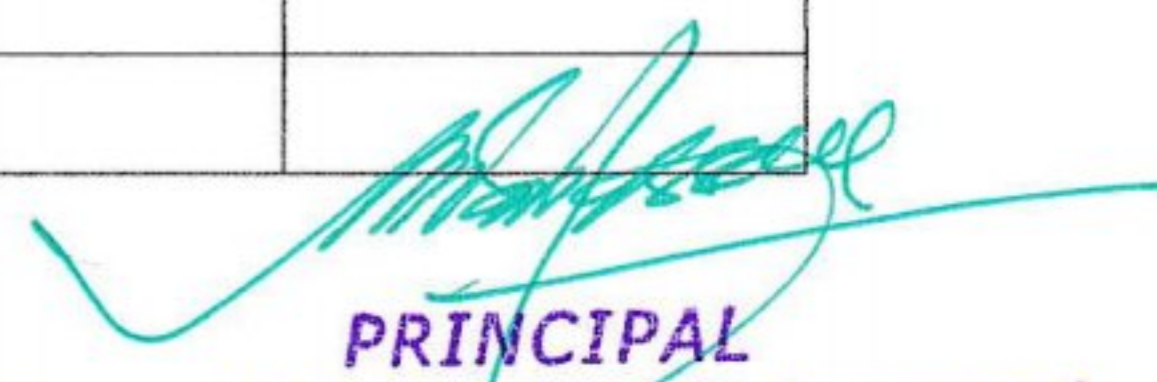
S.No.	Name	Designation / Department	Signature
1.	Mrs. Nasreen Fullana	HOD, Commerce	<u>Nasreen</u>
2.	Mrs Khadija Wohd Ahmadi	Commerce	<u>Khadija</u>
3.	Dr. Aseem Khan	HOD, M.Com	<u>Aseem</u>
4.	Shakil Sadeq Moinuddin	Asst. Professor Commerce	<u>Shakil</u>
5.	Mubashir Ali	Asst. in Commerce	<u>Mubashir</u>
6.	M. Suhail Majid	Asst. in Maths	<u>Suhail</u>
7.	Dr. Syed Salahuddin	HOD Mathematics	<u>Salahuddin</u>
8.	Dr. Abdul Saleem	HOD English	<u>Abdul</u>
9.	Md. Abid Hussain	HOD Electronics	<u>Abid</u>
10.	T. Hemanth Kumar	Asst Professor in Commerce	<u>Hemanth</u>
11.	Md. Khuraja Farzuddin	BBA (dept)	<u>Khuraja</u>
12.	Dr. Md. Ejaz Khan	Professor	<u>Ejaz Khan</u>
13.	Ishraq Ahmad	Sr. Lecturer	<u>Ishraq</u>
14.	Zainabunissa Naheed	Asst Professor, BBA	<u>Zainabunissa</u>
15.	Humera	Asst Professor, BBA	<u>Humera</u>
16.	AZRA SULTANA	Asst. Prof. (MATHS)	<u>Azra</u>
17.	Madiya Fatima	Asst. Prof. (Nutrition)	<u>Madiya</u>
18.	Farheen Fatima	Asst. Prof. (Nutrition)	<u>Farheen</u>
19.	Rugiq Fatima	Asst. Prof. in Commerce	<u>Rugiq</u>
20.	Mrs. Amita Bari	Asst. Prof. (English)	<u>Amita</u>
21.	Dr. Mayyad Mohammadi	HOD Microbiology	<u>Mayyad</u>

22.	I BADUR Rolyan	Arabic	
23.	Abdul Ali	Supervisor	
24.	Dr. Syeda Sameena Arif	Chemistry	
25.	Dr. Mohammed Alsaigali	R.G. 	
26.	M. Mohd. Arifjod	commerce	
27.	Mrs. Asra Shireen	"	
28.	Kauseer Jabeen	"	
29.	Syeda Nafeesa	"	
30.	Dr. Mohd. Siraj Bashir	HOD - BBA	
31.	Mrs. Asra Fatima	Commerce	
32.	Asiya Sultana	Commerce	
33.	Asra Fatima	Commerce	
34.	Asra Fatima	Commerce	
35.	Afreen Fatima	Arabic	
36.	Bushra Begum	Arabic	
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Internal Quality Assurance Cell
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New Mallepally, Hyderabad- 500001, T.S., India.



Date: 21 November, 2024

Time: 11:00 a.m.

Venue: RJP Hall

SEMINAR ON "CYBER CRIME AND CYBER SECURITY – PREVENTION AND ITS MEASURES"

ORGANIZED BY INTERNAL QUALITY ASSURANCE CELL (IQAC)

STUDENT'S ATTENDANCE SHEET

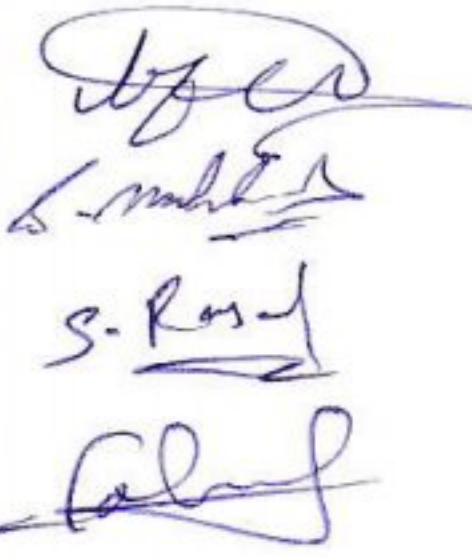
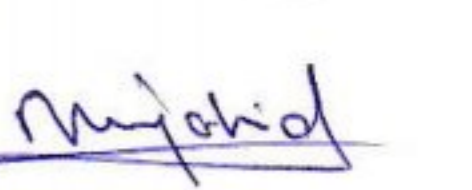
S.No.	Roll. No.	Programme	Signature
1.	1062-24-487-022		Samira
2.	1062-24-487-055		Amina
3.	1062-24-487-052		Sufiyyathzeen
4.	1062-24-487-158		Kibra
5.	1062-24-487-105		Maryam
6.	1062-24-487-139		Sathika
7.	1062-24-487-157		Asl
8.	1062-24-487-147		Rimi
9.	1062-24-487-032		Nuz
10.	1062-24-487-124	BSC [BMC] 1 st year	Nafya
11.	1062-24-487-021		Sabina
12.	1062-24-487-042		Ly
13.	1062-24-487-019		D
14.	1062-24- MSc Biotech 1 st year	MSc 1 st year	Saffathwaer
15.	1062-24- MSc Biotech 1 st yr	MSc 1 st yr	Sara
16.	1062-24 Msc 1 st yr	Msc 1 st year	Hathira
17.	1062-24 Msc 2 nd yr	Msc 2 nd year	Maria
18.	1062-24 Msc 1 st year	Msc 1 st year	Sarab
19.	1048-24-684-203	1 st sem BBA 1 st sem	Jy
20.	1062-24-487-146	BMC	Kh
21.	1062-24-487-142	BMC	Zebrafahad

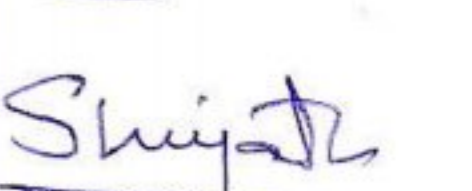
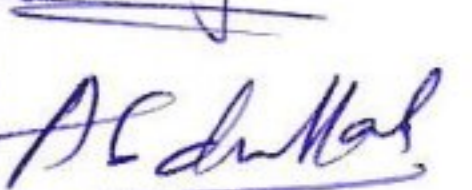
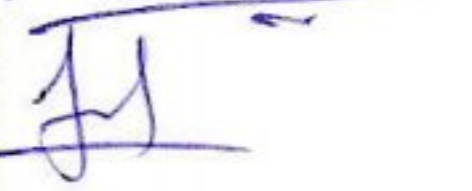
22.	1062-24-487-	M.Sc. 1 st year Biotech	Shaghild
23.	1062-24-487-	M.Sc. I st year Biotech	Sushila
24.	1062-24 M.com	M.com I st year	Sarif
25.	1062-23-520-011	M.Sc II nd yr Nutrition	Mausli
26.	1062-23-520-003	M.Sc II nd yr Nutrition	Sohail Zandeer
27.	1062-23-520-003	M.Sc II nd yr Nutrition	Sarif
28.		MSC I st year Nut	Sh
29.	1062-23-520-030	Msc II nd yr Nutrition	Jashe
30.	1062-23-520-029	Msc II nd yr Nutrition	Mun
31.	1062-24-464-044	MSC I st yr Nutrition	Bratna
32.	1062-24-464	MSC I st yr Nutrition	Pratap Singh
33.	1062-24-055	BSC BBM	Sh
34.	1062-24-684-115	BBA	Safdar
35.	1062-24-686-058	BBA AIDS	Rabia Baig
36.	1062-24-684-137	BBA	Sunil
37.	1062-24-401-282	B. Com	Sh
38.	1062-24-401-282	B. Com	Munir
39.	1062-24-405-122	B. Com I year	Shaukat Yaseen
40.	1062-24-405-012	B. Com I year	Sh
41.	1062-24-408-939	B. S.C. C.S	Sh
42.	1062-24-685-037	BBM I year	GM
43.	1062-24-685-038	BBM I year	Sh
44.	1062-24-487-168	BSC BTME I year	Sh
45.	1062-24-405-731	B. COM I year	Sh
46.	1062-24-405-633	B. COM I year	Shabir
47.	1062-23-401-502	B. COM Gen I year	Sh
48.	1062-24-405-611	B. COM Comp I year	Mun
49.	1062-24-405-612	B. COM Com I year	Munira
50.	1062-24-405-513	B. COM Comp I year	Izzat
51.	1062-24-405-426	B. COM Comp I year	Munir
52.	1062-24-405-214	B. COM I year	Abdul
53.	1062-24-405-301	B. COM I year	Munir
54.	1062-24-405-808 B-Com I year		Sh

S. No.	Roll No.	Programme	Sign.
55.)	936	B.Sc CSE	
56.)	940	B.Sc. CSE	
57.)	944	B.Sc. CSE	
58.)	1062-24-445-501	B.S.C [BZC]	
59	1062-24-474-756	B.Sc (MECS)	
60	1062-24-474-717	BSC [MECS]	
61	1062-24-474-710	BSC [MECS]	
62.	904	BSC (SE)	
63.	1062-24-497-951	BSc (Cse)	
64.	1062-24-474-741	Bsc (MECS)	
65.	1062-24-474-720	Bsc (MECS)	
66.	1062-24-474-711	BSc (MECS)	
67	DADDY	MAHA	
68	1062-24-497-949	Bsc (Cse)	
69	1062-24-405-846	B.COM. (Computer)	
70	Mohd. Kaleemullah Ansari	M. COM	
71.	1062-24-441-016	Bsc (mpc)	

(72) 1062-24-474-755
(73) 1062-24-47-132
(74) 1062-48-47-114
(75) 1062-24-47-129
(76) 1062-24-474-750
(77) 1062-24-484-155
(78) 1062-24-405-653
(79) 1062-24-487-156
(80) 1062-24-405-1140

BSC (MECS)
BSC (BMC)
BSC (BMC)
BSC (MECS)
BSC (BMC)
B.Com [Computer]
BSC BMC
B.Com (com)


Dr. S. Rani

S. Rani

T. Alka

M. J. Jyothi

S. Shiyal

A. Alankar


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Internal Quality Assurance Cell
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New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

This workshop aimed to provide students with hands-on training on basic medical lab testing and to provide knowledge about Medical lab, with the objective of bridging theoretical concepts and real-time diagnostic practices. This initiative sought to enhance participants' foundational understanding of Medical Laboratory Technology (MLT) and promote career awareness in diagnostic healthcare.

Learning Objectives

- To impart hands-on training in basic medical laboratory techniques
- To provide conceptual clarity on sample collection, preservation, and diagnostic processing
- To introduce students to routine clinical diagnostics used in hospitals and laboratories
- To raise awareness of MLT as a critical pillar in evidence-based healthcare



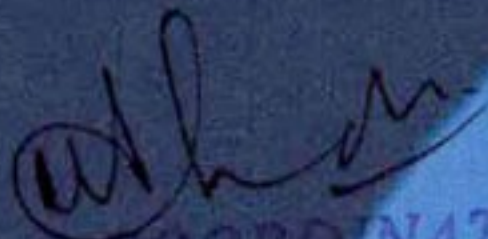
Location

Anwarul Uloom College, Nampally, Hyderabad - 500001

Resource Persons:

Mohammed Farooq, Sr. Lab Manager, Cloud9 Hospital, Hitech City, Hyderabad.

Mohammed Asad Ahmed, Sr. Lab Technician, Kinston Hospital, Banjara Hills, Hyderabad.



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Workshop - 1

From Sample to Diagnosis

Hands-on training
on Basic Medical Lab Testing (Part-1)

Organized by
Department of Biomedical Sciences &
Department of Microbiology,
Anwarul Uloom College, Hyderabad



21 November 2024

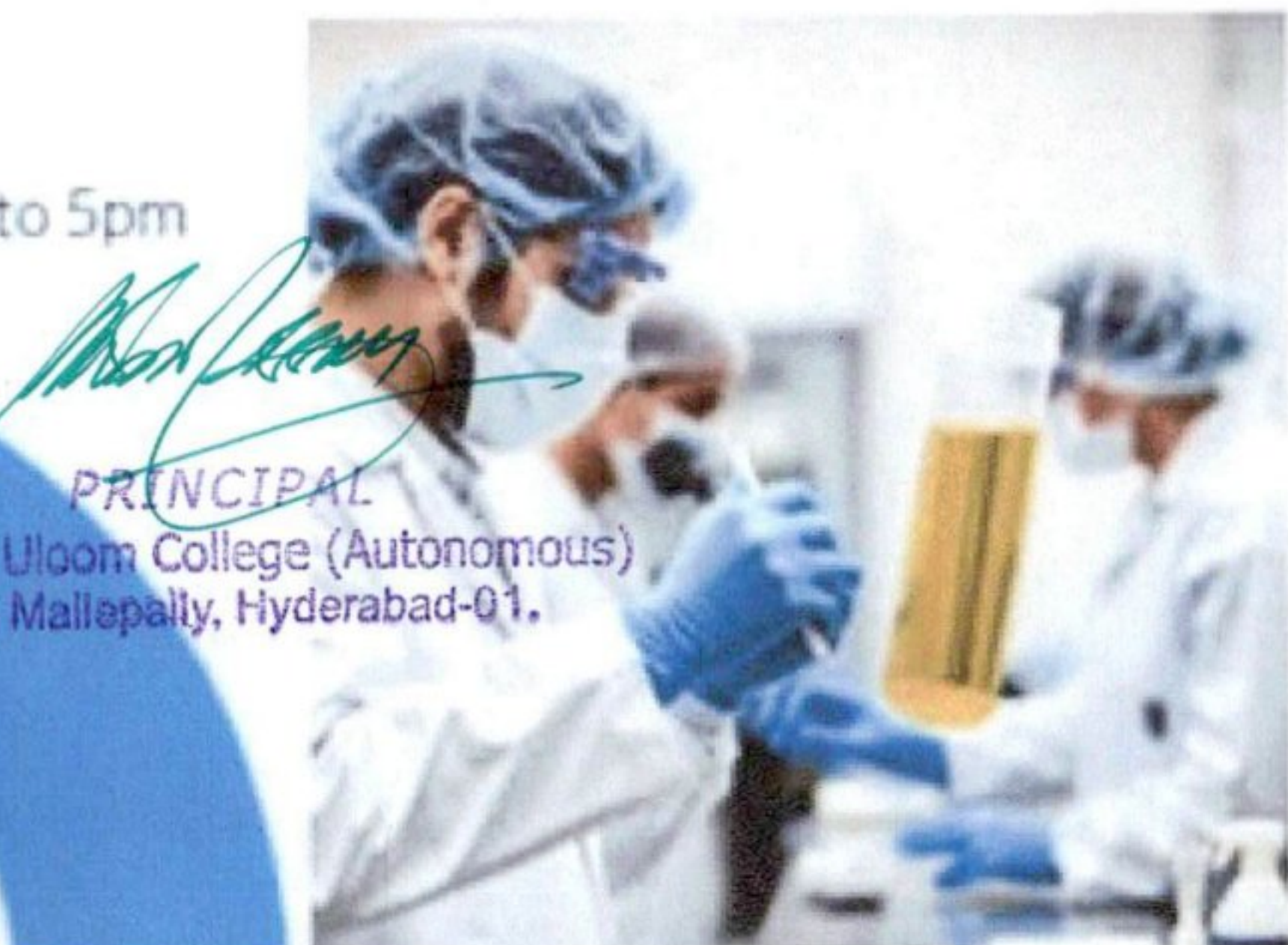
B.Sc. (Hons.) Biomedical Sciences - 1st Year



9am to 5pm


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DEPARTMENT OF BIOMEDICAL SCIENCES

Ref. No.

14-11-2024

Circular

WORKSHOP-1

The Department of Biomedical Sciences & Department of Microbiology, Anwarul Uloom College is organizing Workshop-1 on "*From Sample to Diagnosis: A Hands on training on Medical Lab Testing*" – (Part-1), for biomedical sciences students on 21st November, 2025 in our college. All the B.Sc. (Hons.) Biomedical students are required to attend.

Date: 21-11-2024

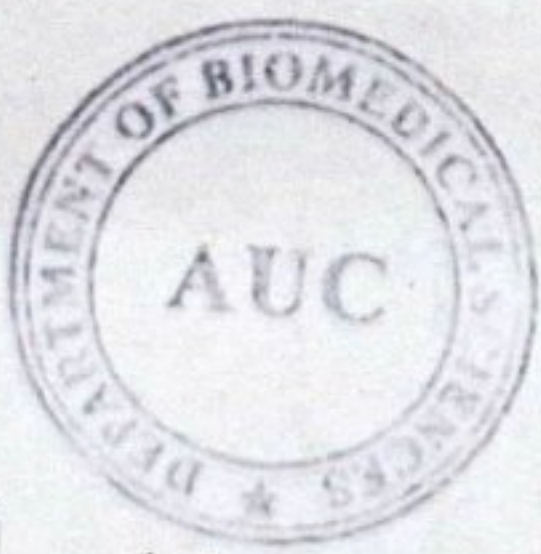
Time: 8:00pm-3:00pm

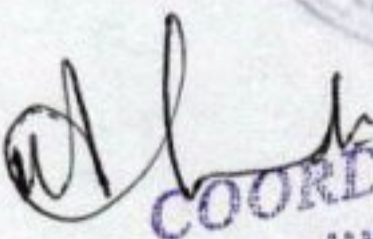
Resource Person: 1. Mohammed Farooq,
Sr. Lab Manager, Cloud9 Hospital,
Hitech City, Hyderabad.

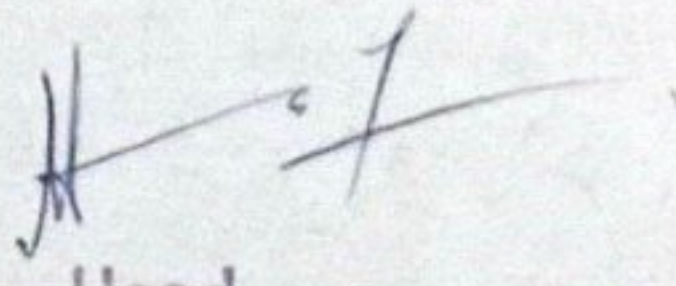
2. Mohammed Asad Ahmed,
Sr. Lab Technician, Kinston Hospital,
Banjara Hills, Hyderabad.

Venue: Lab-1 & Lab-2 (Microbiology), Anwarul Uloom College,

Mallapally, Hyderabad.



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New Mallapally, Hyderabad.

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New Mallapally, Hyderabad-01, T.S.

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DEPARTMENT OF MICROBIOLOGY

Report

on

WORKSHOP-1

on

**“From Sample to Diagnosis: A Hands-on training
on Medical Lab Testing” (Part-1)**

Purpose: Hands on training on Basic Medical Lab Testing (Part-1)

Date: 21th November, 2024

Participants: B.Sc. (Hons.) Biomedical Sciences 1st year - 2024

Resource Persons: Mohammed Farooq, Sr. Lab Manager, Cloud9 Hospital, Hitech City. & Mohammed Asad Ahmed, Sr. Lab Technician, Kinston Hospital, Banjara Hills, Hyderabad.

Location: Anwarul Uloom College, Hyderabad

Organizers: Department of Biomedical Sciences, Anwarul Uloom College, Hyderabad-500001

Introduction:

Department of Biomedical Sciences, Anwarul Uloom College, Hyderabad, organized an Workshop-1 on “From Sample to Diagnosis: A Hands-on Training on Medical Lab Testing” Part – I on 21-11-2024. This workshop aimed to provide students with hands-on training on basic medical lab testing and to provide knowledge about Medical lab, with the objective of bridging theoretical concepts and real-time diagnostic practices. This initiative sought to enhance participants' foundational understanding of Medical Laboratory Technology (MLT) and promote career awareness in diagnostic healthcare.

Learning Objectives

- To impart hands-on training in basic medical laboratory techniques
- To provide conceptual clarity on sample collection, preservation, and diagnostic processing
- To introduce students to routine clinical diagnostics used in hospitals and laboratories
- To raise awareness of MLT as a critical pillar in evidence-based healthcare

3. Workshop Structure and Sessions

W. Farooq
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The workshop was divided into interactive sessions, each focusing on a specific domain within medical lab testing. Experienced faculty and laboratory technicians facilitated demonstrations and guided practical exercises.

Session 1: Orientation and Overview of Medical Lab Testing

- Brief introduction to MLT and its role in patient care
- Importance of pre-analytical, analytical, and post-analytical phases in diagnostics

Session 2: Sample Collection and Preservation

- Demonstration of blood, urine, and sputum collection techniques
- Guidelines on labeling, storage, and biohazard safety

Session 3: Hematology Basics

- Preparation of peripheral blood smears
- Hands-on practice in differential leukocyte count, hemoglobin estimation, and ESR

4. Student Engagement and Outcomes

The workshop observed enthusiastic participation from over 45 students. Participants were encouraged to actively perform diagnostic steps under supervision of Medical Lab expert, encouraging practical confidence. A post-training Q&A session reflected their keen interest in pursuing further training in MLT and related fields.

Key outcomes:

- Improved technical proficiency in basic lab methods
- Better understanding of diagnostic workflows in real-world settings
- Enhanced awareness about career pathways in clinical diagnostics, pathology, and research

Feedback and Acknowledgments

Participant feedback was overwhelmingly positive, especially with regard to the hands-on format and clarity of demonstrations. Many students expressed interest in internships and certificate programs in diagnostics.

The Department expresses gratitude to:

- The Principal and Management of Anwarul Uloom College for their unwavering support
- The technical and academic staff for their coordination and mentorship
- Guest trainers and subject experts for their contribution to the workshop's success

Conclusion



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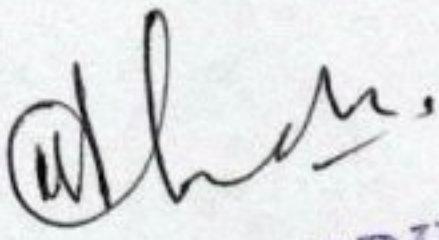
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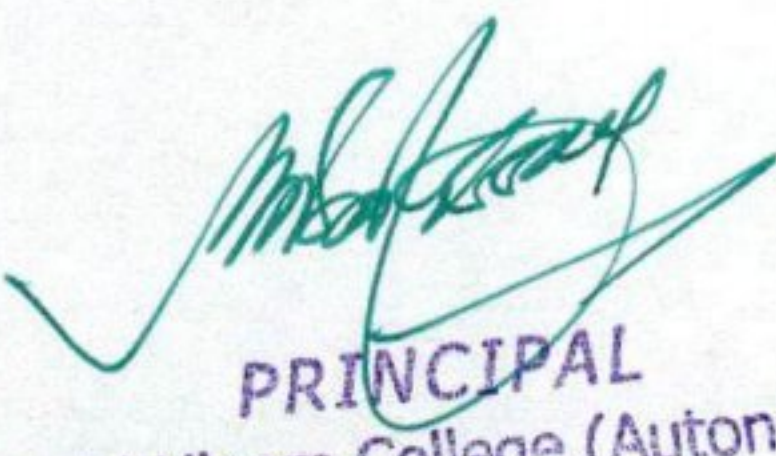
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The workshop served as a foundational exposure to medical laboratory testing and diagnostic thinking. Initiatives like this are critical in equipping life sciences students with the technical literacy and curiosity needed to explore diverse careers in biomedical research, diagnostics, and public health.


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DEPARTMENT OF BIOMEDICAL SCIENCES

WORKSHOP-1

"From Sample to Diagnosis: A Hands-on training on Medical Lab Testing" (Part-I)

STUDENTS' ATTENDANCE SHEET

Date: 21-11-2024

S.NO	ROLL NO.	NAME	SIGN
1	1062-24-485-001	JANNATUL KUBRA FATIMA	<i>Bunis</i>
2	1062-24-485-002	SHAZA ASIM KHAN	<i>Shaz</i>
3	1062-24-485-003	MOHAMMED ABDULLAH	<i>Shaz</i>
4	1062-24-485-004	MOHAMMED SAAD	<i>Shaz</i>
5	1062-24-485-005	MOHAMMED ABDUL WADOOD	<i>M. A. Wadood</i>
6	1062-24-485-006	HAFSA JAFFAR	<i>Hafsa</i>
7	1062-24-485-007	GULAM MOHAMMED	<i>Gulam</i>
8	1062-24-485-008	MUHAMMAD MOHTASHIM RAZA	<i>Mohtashim</i>
9	1062-24-485-009	IRFAN KHAN	<i>Irfa</i>
10	1062-24-485-010	ZAYNAH MASOOD ALI	<i>Zaynah</i>
11	1062-24-485-011	MARIYAM FATIMA	<i>Mariyam</i>
12	1062-24-485-012	NISHAT FATIMA	<i>Nishat</i>
13	1062-24-485-013	SYEEDA ISA	<i>Syeeda Isa</i>
14	1062-24-485-014	MOHAMMED SAF ALI	<i>Sajal</i>
15	1062-24-485-015	SYED ANAS MOHIUDDIN	<i>Amna</i>
16	1062-24-485-016	AAMNA SULTANA	<i>M.d. Abdul</i>
17	1062-24-485-017	MOHAMMED ABDULLAH SUFIYAN	<i>maas</i>
18	1062-24-485-018	MOHAMMED MAAZ MOHIUDDIN	<i>Abdul Amans</i>
19	1062-24-485-019	ABDUL AMAAN TAJ	<i>Abdul Amans</i>
20	1062-24-485-020	MOHD IRSHAD	<i>Irshad</i>
21	1062-24-485-021	SYFDA MAHEEN	<i>Mah</i>
22	1062-24-485-022	ABDULLAH SHAREEF	<i>Abdullah</i>
23	1062-24-485-023	SIMRAH MEHREEN	<i>Mehreen</i>
24	1062-24-485-024	SHAIK OWAIS	<i>(A.M)</i>

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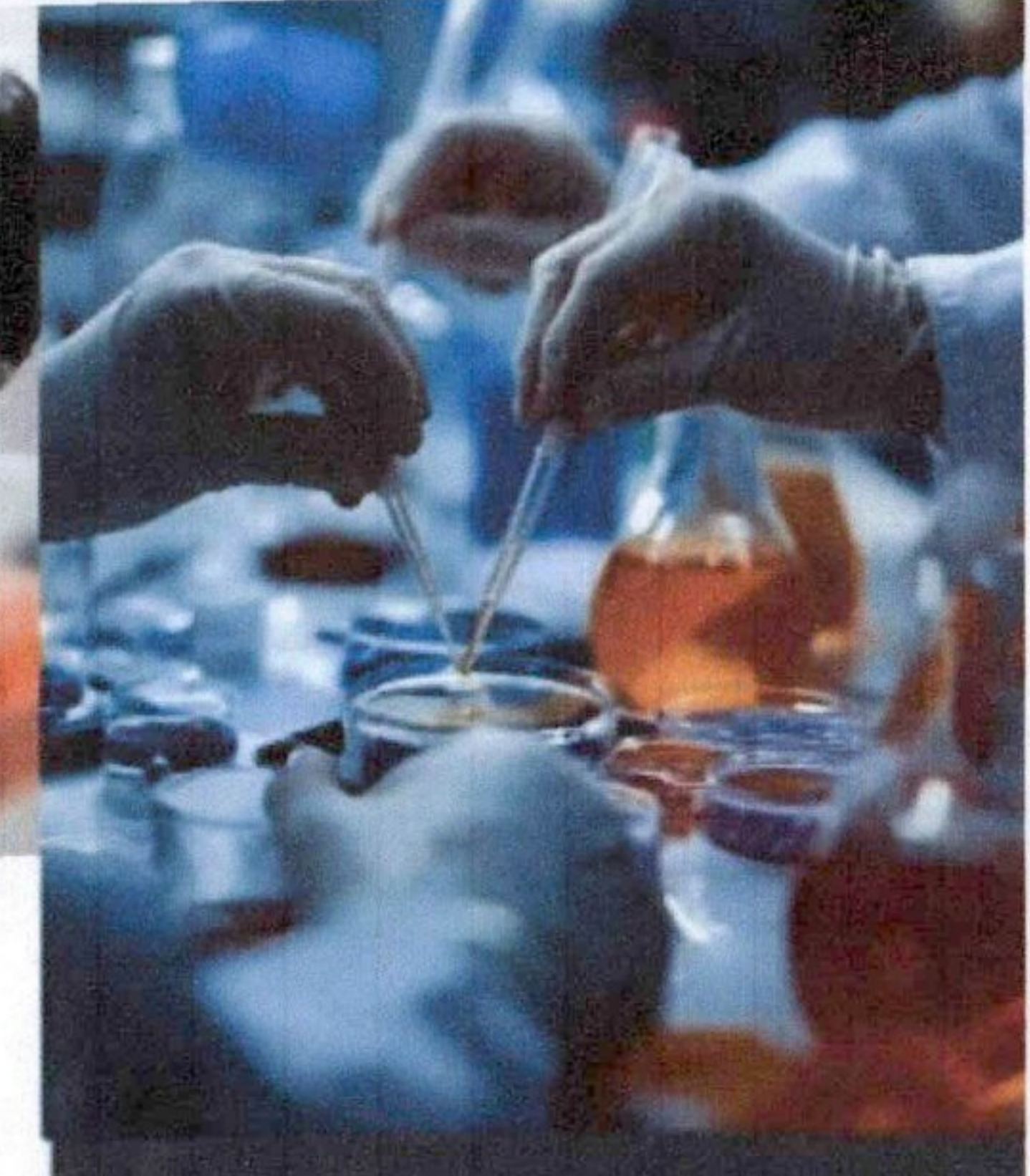
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25	1062-24-485-025	SYED MUDASSIR ALI	<u>Mudassir</u>
26	1062-24-485-026	SYED MOHAMMED SIDDIQUE AHMED VAZIR	<u>Syed</u>
27	1062-24-485-027	SYED BURHANUDDIN	<u>Burhan</u>
28	1062-24-485-028	MOHAMMED MANSOOR WAHEED	<u>Mansoor</u>
29	1062-24-485-029	AMINA FARHEEN	
30	1062-24-485-030	MOHAMMED ZUHAIR ATHA	<u>Zuhair</u>
31	1062-24-485-031	SHOEB KHAN	<u>Shoeb</u>
32	1062-24-485-032	HUDA FATIMA	<u>Huda</u>
33	1062-24-485-033	IRSHAAN MUSTAFA	<u>Ishaan</u>
34	1062-24-485-034	MOHD IBRAHIM	<u>Ibrahim</u>
35	1062-24-485-035	SYEDA AMATUL RAHEEM SHAFIA	<u>Shafia</u>
36	1062-24-485-036	AYESHA FATIMA	<u>Ayesha</u>
37	1062-24-485-037	MOHAMMED HAMEED UDDIN	<u>Hameed</u>
38	1062-24-485-038	AMTUL AZIZ ASFIA	<u>Asfia</u>
39	1062-24-485-039	AMTUL MUBEEN TAHURA	<u>Mubeen</u>
40	1062-24-485-040	ADIVA BAIG	<u>Adiva</u>
41	1062-24-485-041	SYED ABBAS MOOSVI	<u>Abbas</u>
42	1062-24-485-042	SYEDA SAKINA FATIMA	<u>Sakina</u>
43	1062-24-485-043	TAYYABA ZAIB UNNISA	<u>Taib</u>
44	1062-24-485-044	MOHAMMADI LUBNA ARA	<u>Lubna</u>
45	1062-24-485-045	NIMRA TAMEEM	<u>Nimra</u>
46	1062-24-485-046	MOHAMMED ABDUL MUQEET	<u>Muqeet</u>

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Introduction

This hands-on workshop (Part 2) builds on our previous session, deepening students' experiential learning. It covers advanced modules in clinical biochemistry, hematology, microbiological diagnostics, and medical reporting to reinforce key diagnostic principles.

Organized By

Department of Biomedical Sciences &
Department of Microbiology,
Anwarul Uloom College,
Hyderabad-500001

Resource Persons

Mohammed Farooq
Sr. Lab Manager,
Cloud9 Hospital, Hitech City.

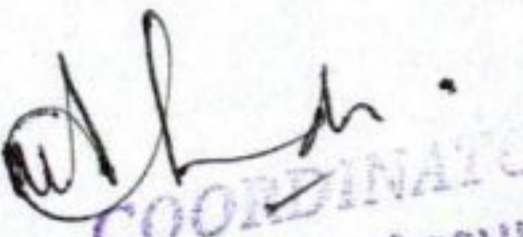
Mohammed Asad Ahmed,
Sr. Lab Technician,
Kinston Hospital, Banjara Hills, Hyderabad.

WORKSHOP-2 From Sample to Diagnosis

A Hands-on Training on
Medical Lab Testing (Part-2)

Anwarul Uloom College (Autonomous)
09th December, 2024

Anwarul Uloom College,
Hyderabad


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New Mallepally, Hyderabad.



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DEPARTMENT OF BIOMEDICAL SCIENCES

Ref. No:

62-12-2024

Circular

WORKSHOP-2

The Department of Biomedical Sciences & Department of Microbiology, Anwarul Uloom College is organizing **Workshop-1** on "*From Sample to Diagnosis: A Hands on training on Medical Lab Testing*" – (Part-2), for biomedical sciences students on 09th December, 2025 in our college. All the B.Sc. (Hons.) Biomedical students are required to attend.

Date: 09-12-2024

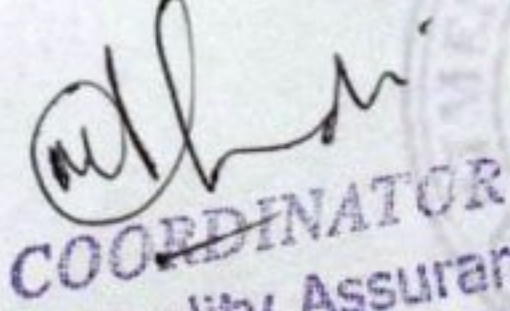
Time: 8:00pm-3:00pm

Resource Person: 1. Mohammed Farooq,
Sr. Lab Manager, Cloud9 Hospital,
Hitech City, Hyderabad.

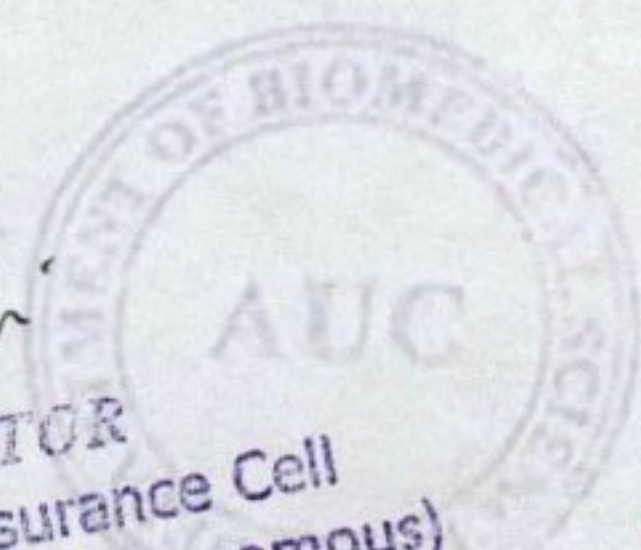
2. Mohammed Asad Ahmed,
Sr. Lab Technician, Kinston Hospital,
Banjara Hills, Hyderabad.

Venue: Lab-1 & Lab-2 (Microbiology), Anwarul Uloom College,

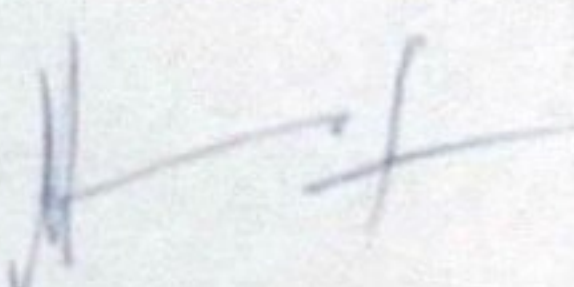
Mallapally, Hyderabad.


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Head
Department of Microbiology
Anwarul Uloom College
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DEPARTMENT OF MICROBIOLOGY

Report

on

WORKSHOP-2

on

**“From Sample to Diagnosis: A Hands-on training
on Medical Lab Testing” (Part-2)**

Purpose: Hands on training on Basic Medical Lab Testing (Part-2)

Date: 09th December, 2024

Participants: B.Sc. (Hons.) Biomedical Sciences 1st year - 2024

Resource Persons: Mohammed Farooq, Sr. Lab Manager, Cloud9 Hospital, Hitech City. & Mohammed Asad Ahmed, Sr. Lab Technician, Kinston Hospital, Banjara Hills, Hyderabad.

Location: Anwarul Uloom College, Hyderabad

Organizers: Department of Biomedical Sciences, Anwarul Uloom College, Hyderabad- 500001

Introduction

As a continuation of the successful Workshop, the Department of Biomedical Sciences, Anwarul Uloom College, Hyderabad, organized **Part-2 of the workshop titled “From Sample to Diagnosis: A Hands-on Training on Medical Lab Testing”** on 9th December 2024. The goal was to deepen students' experiential learning and reinforce the diagnostic principles introduced previously. This segment featured advanced laboratory modules with a focus on *clinical biochemistry, hematological assessments, microbiological diagnostics, and medical reporting techniques*.

Objectives

- To provide practical exposure to essential diagnostic procedures in hematology, biochemistry, and microbiology
- To train students in interpreting laboratory data in real-world diagnostic contexts
- To enhance precision in technical skills through supervised hands-on activities

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And diagnostic correlations





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Workshop Sessions and Activities

Session 1: Clinical Biochemistry Essentials

- **Orientation to Colorimetry and Spectrophotometry:** Participants were introduced to the principles and components of photoelectric instruments used in quantitative biochemical estimations.
- **Estimation Procedures:**
 - Blood glucose (using glucose oxidase method)
 - Liver enzymes – SGOT, SGPT using commercial reagent kits
- **Student Takeaway:** Mastery of pipetting techniques, calibration handling, and precision in interpreting optical density (OD) values.

Session 2: Microbiological Diagnosis

- **Gram Staining Methodology:** Students practiced preparing smears from simulated clinical samples and performed differential staining under supervision.
- **Interpretation of Morphology:** Visual identification and classification of Gram-positive and Gram-negative organisms under the microscope.
- **Clinical Relevance:** Introduction to sample handling in suspected UTI, respiratory, and wound infections. Discussion included culture media types and first-line antibiotic relevance.

Session 3: Hematology Basics

- **Peripheral Blood Smear Preparation:** Correct spreading techniques using clean slides and microscopic assessment of smear quality.
- **Differential Leukocyte Count (DLC):** Visual analysis and classification of leukocytes (neutrophils, lymphocytes, monocytes, eosinophils, basophils) under oil immersion.
- **Hemoglobin Estimation:** Sahli's method and brief on automated approaches.
- **Erythrocyte Sedimentation Rate (ESR):** Demonstration of Westergren's method and clinical interpretation.

Session 4: Reporting and Interpretation

- **Lab Report Format:** Introduction to elements of professional reporting, including sample ID, method, results, units, and reference ranges.
- **Clinical Correlation Exercise:** Students were given mock patient cases with sample values and asked to interpret the diagnostic trends.



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- **Best Practices:** Emphasis on avoiding transcription errors, reporting timelines, and basic quality control principles.

Student Reflections and Learning Outcomes

Over [Insert Participant Number] students actively engaged in practical rotations. The immersive format was praised for its clinical realism and reinforcement of diagnostic logic.

Key outcomes included:

- Increased familiarity with medical laboratory instruments
- Improved accuracy in manual lab techniques
- Greater confidence in interpreting diagnostic data
- Reinforced awareness of diagnostic ethics and data confidentiality

5. Feedback and Acknowledgments

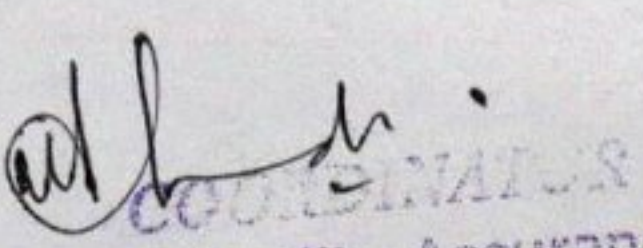
Feedback gathered through structured forms indicated high satisfaction with the delivery, clarity, and interactivity of sessions. Students suggested extending the series into certified modules or credit-based lab internships.

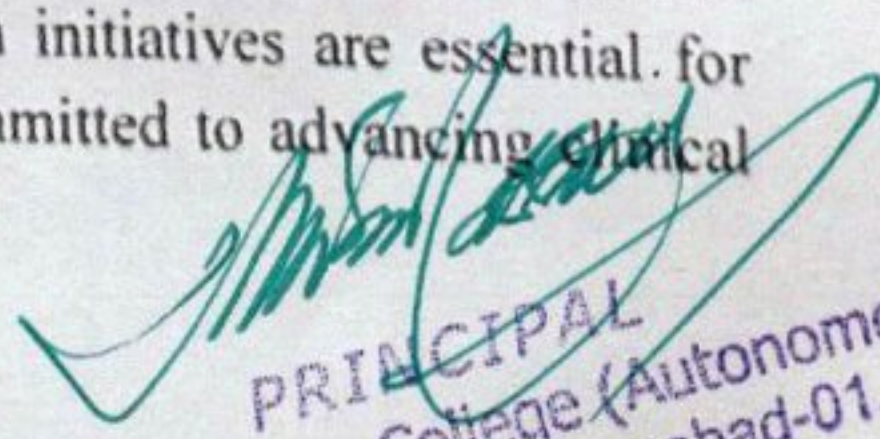
The Department extends sincere thanks to:

- Principal and Management of Anwarul Uloom College for administrative and moral support
- Faculty and Lab Coordinators for seamless session execution
- Technical staff for maintaining lab safety and instrumentation support

6. Conclusion

The second part of the workshop marked a significant step in enabling students to transition from theoretical understanding to diagnostic application. Such initiatives are essential for nurturing the next generation of life science professionals committed to advancing clinical and biomedical sciences.


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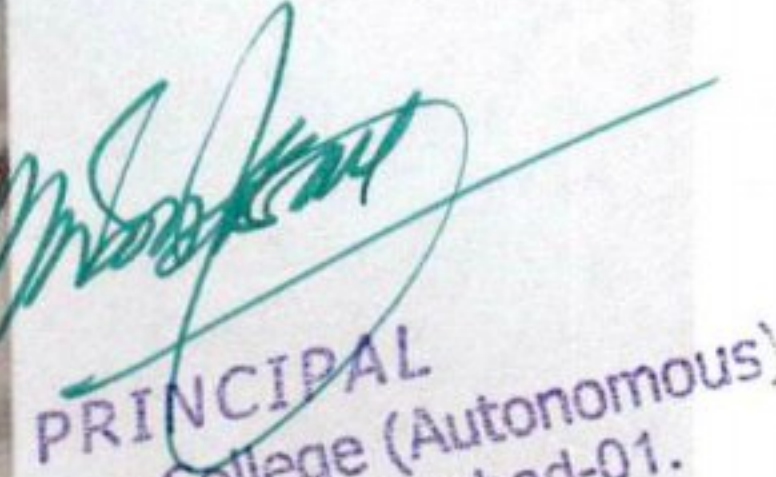
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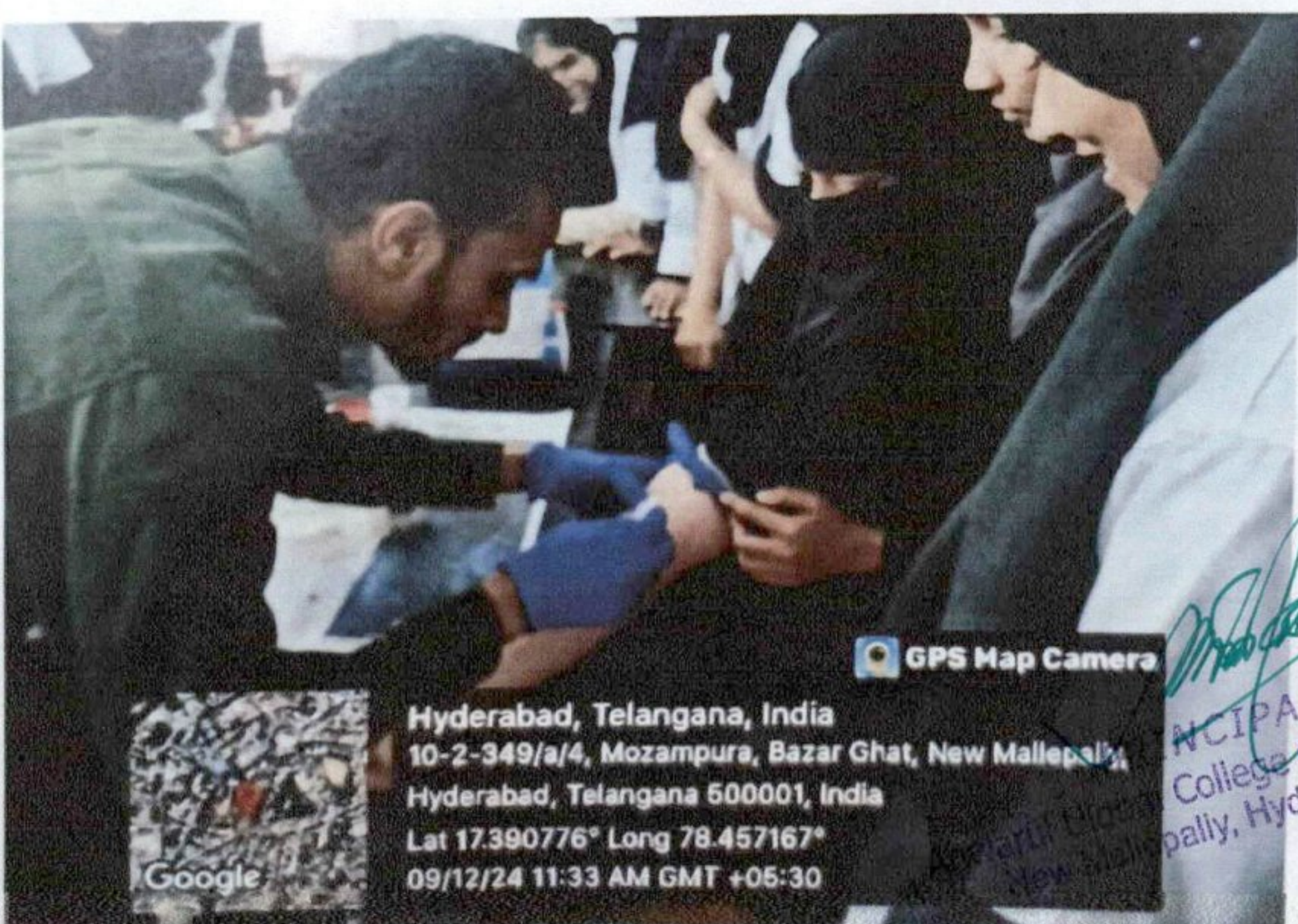
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DEPARTMENT OF BIOMEDICAL SCIENCES

WORKSHOP-2

"From Sample to Diagnosis: A Hands-on training on Medical Lab Testing" (Part-2)

STUDENTS' ATTENDANCE SHEET

Date: 09-12-2024

S.NO	ROLL NO.	NAME	SIGN
1	1062-24-485-001	JANNATUL KUBRA FATIMA	
2	1062-24-485-002	SHAZA ASIM KHAN	
3	1062-24-485-003	MOHAMMED ABDULLAH	
4	1062-24-485-004	MOHAMMED SAAD	
5	1062-24-485-005	MOHAMMED ABDUL WADOOD	
6	1062-24-485-006	HAFSA JAFFAR	
7	1062-24-485-007	GULAM MOHAMMED	
8	1062-24-485-008	MUHAMMAD MOHTASHIM RAZA	
9	1062-24-485-009	IRFAN KHAN	
10	1062-24-485-010	ZAYNAH MASOOD ALI	
11	1062-24-485-011	MARIYAM FATIMA	
12	1062-24-485-012	NISHAT FATIMA	
13	1062-24-485-013	SYEEDA ISA	
14	1062-24-485-014	MOHAMMED SAF ALI	
15	1062-24-485-015	SYED ANAS MOHIUDDIN	
16	1062-24-485-016	AAMNA SULTANA	
17	1062-24-485-017	MOHAMMED ABDULLAH SUFIYAN	
18	1062-24-485-018	MOHAMMED MAAZ MOHIUDDIN	
19	1062-24-485-019	ABDUL AMAAN TAJ	
20	1062-24-485-020	MOHD IRSHAD	
21	1062-24-485-021	SYEDA MAHEEN	
22	1062-24-485-022	ABDULLAH SHAREEF	
23	1062-24-485-023	SIMRAH MEHREEN	
24	1062-24-485-024	SHAIK OWAIS	

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25	1062-24-485-025	SYED MUDASSIR ALI	<i>Mudassir</i>
		SYED MOHAMMED SIDDIQUE	
26	1062-24-485-026	AHMED VAZIR	<i>Vazir</i>
27	1062-24-485-027	SYED BURHANUDDIN	<i>Burhan</i>
28	1062-24-485-028	MOHAMMED MANSOOR WAHEED	<i>Mansoor</i>
29	1062-24-485-029	AMINA FARHEEN	
30	1062-24-485-030	MOHAMMED ZUHAIR ATHA	<i>Zuhair</i>
31	1062-24-485-031	SHOEB KHAN	<i>Shoeb</i>
32	1062-24-485-032	HUDA FATIMA	<i>Huda</i>
33	1062-24-485-033	IRSHAAN MUSTAFA	<i>Ishraan</i>
34	1062-24-485-034	MOHD IBRAHIM	<i>Ibrahim</i>
35	1062-24-485-035	SYEDA AMATUL RAHEEM SHAFIA	<i>Shafia</i>
36	1062-24-485-036	AYESHA FATIMA	<i>Ayesha</i>
37	1062-24-485-037	MOHAMMED HAMEED UDDIN	<i>Hameed</i>
38	1062-24-485-038	AMTUL AZIZ ASFIA	<i>Asfia</i>
39	1062-24-485-039	AMTUL MUBEEN TAHURA	<i>Mubeen</i>
40	1062-24-485-040	ADIVA BAIG	<i>Adiva</i>
41	1062-24-485-041	SYED ABBAS MOOSVI	<i>Abbas</i>
42	1062-24-485-042	SYEDA SAKINA FATIMA	<i>Sakina</i>
43	1062-24-485-043	TAYYABA ZAIB UNNISA	<i>Taib</i>
44	1062-24-485-044	MOHAMMADI LUBNA ARA	<i>Lubna</i>
45	1062-24-485-045	NIMRA TAMEEM	<i>Nimra</i>
46	1062-24-485-046	MOHAMMED ABDUL MUQEET	<i>Muqeeat</i>

M. M.
COORDINATOR
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SEMINAR ON "AWARENESS ON CYBER SECURITY, ELECTROMAGNETIC RADIATION AND INITIATIVES"

ORGANIZED BY

INTERNAL QUALITY ASSURANCE CELL (IQAC)

Date: 18th Dec, 2024 | Time: 11:00 AM | Venue: RJP Hall (AUC)

Resource Persons:

Sh. Y Sreenivasa Rao, ITS

Deputy Director General (Rural & Compliance)
Dept. of Telecommunications,
Hyderabad

Sh. G Suresh Reddy, ITS

Director (Rural)
Dept. of Telecommunications,
Hyderabad

Patrons

Janab Mujahed Alam Khan

Honorable Joint Secretary

Prof. Ahmed Baig

Director,
Anwarul Uloom Group of Institutions

Prof. Mohammed Abdul Razzak

Principal, AUC

Dr. Shaik Shafeequr Rahman

Vice Principal, AUC

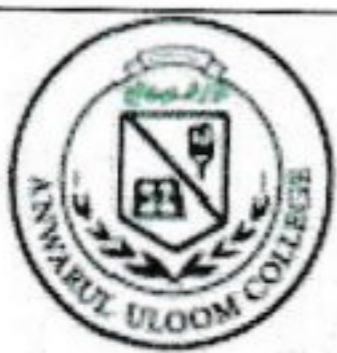
Organizer

Dr. Mehdi Bano
Coordinator - IQAC, AUC

[Signature]
COORDINATOR

Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

[Signature]
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Date: December 17, 2024

CIRCULAR

It is hereby informed that the Internal Quality Assurance Cell (IQAC) is organizing a One Day Seminar on "**Awareness on Cyber Security, Electromagnetic Radiation and Initiatives**" at **11:00 a.m. on December 18, 2024** at **RJP Hall** of the College. Therefore, all the teaching staff members and students are advised to attend the same.

A handwritten signature in black ink, appearing to read "M. H. Haseeb".

Principal

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New Mallepally, Hyderabad-01.



Seminar Report: Awareness on Cyber Security and Electromagnetic Radiation Initiatives

Date: 18 December, 2024

Time: 11:00 a.m.

Venue: RJP HALL, AUC

Organized by: Internal Quality Assurance Cell (IQAC), AUC

Participants: Faculty Members & Students

Introduction

The seminar on "Awareness on Cyber Security and Electromagnetic Radiation Initiatives" aimed to educate participants on the importance of cyber hygiene, safe digital practices, and understanding the impact of electromagnetic radiation. The event was well-attended by students and faculty members.

Welcome Address: The seminar commenced with a warm welcome address delivered by Dr. Mehdi Bano, Coordinator-IQAC, emphasizing the significance of staying vigilant in the digital age and taking necessary precautions to protect oneself from cyber threats and electromagnetic radiation exposure.

Objectives of the Seminar

- To raise awareness about potential cyber threats and preventive measures.
- To educate participants on safe practices while using digital devices and applications.
- To discuss the impact of electromagnetic radiation and ways to minimize exposure.
- To empower attendees with knowledge on reporting cyber fraud and scams.
- To highlight the importance of adopting regular updates and security features.

About Resource Person:

The seminar was led by Mr. Y. Srinivasa Rao, Deputy General of Rural and Compliance. His remarkable achievements include:

- Development of the SS7-based Missed Call Alert System.
- Designing customer experience enhancements with real-time notifications.
- Serving as Assistant Director General of UIDAI (2013-2020) for Andhra Pradesh and the Andaman and Nicobar Islands, contributing to Aadhaar enrolment, seeding, and Direct Benefit Transfers (DBT) initiatives.

Topics Covered

1. Wi-Fi Security

- Importance of securing home and public Wi-Fi networks.
- Tips on using strong, unique passwords and enabling WPA3 encryption.
- Risks associated with using unsecured public Wi-Fi.

2. Care While Using Apps

- Verifying app authenticity before downloading.
- Granting permissions cautiously and reviewing them periodically.
- Avoiding apps from unknown sources.

3. Don'ts in Cyber Security

- Avoid sharing sensitive information online or over calls.
- Do not click on suspicious links or download unverified attachments.
- Refrain from using the same password across multiple platforms.

4. Advisory on Electromagnetic Radiation

- Reducing exposure to devices emitting high radiation levels.
- Using hands-free devices and keeping phones away during sleep.

- Understanding safety limits and regulatory standards.

5. Importance of Regular Updates

- Keeping operating systems, apps, and antivirus software updated.
- The role of updates in patching vulnerabilities and enhancing security.

6. Key Security Features on WhatsApp

- Utilizing two-step verification for added security.
- Recognizing end-to-end encryption.
- Tips on managing privacy settings for profile pictures, statuses, and last seen.

7. Identifying Deepfake Threats and Calls

- Recognizing signs of deepfake videos and voice calls.
- Using AI-powered tools for verification.
- Awareness about potential misuse and how to stay alert.

8. Reporting Fraud

- Steps to report cyber frauds and scams to authorities.
- Contacting national cybercrime portals and helpline numbers.
- Importance of documenting incidents for effective reporting.

Interactive Session:

Participants engaged in a Q&A session with the resource person, clarifying their doubts on various cyber security practices and electromagnetic radiation safety measures.

Vote of Thanks: The seminar concluded with a vote of thanks by [Name of Speaker], expressing gratitude to the resource person, organizers, and attendees for their active participation.

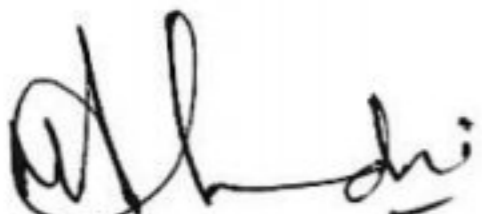
Outcomes of the Seminar:

- Enhanced awareness among participants about securing digital and physical environments.
- Practical knowledge on identifying and mitigating cyber threats.
- Increased understanding of electromagnetic radiation and its implications.
- Encouragement to adopt safer online practices and proactive reporting of fraud.

List of Resources and Helplines:

Visit Sanchar Sathi Portal for:

- Blocking Lost/stolen phone
- Report international call on local number to 1963
- Know your mobile connection
- Fine wireline internet service provider
- <https://sancharsaathi.gov.in>



Coordinator-IQAC

COORDINATOR

Internal Quality Assurance Cell
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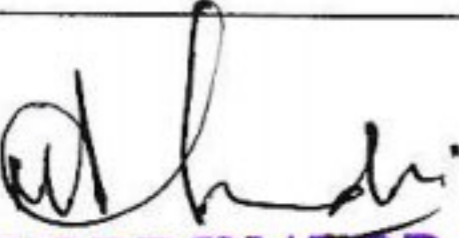


Principal

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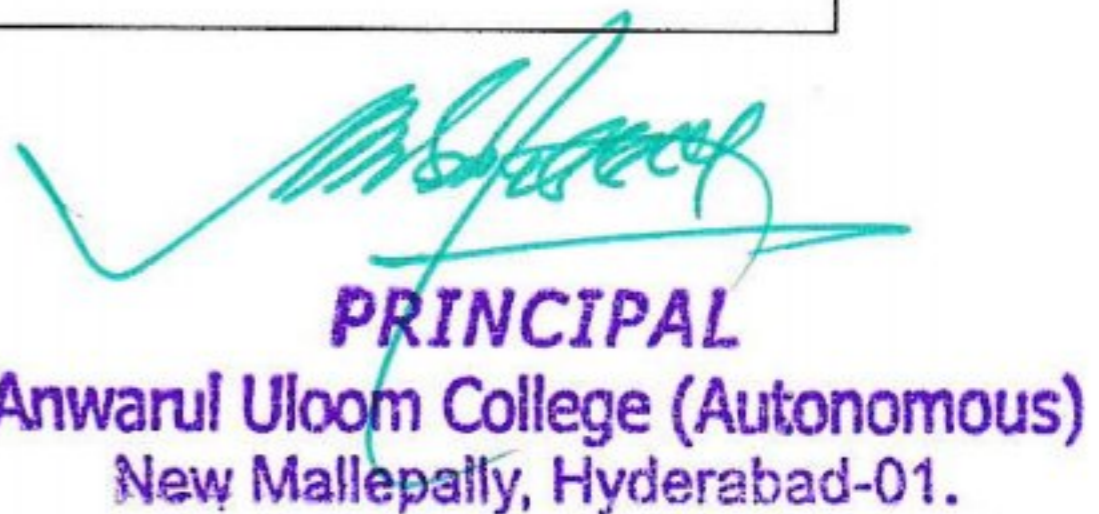
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Glimpses of the Seminar



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Date: 18 December, 2024

Time: 11:00 a.m.

Venue: RJP Hall

SEMINAR ON "AWARENESS ON CYBER SECURITY, ELECTROMAGNETIC RADIATION AND INITIATIVES"

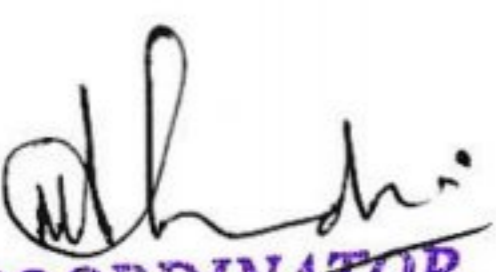
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FACULTY'S ATTENDANCE SHEET

S.No.	Name	Designation / Department	Signature
1.	Asha Fatima	Commerce	Asha
2.	Asiya Sultans	Commerce	Asiya
3.	Aqsa Fatima	Commerce	Aqsa
4.	Khadiza mhd Ahmad	Commerce	Khadiza
5.	Asima Begum Afreen	Zoology	Asima
6.	Syeda Matinora Hussain	Botany	Syeda
7.	Rukhsana Nausheen	Botany	Rukhsana
8.	Mrs. Nasreen Sultana	Commerce	Nasreen
9.	Mrs. Bushra Fatima	Commerce	Bushra
10.	Mrs. Hameera Jidous	BBA	Hameera
11.	Tainabunnissa Naheed	BBA	Tainabunnissa
12.	Mehenoor fatima	Commerce	Mehenoor
13.	Ashraf Begum	Commerce	Ashraf
14.	RUQIA FATIMA	Commerce	Ruqia
15.	Farhat Ulqissa	Nutrition	Farhat
16.	Farheen Fatima	Nutrition	Farheen
17.	AZRA SULTANA	MATHEMATICS	Azra
18.	Asma Matgen Hussain	MATHEMATICS	Asma
19.	M. Gowthami	Mathematics / Lecture	Gowthami
20.	Tasneem Fatima	BSC (CSE)	Tasneem
21.	ARSHIYA FATIMA	BSC (CSE)	Arshiya

22.	Dr. YASMEEN BANO	Commerce	Yasmeen
23.	Dr. Sadia Fatima	Botany	Khalid
24.	Dr. C. Shobha Rani	commerce	Shobha
25.	Malika Afshan	Zoology	Malika
26.	NAZIA MOHAMMADI	NUTRITION	Nazia
27.	Summaya	"	Summaya
28.	Malika	"	M
29.	Farheen	"	
30.	Nadeem Baloom	Biotech	Nadeem
31.	Mahjabeen Tariqeen	Biotechnology	Mahjabeen
32.	Dr. SHAZIA AHMAD	Biotechnology	Shazia
33.	Syeda Nafeesa	Commerce	Nafeesa
34.	Asra Shireen	"	Shireen
35.	Kausar Jabeen	"	Kausar
36.	Saba Parveen	Nutrition	Saba Parveen
37.	Sameena Shaik	English	Sameena Shaik
38.	Nilufar Afreen	"	Nilufar Afreen
39.	Malika Begum	Hindi	Malika Begum
40.	D. Shymaala	Telugu	Shymaala
41.	Dr. Hajida Begum	Urdu	Hajida Begum
42.	Afreen Fatima	Arabic	Afreen Fatima
43.	Jouzia Begum	Biotechnology	Jouzia Begum
44.	Roshny Anjum	Biotechnology	Roshny Anjum
45.	Iffath Zaerab	M.Sc. BioTechnology	Iffath Zaerab
46.	Mohammadi Ashin	Biotechnology	Mohammadi Ashin
47.	Noorunnisa Begum	Chemistry	Noorunnisa Begum
48.	Dr. Syeda Samreen Afzal	"	Samreen Afzal
49.	Aontul Bari	English	Aontul Bari
50.	Md Fayaz udheen	Arabic	Md Fayaz udheen
51.	Israr Ahmed	CSE	Israr Ahmed
52.	Md Abid Hussain	Electronics Dept	Md Abid Hussain
53.	Dr. Abdur Galem	English	Abdul Galem

54.	Dr. Majid Mohiuddin	Microbiology	H-27
55.	Shaik Sabir Mohiuddin	Commerce	Sabir
56.	Dr. S. Salimudeen	Mathematics	Salim
57.	Mr. Md. Khurja Faizuddin	Business Administration (BBA)	JF
58.	Dr. Mohd. Syed	BBA	Syed
59.	Dr. Md. Ajijaz Khan	Business Admin	Ajijaz
60.	Dr. S. P. Sreedhar Bhatto	Microeconomics	Sreedhar
61.	Mohammed Suhail Majid	Mathematics	Suhail
62.	Syed Sajjad Hussain	Physics	Sajjad
63.	Mr. Mohd. Amjad	Commerce	Amjad
64.	Md. Haseebullah	Computer Science	Haseeb
65.	Mubashir Ahmad	Commerce	Mubashir
66.	Dr. Aseem Khan	Commerce	Aseem
67.	Dr. Ahmed Mohiuddin	Commerce	Ahmed
68.	MD. HAJIBABA	CHEMISTRY	Hajibaba
69.	OWAIS UL HAQ	BIOTECHNOLOGY	18/12/24
			18/12/24


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Date: 18 December, 2024

Time: 11:00 a.m.

Venue: RJP Hall

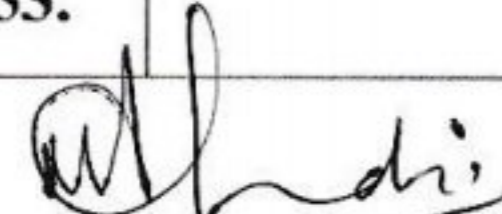
SEMINAR ON "AWARENESS ON CYBER SECURITY, ELECTROMAGNETIC RADIATION AND INITIATIVES"

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STUDENT'S ATTENDANCE SHEET

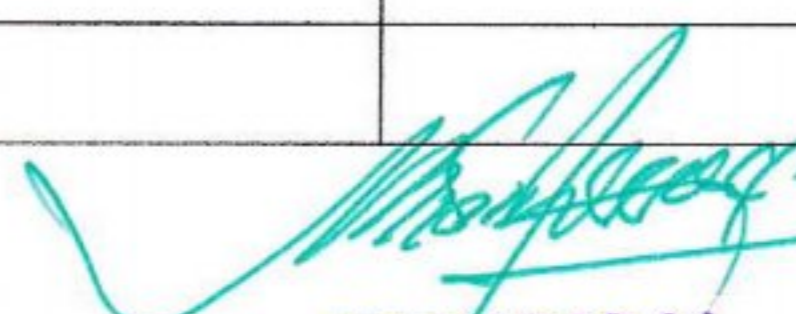
S.No.	Roll. No.	Group	Signature
1.	Lateefa Begum	MSC (Botany)	Lateefas Begum
2.	Saniya Laharath	Msc [Nutrition]	Saniya
3.	Maelya fatima	MSc [Nutrition]	Maelya
4.	Bushra fatima	Msc [Nutrition]	Bushra
5.	Umama Siddiqua	Msc [Nutrition]	Umama
6.	Ayesha Noorayen	M.Com	Ayesha
7.	Sana Fasheen	M.Com.	Sana
8.	MANHA FATIMA	M.Com	Manha
9.	HABEEBA FATIMA	M.Com	Habeeba
10.	ZAINA FATIMA	BBA	Zaina
11.	Pabeba Baig	BBA (GIGDS)	Pabeba
12.	Syeda Butul Unnisa	Msc [Biotechnology]	Butul
13.	Raghda Isha	MSc Biotechnology	Raghda
14.	Bushra Iman	MSc. Biotechnology	Bushra
15.	Karishma Ali	MSc (Applied Maths)	Karishma Ali
16.	Fazija fatima	Msc (Nutrition)	Fazija
17.	Javeria fatima	Msc (Nutrition)	Javeria
18.	Munawar Fatima	Msc. [Nutrition]	Munawar
19.	Rugaiya Tasneem	MSC . Nutrition	Rugaiya
20.	AKSA RAZA DAD KHAN	MSC. Nutrition	Aksh
21.	HAFSA FATIMA	M.Sc. Nutrition	Hafsa

22.	Najya Fatima	BSC [BTMC]	Najya
23.	Zeba khatoon	BSC [BTMC]	Zeba khatoon
24.	Mujabeen fatima	BSC [BTMC]	Jatima
25.	Saniya	BSC [BTMC]	Saniya
26.	Sheema batina	BSC [BTMC]	Sheema
27.	Rakshah fiza khanam	BSC [NZC]	fiza
28.	Rakshanda Reefa Khanam	BBA(AIDS)	Reefa
29.	Shaheen Sultana	BBA (AIDS)	Shaheen
30.	Zeenath	BBA	Zeenath
31.	Muzammil nadeem	BSE (ESC)	Muzammil
32.	Mohammed Chaya Hussain	BBA	Chaya
33.	Mir Ghous Sultan	BBM	Mir Ghous
34.	Mohd. Kaleemullah Ansasi	M.Com	Kaleem
35.	Mohd. Abdul Raheef Ageeb	BSC [BTMC]	Ageeb
36.	Mohd. Abdul Sattar Khan	BSC [BTMC]	Abdul Sattar
37.	ABDURRAHMAN AZZEM	B.com [comp]	Abdul Azeem
38.	Vasheed Qureshi	BBA (AIDS)	Vasheed
39.	Mohd. IRFAN	B.Com (Computer)	Irfaan
40.	Mohd. Abdul Rahman	B.Com (Computer)	Abdul Rahman
41.	Mirza Musabaleir Baig	B.Com (Computer)	Mirza Musabaleir
42.	Mirza Shoukat Ali Baig	BSC (BMC)	Mirza Shoukat
43.	SYED ABDUL ALEEM	BBM	Sleem
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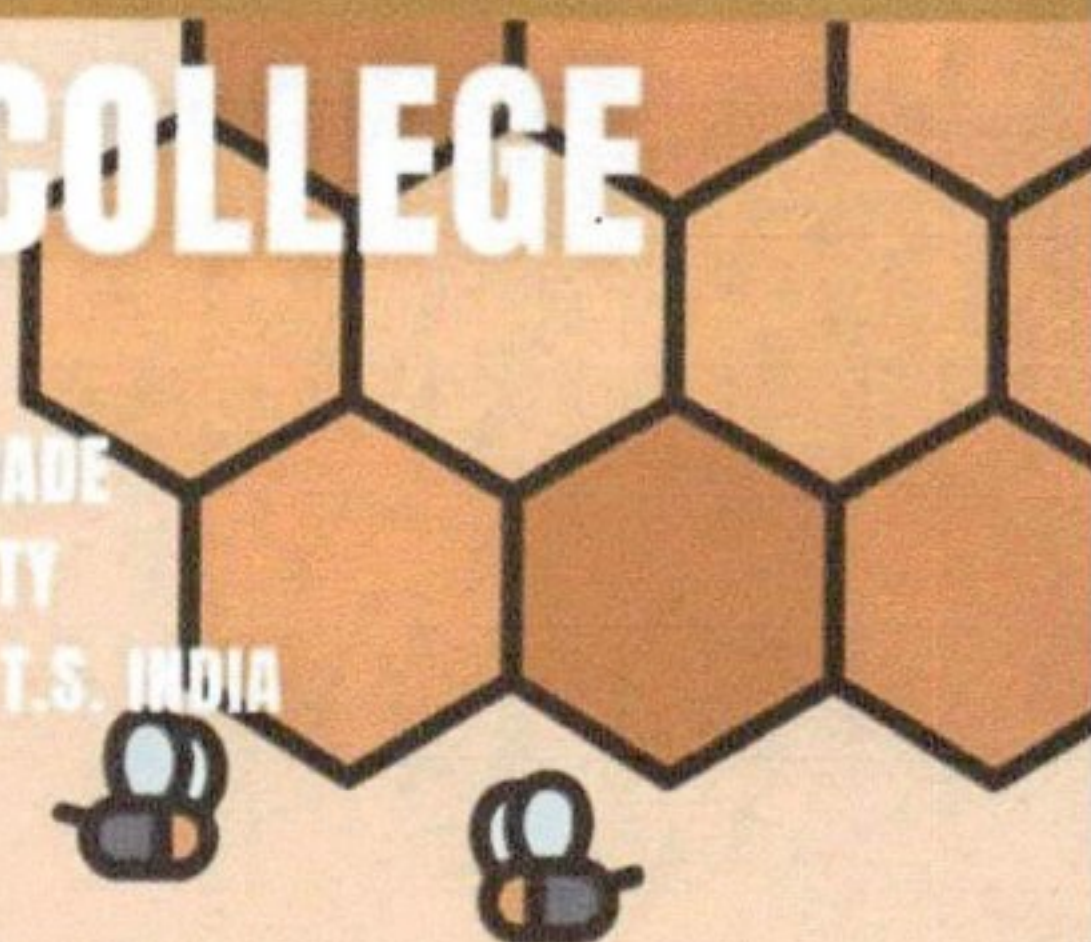
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ORGANIZED BY

THE DEPARTMENT OF ZOOLOGY



WORKSHOP
ON
APPLICATIONS OF APICULTURE

DR. RAVINDRA KUMAR PYDI
DIRECTOR, APICULTURE TECHNOLOGY CENTRE,
NIRD, HYDERABAD



Patrons

Janab Mujahid Alam Khan
Honourable Joint Secretary, AUC

Prof. Ahmed Balg
Director, AUC

Prof. Mohd Abdul Razzak
Principal, AUC

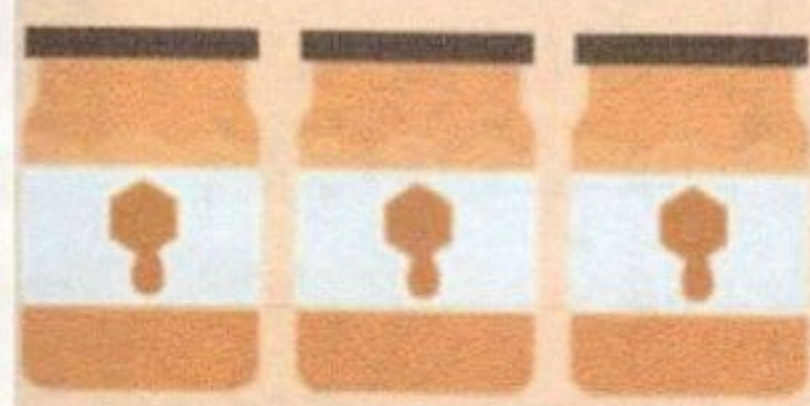
Venue

Apiculture Technology Centre
Rajendranagar
23-12-2024

Convener

Mrs. Maliha Afshan
Head, Dept. of Zoology

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Date: 22/10/2024

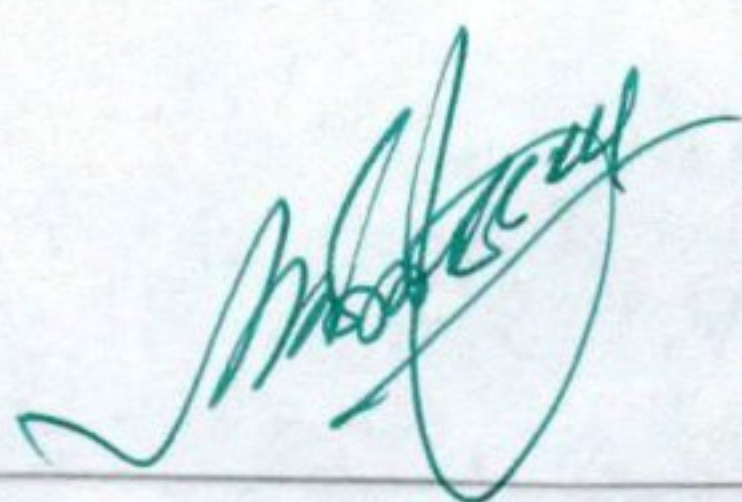
CIRCULAR

All the staff members and students are informed that the Department of Zoology has organized a workshop on "Applications of Apiculture" at ApiCulture Technology Centre" RajendraNagar, Hyderabad, Telangana which will be on 23/12/2024. Everyone should participate in this regard. Take the opportunity for enlightenment in your careers.


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11-3-918, New Mallepally, Hyderabad – 500 001. Telangana State, INDIA.



Date: 23/10/2024

PROGRAM REPORT

Program name	: Applications of Apiculture
Date of activity	: 23/12/2024
Venue	: Api Culture Technology Centre (ATC)
Organized by	: Department of Zoology.
Number of participants	: 40

Objective of the program

The objective of this workshop is to provide students with foundational knowledge and practical insights into beekeeping and its scientific, ecological, and economic significance. The program also aims to offer a comprehensive understanding of the practical applications of apiculture in agriculture, environmental sustainability, and entrepreneurship.

Topics Covered:

- The workshop at ATC educate students about the biology and behavior of honey bees and their role in pollination.
- Demonstrate modern techniques and tools used in beekeeping for increased productivity and bee health.
- Promote awareness of pollinator conservation and the importance of bees in maintaining biodiversity and food security.
- Highlight the economic potential of bee products such as honey, beeswax, royal jelly, propolis, and pollen. Recent advances in bee research.
- The students were encouraged about the entrepreneurship and rural development through sustainable apiculture practices.


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Date: 23/12/2024

Outcome of the program

Dr. Ravindra Kumar Pydi delivered an insightful lecture on the significance of apiculture in agriculture and biodiversity conservation. He also highlighted the commercial potential of apiculture, including honey production, beeswax, and other bee-related products, while guiding students on various career opportunities in this field. The session encouraged students to explore entrepreneurship in apiculture. His informative talk greatly motivated the participants, making the workshop a new, engaging, and enriching experience for all. The event concluded with group photographs and a vote of thanks to Dr. Pydi for his valuable support and cooperation.

On 23/12/2024, 40 students participated in the workshop held at Api Culture Technology Centre.

Program Co-ordinator

HOD

HEAD
Department of Zoology
Anwar-ul-Uloom College (Autonomous)
Mallepally, Hyderabad-500 001, T.S.

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ANWARUL ULOOM COLLEGE (AUTONOMOUS)

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(Affiliated to Osmania University, Hyderabad)



Hyderabad, Telangana, India

896x+r73 Focus Group Discussion Benches, Police Quarters,

Rajendranagar Mandal, Hyderabad, Telangana 500030, India

Lat 17.312126° Long 78.398368°

23/12/24 11:22 AM GMT +05:30



GPS Map Camera

Google

[Handwritten signature]
PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

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Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

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Date: 23/12/2024



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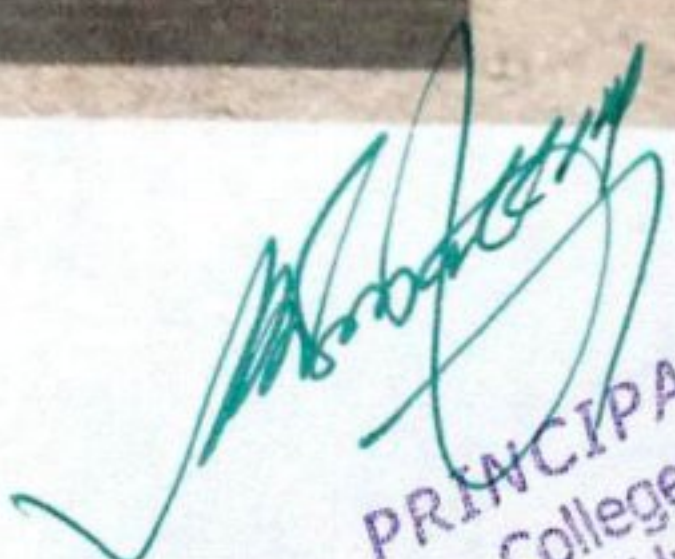
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(Affiliated to Osmania University, Hyderabad)

Date: 23/12/2024

ATTENDANCE SHEET

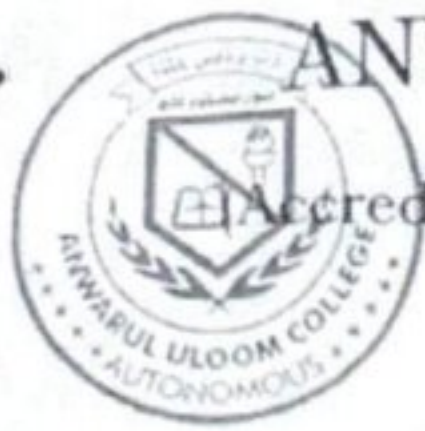
S.no.	Name of the student	Roll no.	Branch	Signature
1	Gulesha parveen	1062-24-445 -601	BZC	Gul
2	Mahewish Fatima	1062-24-445 -610	BZC	Mahewish
3	Nithi Fatima	1062-24-464 -103	NZC	Nithi
4	Khalija Fatima	1062-24-445 -604	BZC	K
5	Huda Farhan	1062-24-464 -105	NZC	Huda
6	Arshiya Nikhath	1062-24-464 -106	NZC	Arshiya
7	Nashra Nikhath	1062-24-464 -142	NZC	Nashra
8	Mahveen sumayya	1062-24-445 -607	BZC	Mahveen
9	Alia Naazeen	1062-24-445 -605	BZC	Alia
10	Mouminca Shagufta	1062-24-445 -609	NZC	Mouminca
11	Afsha fatima	1062-24-464 -142	NZC	Afsha
12	Juvenya Anam	1062-24-464 -143	NZC	Juvenya
13	Nomera Begum	1062-24-464 -128	NZC	Nomera
14	Sala fatima	1062-24-445 -611	BZC	Sala
15	Umaimah Kausar	1062-24-445 -603	BZC	Umaimah
16	Rugbar Begum	1062-24-464 -124	NZC	Rugbar
17	Aafiya Fatima	1062-24-445 -612	BZC	Aafiya
18	Shafya Akther	1062-24-445 -616	BZC	Shafya

Alia

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19.	Mohd. Misbah	BZC	1062-24-445 - 627	Misbah
20.	M. A. Nasir malik	BZC	1062-24-445 - 629	Nasir malik
21.	Maria Falak	BZC	1062-24-445 - 623	M. Falak
22.	Sheema Sadeef	BZC	1062-24-445 - 623	S. Sadeef
23.	Bibi Ayesha	NZC	1062-24-464 - 120	Ayesha
24.	Leba	NZC	1062-24-464 - 102	Leba
25.	Mehra Ayesha	NZC	1062-24-464 - 121	Mehra
26.	Sadaf Fatima	NZC	1062-24-464 - 123	Fatima
27.	Humera Fatima	BZC	1062-24-445 - 624	Humera
28.	Ayesha Malika	BZC	1062-24-445 - 620	Malika
29.	Asiya	NZC	1062-24-464 - 133	Asiya
30.	Hafsa Shani	NZC	1062-24-464 - 126	Shani
31.	Sunniyat Maryam	NZC	1062-24-464 - 137	Sunniyat
32.	Tahseen	NZC	1062-24-464 - 151	Tahseen
33.	Mariyam khatoon	NZC	1062-24-464 - 145	Mariyam
34.	Affsa Amreen	NZC	1062-24-445 - 139	Affsa
35.	Amreen	NZC	1062-24-464 - 124	Amreen
36.	Fariya	BZC	1062-24-464 - 127	Fariya
37.	Mariya	BZC	1062-24-464 - 146	Mariya
38.	Safiya	NZC	1062-24-464 - 142	Safiya
39.	Shakira	NZC	1062-24-464 - 106	Shakira
40.	Safiya Hussain	NZC	1062-24-464 - 109	Safiya Hussain

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Email: audegreecollege@gmail.com Website: www.anwarululoom.in



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DEPARTMENT OF COMPUTER SCIENCE

One Day Workshop

On The Topic

COMBATTING CYBER CRIMES

MEMORABLE ABOUT CYBER CRIMES:

[Think before you click.] [Online, on guard.] [Pause. Protect. Proceed.]

[Click wisely, live happily.] [Stay secure, stay safe.]

RESOURCE PERSON:

Mr. P. S. VIKAS, IT Security Manager,
Hacker School, Yella Reddy Guda, Hyderabad

DATE & VENUE:

Date: Thursday 9th January 2025

Time: 9:00AM to 12:30PM

Venue: Seminar Hall, AUC Campus

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Ref. No. AUC/CS/25/S-106

Date: 7-01-2025

DEPARTMENT OF COMPUTER SCIENCE

CIRCULAR

All the students of BA/B.Com/B.Sc. I Yr, II Yr and III Yr are hereby informed that the Department of Computer Science is organizing **WORKSHOP** on the topic **“COMBATTING CYBER CRIMES”**.

Venue: **Room No. G4, AUC Campus**

Date: **9th January-2025**

Time: **09:00AM to 12:30PM**

Resource Person: Mr. P. S. VIKAS, IT Security Manager, Hacker School,
Yella Reddy Guda, Hyderabad.

All the staff members and students of BA/B.Com/B.Sc. are suggested to attend the seminar to get a clear understanding about Hackers, Hacking and Cyber Crimes and learn techniques to protect yourself from such heinous crimes and safe guard your smart gadgets (PCs, Smart phones, online banking etc.) from Hackers and online frauds.

HEAD

COMPUTER SCIENCE
ANWARUL ULOOM COLLEGE

Mr. Ubaid Siddiqui

Programme Coordinator

Mr. Md. Habeeb Ullah

Principal

Mr. Mohammed Ahsan Razzak



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Ref. No.

AUC/CS/25/S-106

Date: 10/1/2025

Topics Covered in Workshop:

1. Strengthening Legal Frameworks: Cybercrime Laws: Enact and update laws that define and criminalize various forms of cybercrime (e.g., hacking, identity theft, cyberbullying, ransomware).
2. Advancing Cybersecurity Technology
 - Firewalls & Intrusion Detection Systems (IDS): Prevent unauthorized access to systems.
 - Encryption: Protect sensitive data in transit and at rest.
 - Regular Updates & Patches: Prevent exploitation of known vulnerabilities.
 - AI & Machine Learning: Detect suspicious activity and zero-day threats.
3. Education and Awareness
 - Public Awareness Campaigns: Teach citizens to recognize phishing, scams, and social engineering tactics.
 - Cyber Hygiene Training: Promote strong password use, 2FA, and secure browsing habits.
 - Workplace Training: Regular cybersecurity training for employees to reduce insider threats.
4. Private-Public Partnerships: Information Sharing: Governments and companies should share cyber threat intelligence.
5. Research and Development: Invest in Cybersecurity R&D: Encourage innovation in threat detection and defense mechanisms.
 - Academic Involvement: Universities and institutions should contribute to both theoretical and applied cybersecurity knowledge.

SEMINAR OUTCOMES:

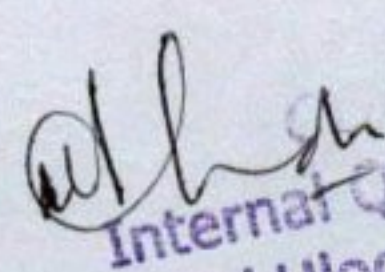
- The participants acquire knowledge, skills, and tools necessary to identify, prevent, and respond effectively to cyber crimes.
- The participants gain a deeper understanding of current cyber threats, legal and ethical frameworks, cybersecurity best practices, and strategies for safeguarding digital systems and data.
- Participants will gain practical knowledge of immersive technologies such as Firewalls & Intrusion Detection Systems (IDS/IPS), Antivirus & Anti-Malware Software, Encryption Technologies, AI & Machine Learning in Cybersecurity, Digital Forensics Tools

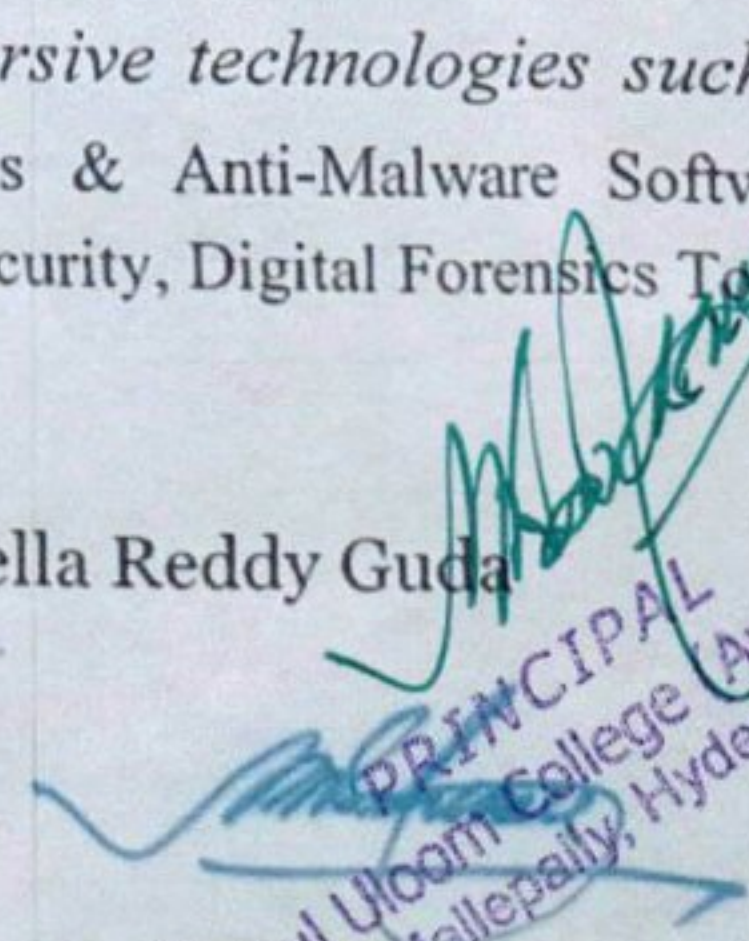
Resource Person Details

Mr. P.S. Vikas, IT Security Manager, Hacker School, Yella Reddy Guda


HEAD

COMPUTER SCIENCE
ANWARUL ULOOM COLLEGE


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New Mallepally, Hyderabad.


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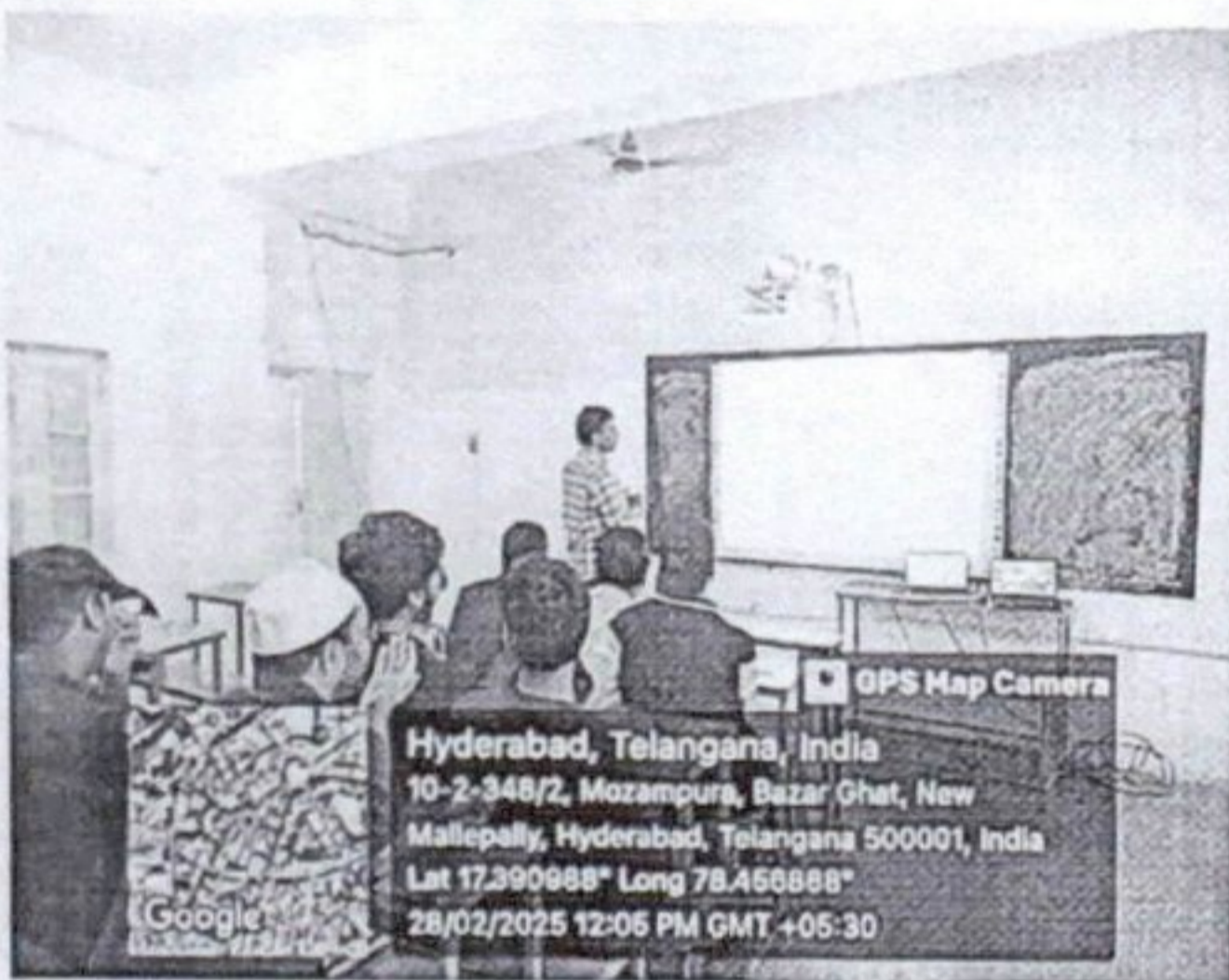
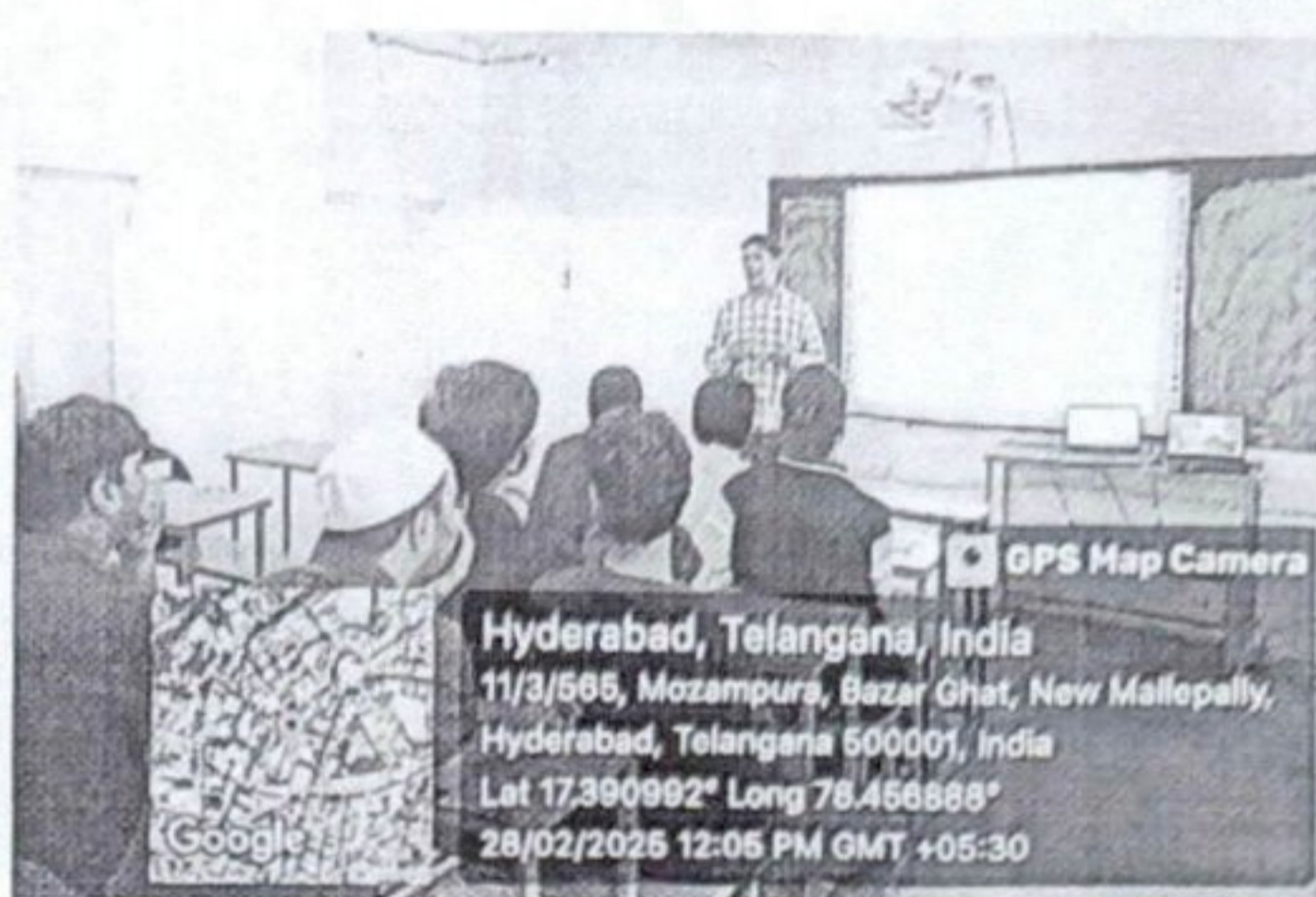
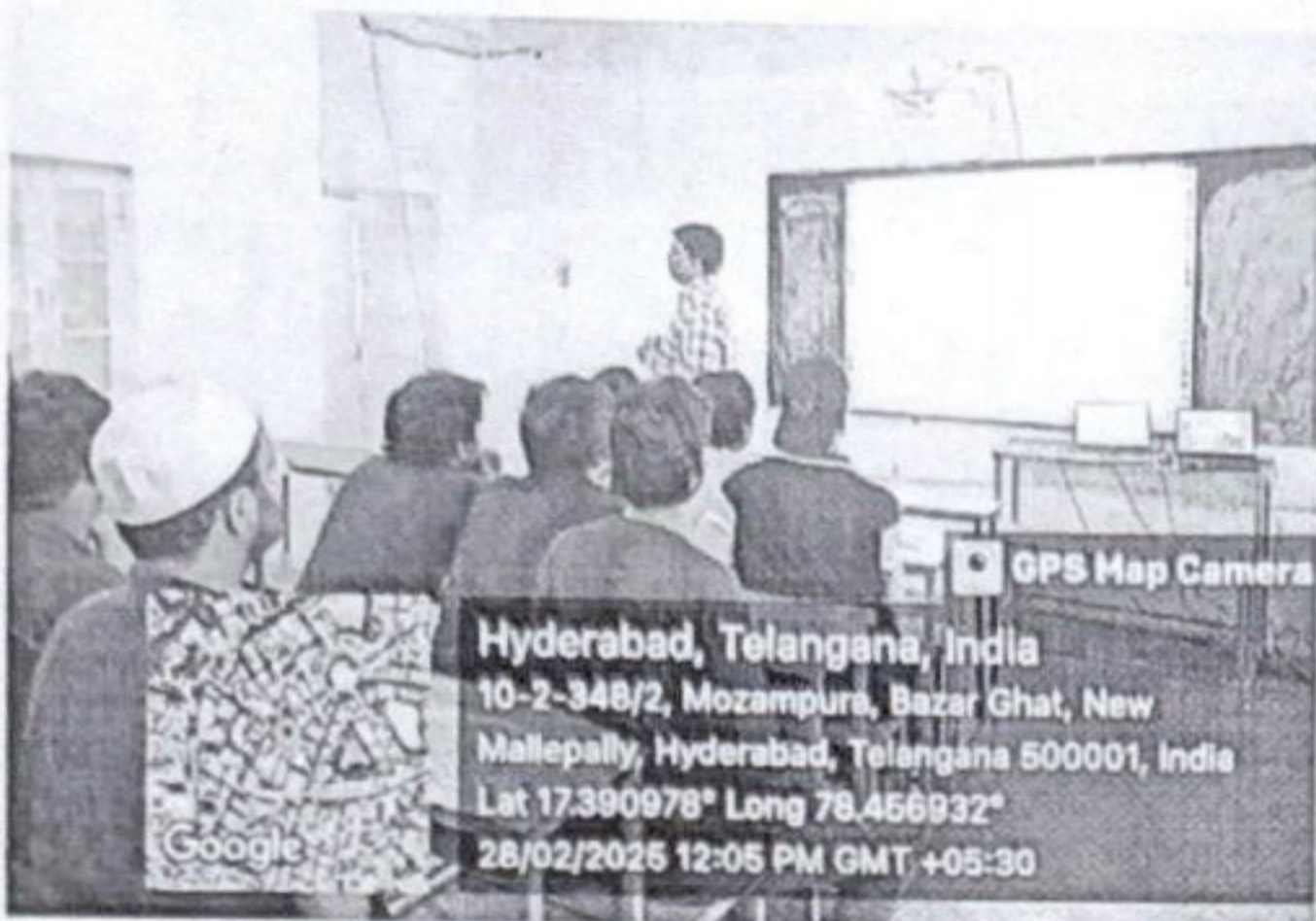
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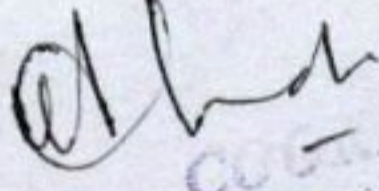
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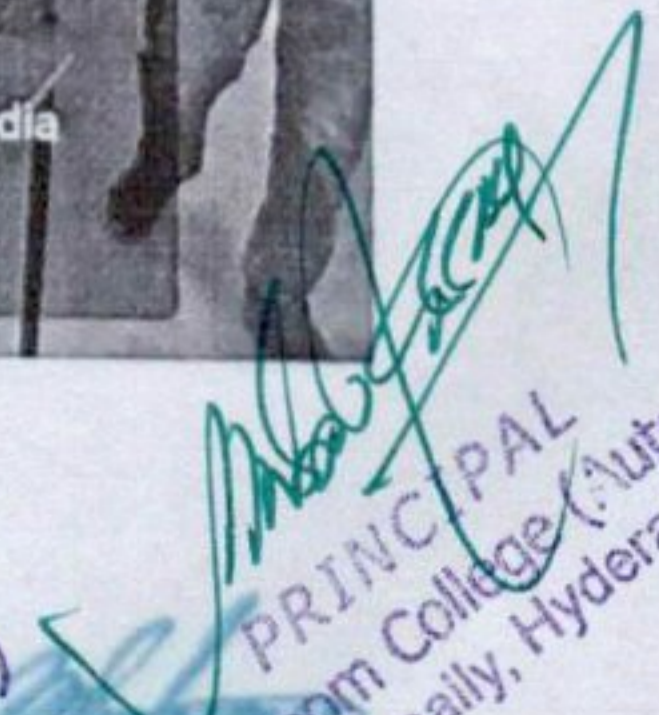
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Date: 10-01-2025




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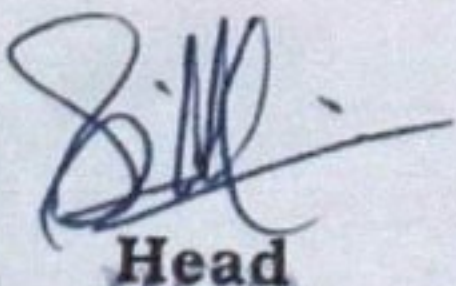
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Ref. No. AUC/CS/25/S-106

Date: 9-01-2025

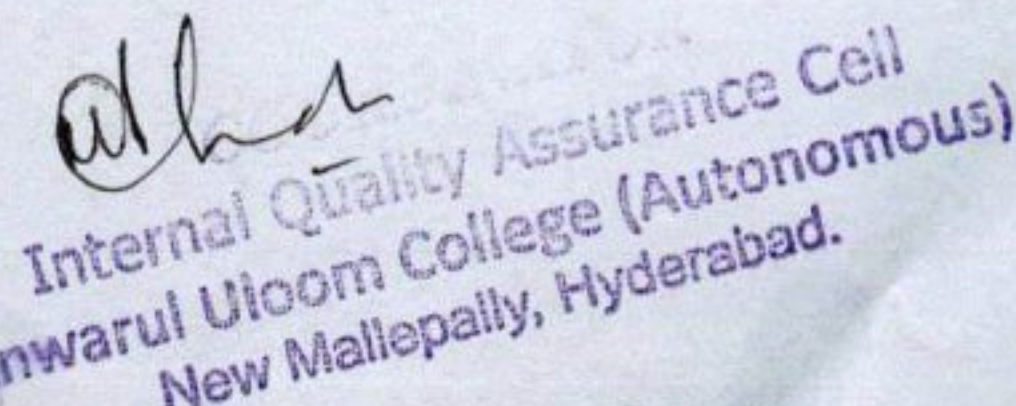
List of the Participants

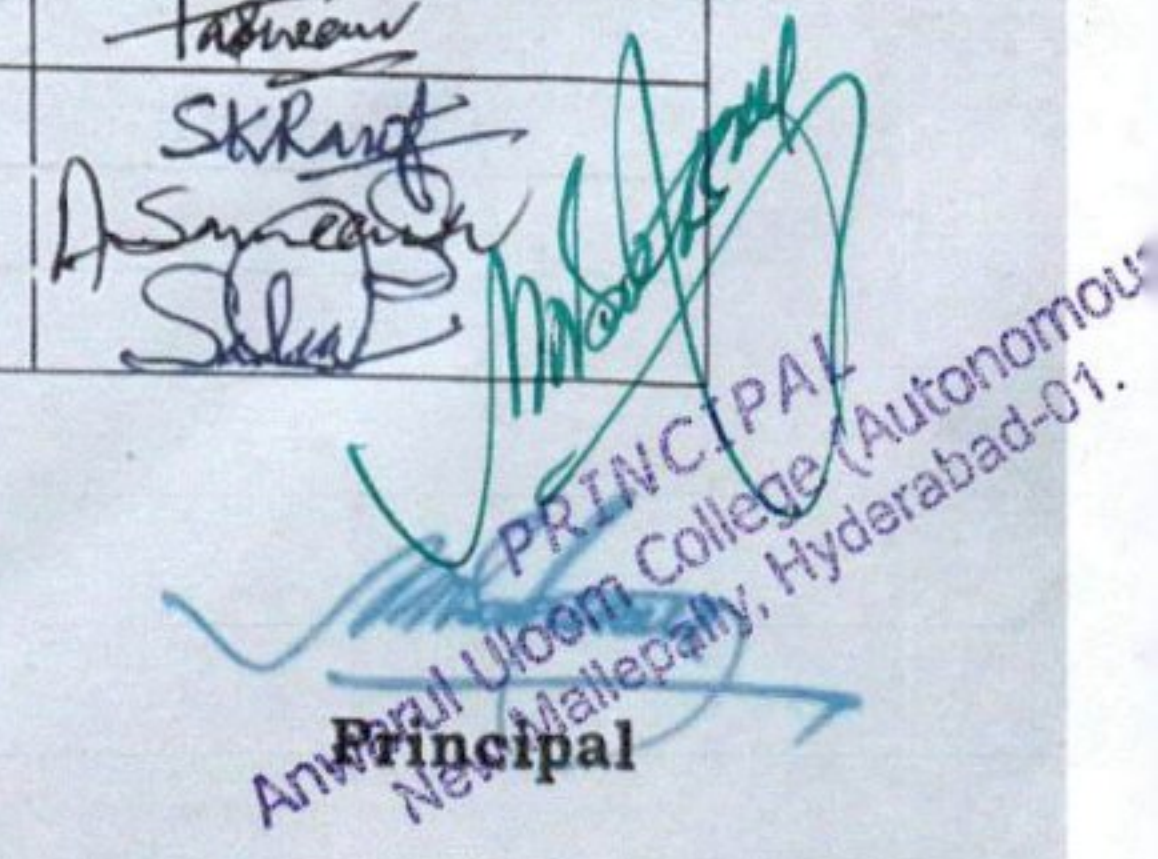
Sl. No	Roll number	Name	Signature
1	1062-23-474-717	Azmath Hussain	Azmath
2	1062-23-474-703	Shaik Ali	Ali
3	1062-22-474-704	Ayan Ali Khan	Ayan Ali
4	1062-22-474-719	Mohd Humer	Humer
5	1062-23-474-716	Mohd Aijaz Ali	Aijaz Ali
6	1062-23-474-727	Md. Moiz	Moiz
7	1062-23-474-738	A Sadrakson A Prakash	A Prakash
8	1062-23-474-751	Syed Fasi Ali	Fasi
9	1062-22-474-710	Mohammed Abdul Sufiyan	Sufiyan
10	1062-22-474-711	Mohammad Talha Farooqui	Talha
11	1062-22-474-713	Mohd Ismail	ISMAIL
12	1062-22-474-715	Mohd Ibrahim	Ibrahim
13	1062-24-474-719	Murad Mohammed Al Hamimi	Al Hamimi
14	1062-24-474-737	Ismail Khan Anas	Ismail
15	1062-24-474-748	Syed Muzammil Sultan	Muzammil
16	1062-22-474-707	Syed Nadeem	Nadeem
17	1062-22-474-701	K. Pavan Kumar	Pavan
18	1062-22-474-718	Abdullah	Abdullah
19	1062-22-474-721	Mohammed Umair	Umair
20	Faculty	Ubaid Siddiqui	Ubaid
21	Faculty	MOHD Habeebulah	Habeebulah
22	Faculty	Dr. Yasmin Fatima	Yasmin
23	Faculty	Mr. Mahaboob	Mahaboob
24	Faculty	Ms. Tasneem Fatima	Tasneem
25	Faculty	Shaik Rauf	Shakir
26	Faculty	Dr. Sameena Aziz	Sameena
27	Faculty	Dr. Sadia Fatima	Sadia


Head
HOD

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Principal



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SEMINAR ON

"Electronic Waste Awareness Program"

Organized by

Department of Commerce in Collaboration with Times of India

Date: 29th January 2025 | Time: 11:00 AM |

Venue: RJP Hall)

Resource Person

Mary Mukherjee
Project Manager,
Times of India, CSR.

Co-Convenor

Dr. Yasmeen Banu
Placement Officer

Dr. Mehdi Bang IQAC
Coordinator

Organizers

Mr. Shaik Saber Mohiuddin

Mrs. Shariya Ambreen

Mr. Mohammed Amjad

Convenor

Dr. Aseem Khan
HoD Commerce (M.Com)

Dr. Mohammed Ahmed
Mohiuddin

HOD Commerce (Gen)

Mrs. Nasreen Sultana

HoD Commerce (Comp.
Appl.)

Patrons

Janab Mujahid Alam Kan
Honorable Joint Secretary

Prof. Ahmed Baig
Director,
Anwarul Uloom Group of
Institutions

Prof. Mohammed abdul Razzak
Principal, AUC

Dr. Shaik Shafeegur Rahman
Vice Principal, AUC


COORDINATOR

Internal Quality Assurance Cell
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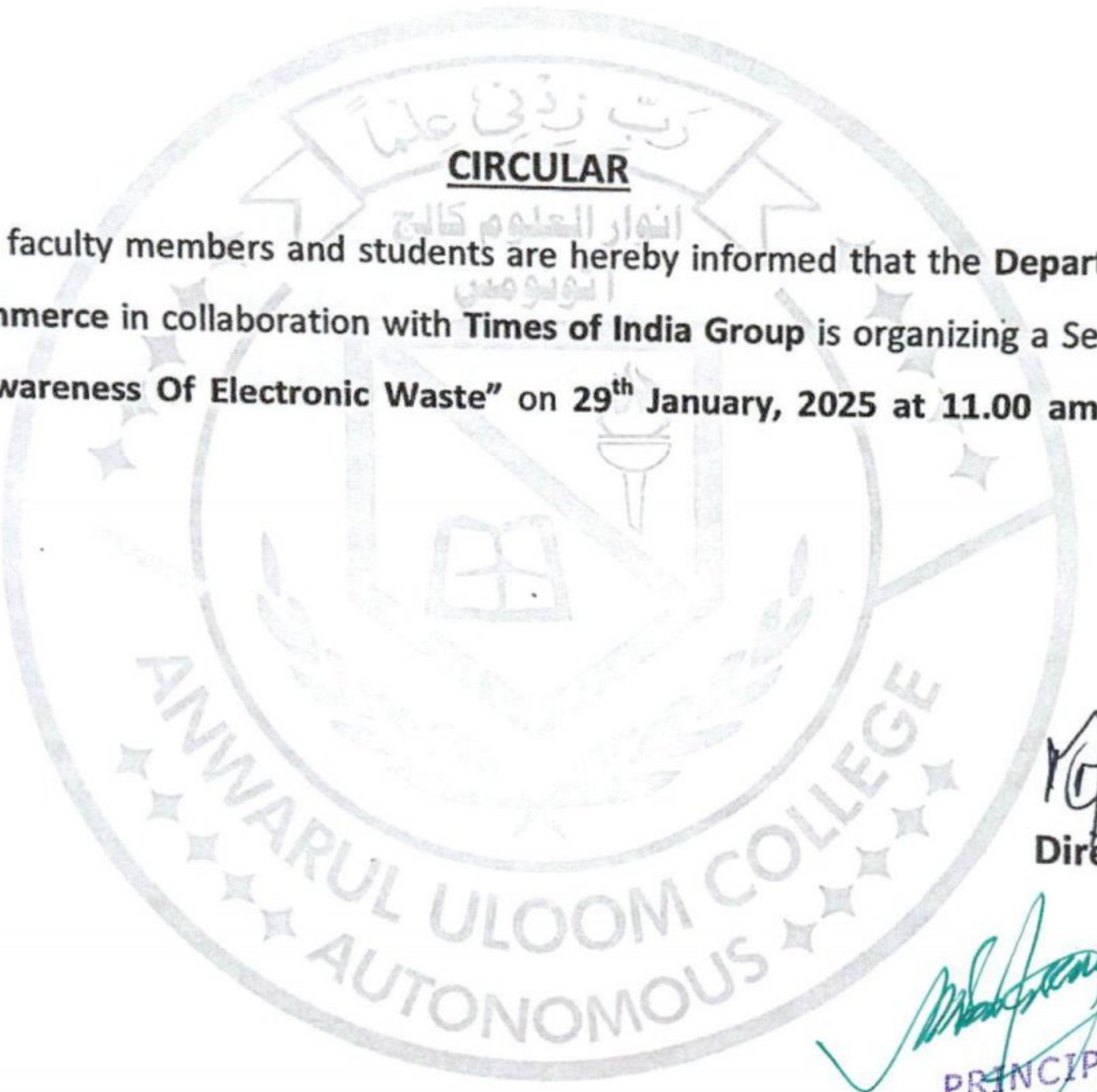
Ref. No.

Date

27/01/2025

CIRCULAR

All the faculty members and students are hereby informed that the **Department of Commerce** in collaboration with **Times of India Group** is organizing a Seminar on "Awareness Of Electronic Waste" on 29th January, 2025 at 11.00 am., RJP Hall.



Director

PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

To,
The Principal

Dear Sir/Ma'am,

I am reaching out to you with an exciting opportunity for your school to join hands with us in an important environmental initiative.

Teach India, in collaboration with Mercedes, is launching an E-Waste Collection Drive in 4 major cities across India. As part of this initiative, we are inviting schools to participate by hosting awareness sessions and serving as collection points for electronic waste (e-waste).

We believe that college play a crucial role in educating about environmental responsibility, and we would be honoured to have you join us in this endeavour.

Here's how your college can be involved:

1. Awareness Session: Teach India will conduct a short 20-minute awareness session in the college, educating students about the importance of proper e-waste disposal and its harmful effects on the environment. The session will raise awareness about the significance of recycling electronic devices and reducing e-waste generation.

2. E-Waste Collection Drive: Following the awareness session, we encourage students to collect e-waste from their homes and neighbors. Teach India will provide collection bins to be placed at the college premises, where students can deposit their collected e-waste. Our team will ensure proper handling and disposal of the collected electronic devices.

Participating in this E-Waste Collection Drive presents a valuable opportunity for your students to contribute to environmental sustainability while engaging in a meaningful educational experience.

We are confident that your college shares our commitment to environmental conservation and would be enthusiastic about joining us in this initiative. Together, we can make a significant difference in promoting responsible e-waste management practices.

Thank you for considering our proposal. We look forward to the possibility of collaborating with your college and students on this important initiative.

Best regards,



Anil James
Head Partnerships
CSR Department
The Times of India
Dr. D.N. Road
Fort
Mumbai - 400001



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Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



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New Mallepally, Hyderabad.



A Seminar

On

29th, January, 2025

“ELECTRONIC WASTE AWARENESS PROGRAM”

Organized by Department of Commerce in collaboration With

Times of India

Programme Sheet

Time	Activities
10:30 am	<u>Dignitaries on the dais</u> 1. Chief Guest Prof. Ahmed Baig, Director, Anwarul Uloom Group of Institutions 2. Principal, A. U. C. Prof. Abdul Razzak 3. Resource Person Mrs. Mary Mukherjee 4. Vice Principal, A. U. C. Dr. Shafeeq-Ur-Rahman Coordinator IQAC Dr. Mehdi Bano
10:32 am	Speech :HOD/ Vice Principal / Principal / Director
10.37 am	Introduction of Speaker: HoD
10:39 am	Main Session: Resource Person: Mrs. Mary Mukherjee, Project Manager, TOI
12:00 pm	Vote of thanks Dr. Aseem Khan, Associate Professor in Commerce

Director


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PROFILE OF RESOURCE PERSON

Mr. Marry Mukherjee

Project Manager,

Masters in Economics,

Times of India.

C S R (Corporate Social Responsibility)

Teach India



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**REPORT
ON
ELECTRONIC WASTE
AWARENESS PROGRAM**

PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01
(S)

ANWARUL ULOOM COLLEGE (AUTONOMOUS)
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DEPARTMENT OF COMMERCE

SUMMARY OF SEMINAR

Department of Commerce had organized a seminar on 31-1-2025 on the topic

ELECTRONIC WASTE AWARENESS PROGRAM

. The Guest speaker was Mrs. Marry Mukherjee, Project Manager, Times of India.

All the faculty members and students attended the seminar and were enlightened on managing the e-waste.

Introduction E-waste comprises discarded electronic devices such as computers, smartphones, televisions, and batteries. Improper disposal of e-waste leads to hazardous environmental and health impacts due to the presence of toxic substances like lead, mercury, and cadmium. The awareness program was designed to sensitize the public, particularly students and professionals, about responsible e-waste disposal practices.

Objectives

1. To raise awareness about the environmental and health hazards of improper e-waste disposal.
2. To educate individuals on proper e-waste recycling and disposal methods.
3. To encourage the adoption of sustainable electronic consumption practices.
4. To promote participation in e-waste recycling initiatives.

The speaker, focus on lack of awareness e-waste disposal methods by individuals and companies. She also informed audience about the importance of educating individuals on proper e-waste recycling and disposal methods. The speaker, emphasized to encourage the adoption of sustainable electronic consumption practices by all. She also pointed out that a major barrier to proper e-waste disposal was the absence of easily accessible collection and recycling centers.

Before the end of the seminar she suggested to Incorporate E-Waste Education Curricula in Schools and colleges to include environmental sustainability and e-waste management topics in their courses.

The seminar was informative and highlighted on burning topic of e-waste and handle them.

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New Mallepally, Hyderabad- 500001, T.S., India.



ATTENDANCE SHEET

Programme:

Date: 29/01/2025

Time: 11:00AM

Venue: KSP Hall

S.No	Participant Name	Group	Signature
1.	Ibrahim Khan.	B.com	Ibrahim
2.	Mohd Akram	"	Akram
3.	Syed. Abdul Khader	"	Syed.
4.	Mohd Ilyas.	"	Ilyas
5.	Mohd. Jaleel.	"	Jaleel
6.	Mohd Iqram	"	Iqram
7.	Mohd. Ahmed.	"	Ahmed
8.	Mohd Maki	"	Maki
9.	Syed Abdul Basim	"	Basim
10.	Shoeib Quadri	"	Shoeib
11.	Mirza Ahmed Baig	"	Mirza
12.	Zee Khan	"	Zee Khan
13.	Mohd. Amjad Khan.	"	Amjad
14.	Awais ul Haq	"	Awais
15.	Amir Ali Khan	"	Amir Ali
16.	Ferozuddin	"	Ferozuddin
17.	Furqan Ahmed	"	Furqan
18.	Saber Ali	"	Saber
19.	Taher Ali	"	Taher
20.	Homeed Ali	"	Homeed
21.	Naseemuddin	"	Naseemuddin
22.	Amjab Ali	"	Amjab
23.	Imtiyaz Khan	"	Imtiyaz Khan
24.	Mubashir Ali	"	Mubashir
25.	Mohd. Ilyas Khan.	"	Ilyas Khan



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SEMINAR ON

"Chartered Accountant (CA) & Association of Chartered Certified Accountants (ACCA)"

Organized by

Department of Commerce in Collaboration with Patshala

Date: 30th January 2025

| Time: 11:00 AM

| Venue: RJP Hall

Resource Person

Mr. Kiran
Faculty of Patshala

Mr. Ceesa Rajesh
Operation & Sales Head

Co-Convenor

Mrs. Yasmeen Banu
Placement Officer

Dr. Mehdi Bano
IAC Coordinator

Organizers

Mr. T. Hemant

Mrs. Bushra Fatima

Mrs. Asiya Sultana

Convenor

Dr. Aseem Khan
HoD Commerce (M.Com)

Dr. Mohammed Ahmed Mohiuddin
HOD Commerce (Gen)

Mrs. Nasreen Sultana
HoD Commerce (Comp. Appl.)

Patrons

Janab Mujahid Alam Kan
Honorable Joint Secretary

Prof. Ahmed Baig
Director,
Anwarul Uloom Group of
Institutions

Prof. Mohammed Abdul Razzak
Principal, AUC

Dr. Shaik Shafeegur Rahman
Vice Principal, AUC





ANWARUL ULOOM COLLEGE (AUTONOMOUS)

(Accredited by NAAC with 'A+' Grade & An ISO 9001:2015 Certified Institution)

(Affiliated to Osmania University, Hyderabad)

Ref. No.

Date: _____

CIRCULAR

All the faculty members and students are advised to attend the seminar on "CA & ACCA" ON 30th January 2025 at 11AM, RJP Hall being organised by Dept of COMmerce in collaboration with "PATASHALA"


Director


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New Mallepally, Hyderabad-01.



Anwarul Uloom College (Autonomous)

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New Mallepally, Hyderabad- 500001, T.S., India.



A Seminar

on

"Chartered Accountant (CA) & Association of Chartered Certified Accountants ACCA"
30th January 2025

Organized by Department of Commerce in collaboration with Patshala

Programme Sheet

Time	Activity
10.30 am	<p>Dignitaries on the dais</p> <p>1. Chief Guest Prof. Ahmed Baig Director Anwarul Uloom group of Institutions</p> <p>2. Principal Prof. Abdul Razzak Principal Anwarul Uloom College</p> <p>3. Resource Person i) Mr. Kiran Faculty of Patshala ii) Mr. Ceesa Rajesh Operation & Sales Head</p> <p>4. Vice Principal Dr. Shafeeq Ur Rahman Vice Principal Anwarul Uloom college</p> <p>5. Coordinator IQAC Dr. Mehdi Bano Coordinator of IQAC</p>
10.32 am	Speech: HOD/Vice Principal/Principal/Director
10.37 am	Introduction of Speaker
10.39 am	Main Session Resource Person: 1 Mr. Kiran Faculty of Patshala
11:00 am	Resource Person: 2 Mr. Ceesa Rajesh Operation & Sales Head
12.00 pm	Vote of thanks Mrs. Mehenoor Fatima Assistant Professor in Commerce

Director

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New Mallepally, Hyderabad-01.



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New Mallepally, Hyderabad- 500001, T.S., India.

REPORT

Seminar

on

On Chartered Accountant (CA) & Association of Chartered Certified Accountants (ACCA)

Date: 30th January 2025

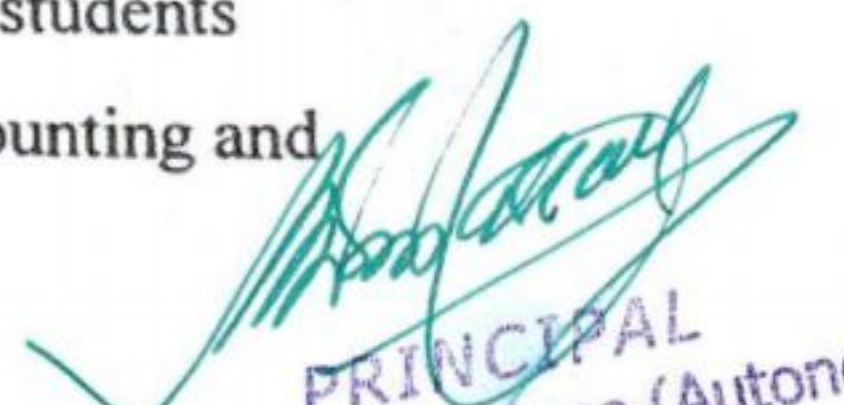
Venue: RJP Hall, Anwarul Uloom College

ORGANIZED BY

DEPARTMENT OF COMMERCE

In Collaboration with: Patshala

The Department of Commerce, Anwarul Uloom College (Autonomous), organized an enlightening seminar on “Chartered Accountant (CA) & Association of Chartered Certified Accountants (ACCA)” in collaboration with Patshala on 30th January 2025. The seminar aimed to create awareness and provide career guidance to commerce students about globally recognized professional certifications in accounting and finance.


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New Mallepally, Hyderabad-01.

Objectives of the Seminar:

To introduce students to the structure and scope of CA and ACCA qualifications.

To guide students on career opportunities, exam formats, and global relevance of these certifications.

To bridge the gap between academic knowledge and professional qualifications in accounting.

Resource Persons:

Mr. Kiran – Faculty, Patshala

Mr. Ceesa Rajesh – Operations & Sales Head, Patshala

Both speakers shared valuable insights about the ACCA and CA curriculum, international recognition, career prospects, and preparation strategies. Their sessions were engaging and interactive, sparking curiosity among students.

Convenors:

Dr. Aseem Khan – HoD Commerce (M.Com)

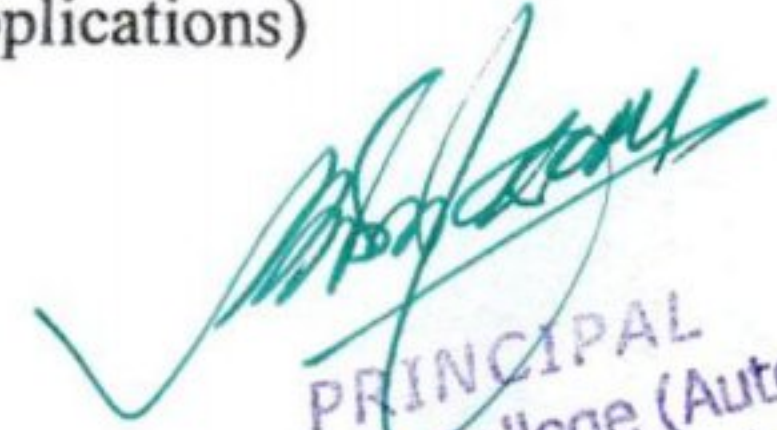
Dr. Mohammed Ahmed Mohiuddin – HoD Commerce (General)

Mrs. Nasreen Sultana – HoD Commerce (Computer Applications)

Co-Convenors:

Dr. Yasmeen Banu – Placement Officer

Dr. Mehdi Bano – IQAC Coordinator


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

Organizing Team:

Mr. Shaik Saber Mohiuddin

Mrs. Azra Fatima

Mrs. Asiya Sultana

Mr. Mohammed Amjad

Patrons:

Janab Mujahid Alam Khan – Honorable Joint Secretary

Prof. Ahmed Baig – Director, Anwarul Uloom Group of Institutions

Prof. Mohammed Abdul Razzak – Principal, AUC

Dr. Shaik Shafeegur Rahman – Vice Principal, AUC

Seminar Highlights:

Introduction to CA and ACCA pathways

Discussion on skill development, training modules, and global opportunities

Interaction between students and industry professionals

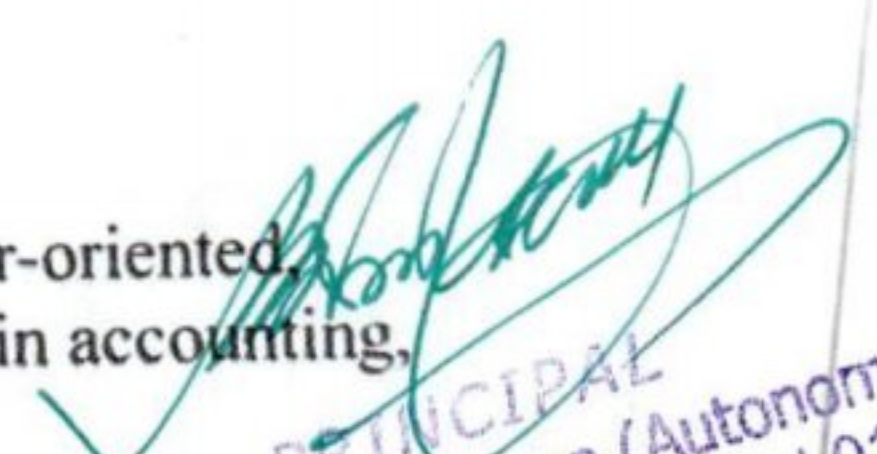
Clarification of myths related to exams and career struggles

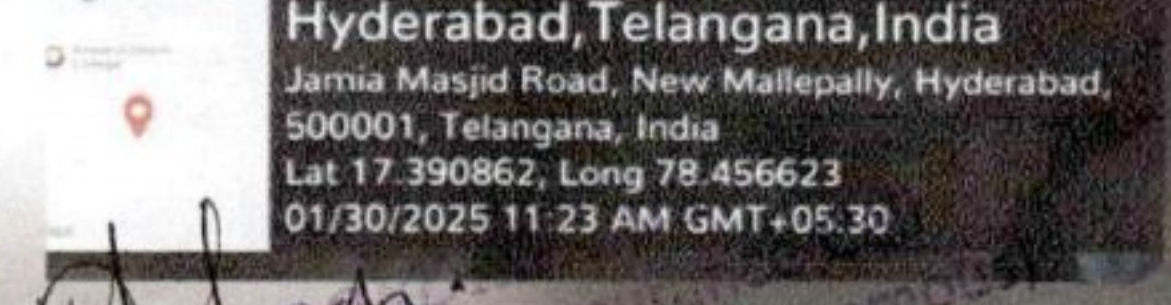
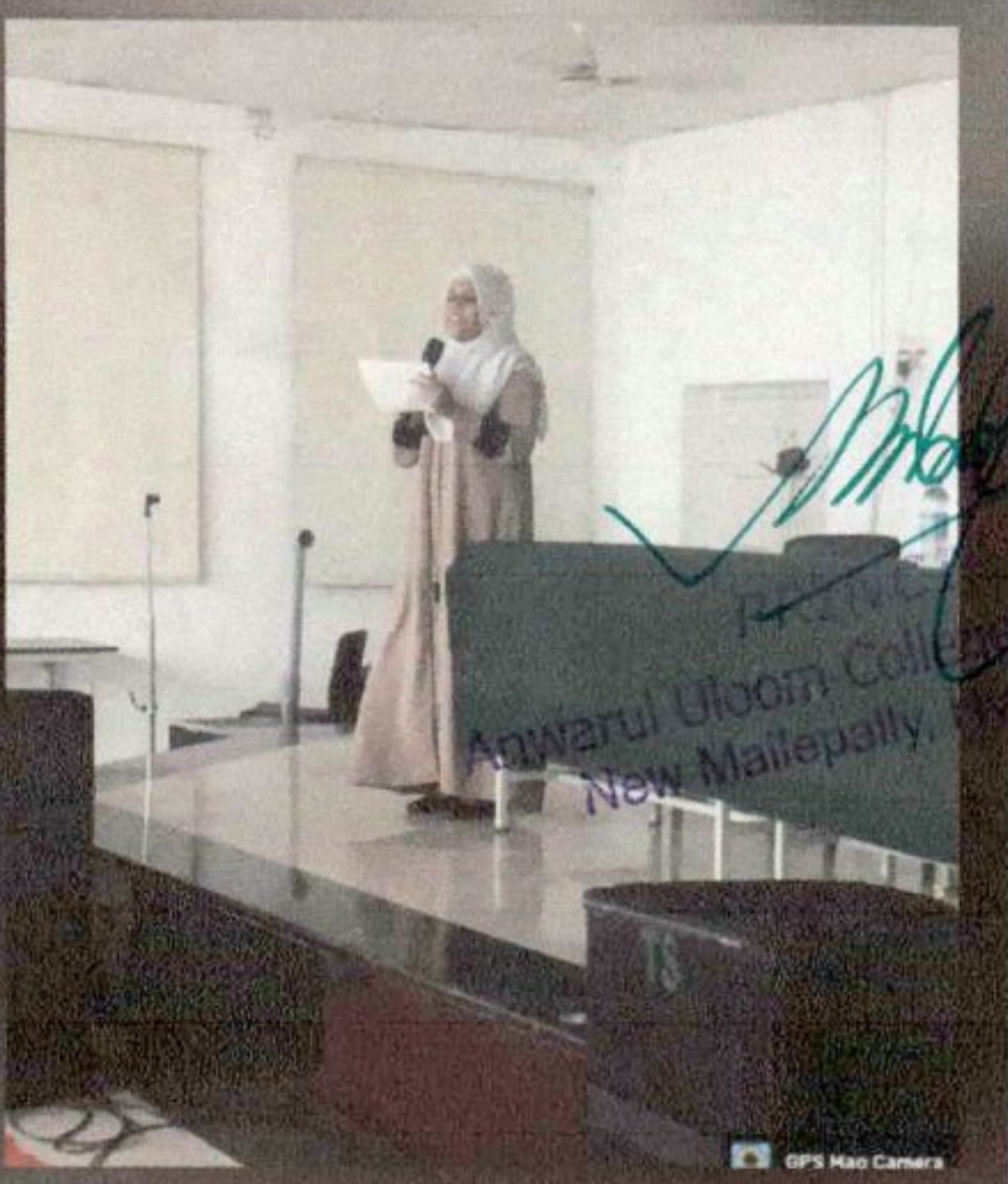
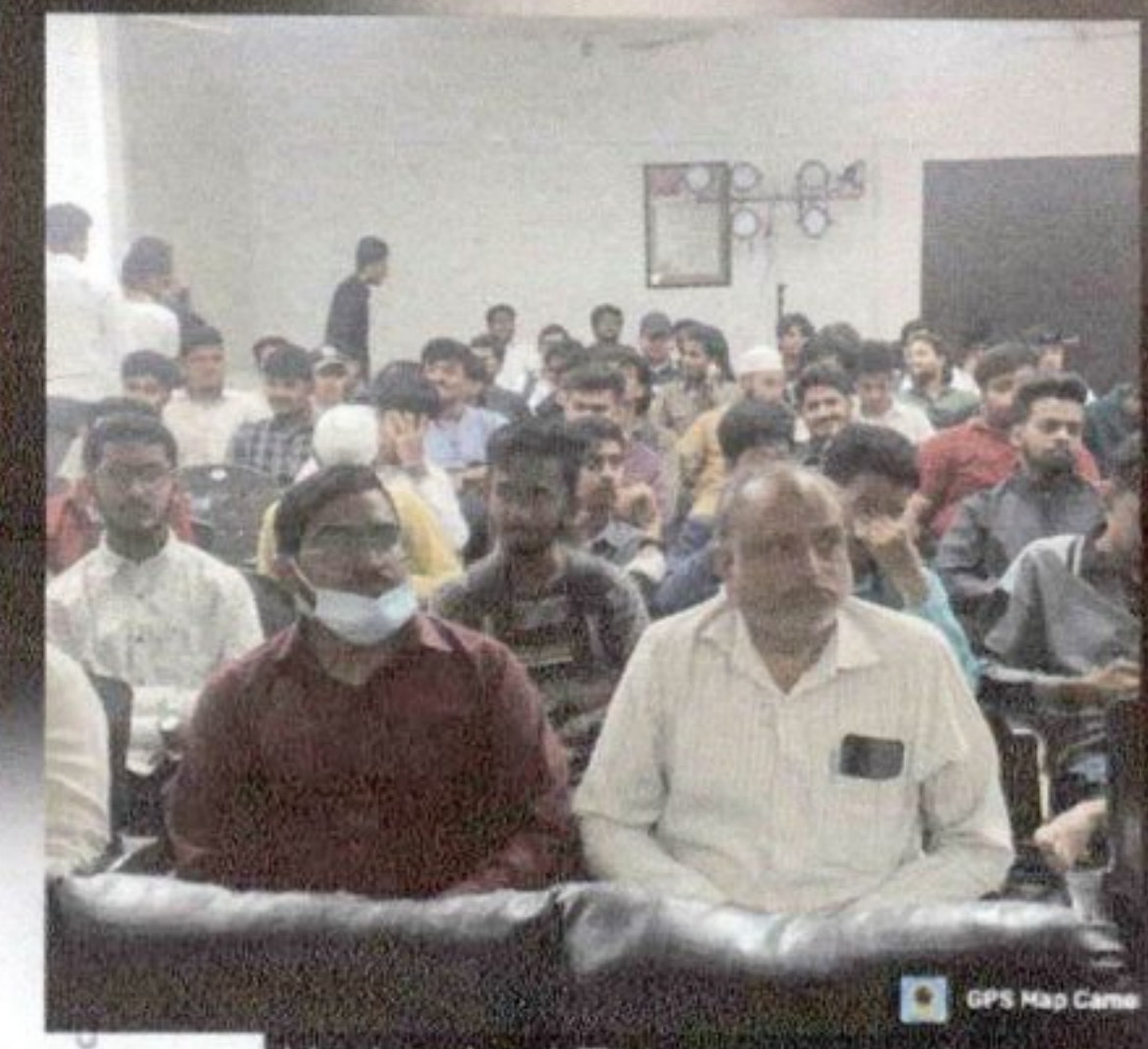
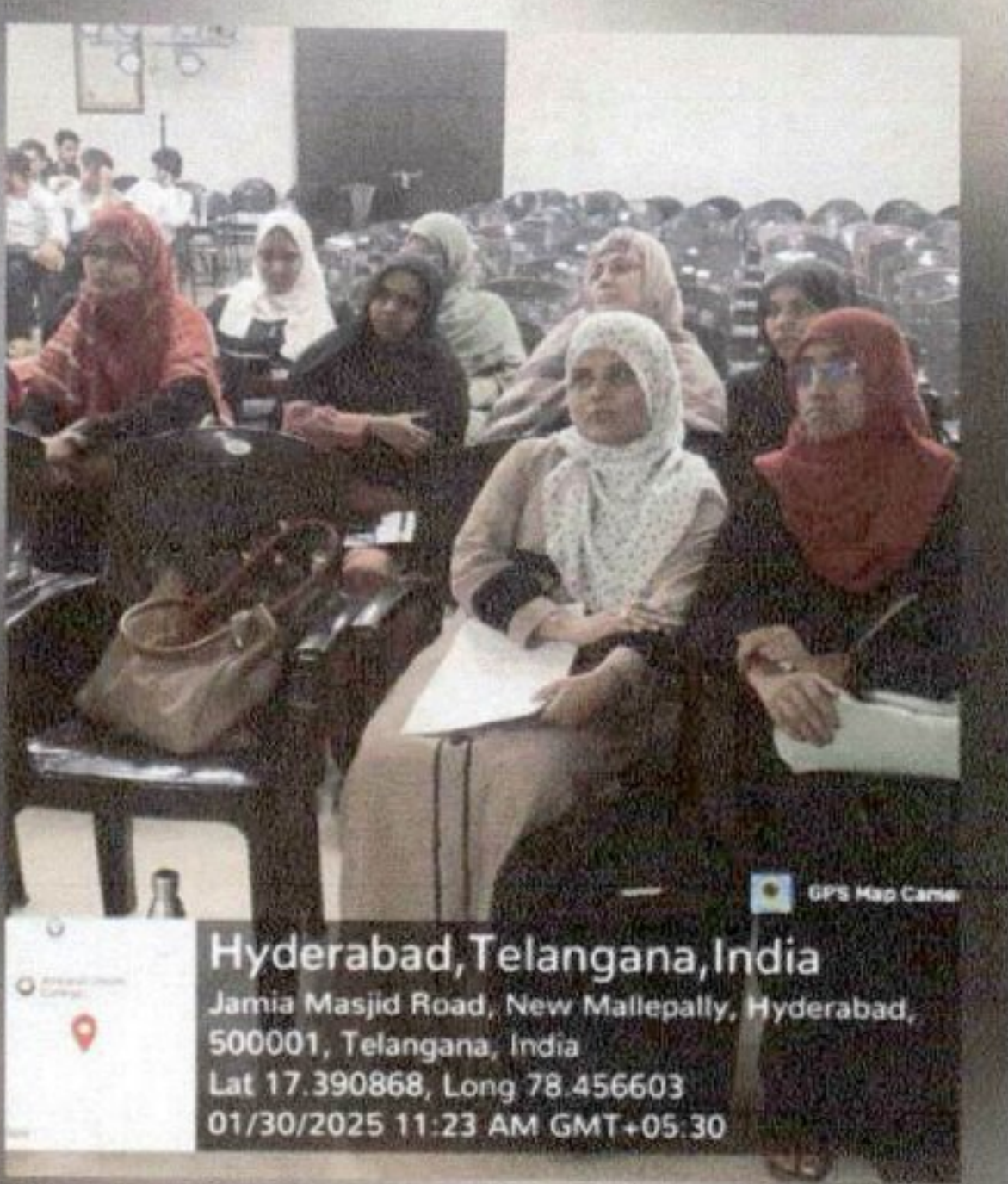
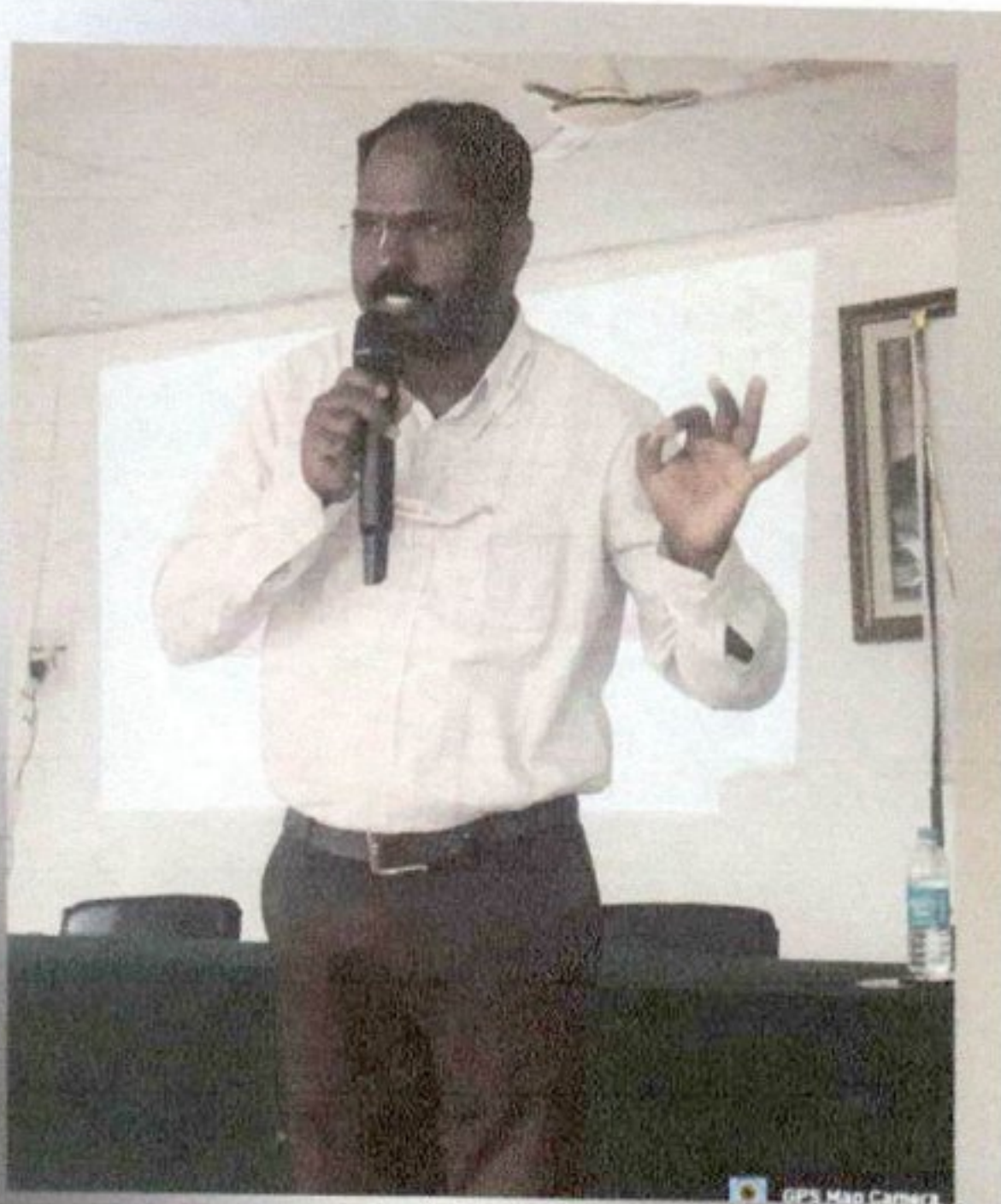
Students gained clarity about the next steps in pursuing these certifications

Outcome:

The seminar proved to be highly informative and career-oriented, especially for students planning to pursue a profession in accounting,

COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



M. Hash
Internal Quality Assurance
Anwarul Hloom College (Autonomous)
New Mallepally, Hyderabad.

M. Hash
Anwarul Hloom College (Autonomous)
New Mallepally

M. Hash
Anwarul Hloom College (Autonomous)
New Mallepally



ATTENDANCE SHEET

Programme:

Date: 30/01/2025

Time: 11:AM

Venue: RSP Hall

S.No	Participant Name	Group	Signature
1.	Mohd. Khader	B.com	
2.	Md. Afzal	"	
3.	Abdul Hameebullah	"	
4.	Imtiyaz	"	
5.	Raouf jeelani	"	
6.	Md. Ahmed	"	
7.	Basith ullah	"	
8.	Imran Ali	"	
9.	Khasim Rafi	"	
10.	Faisal	"	
11.	Khadoel Ahmed	"	
12.	Musharraf	"	
13.	Ahmed Khan	"	
14.	Layekh woldin	"	
15.	Amair Ali	"	
16.	Basith Ali	"	
17.	Haji Kakeemullah	"	
18.	Rahmath.	"	
19.	Naveed Khan	"	
20.	Syed Najeeb.	"	
21.	Shiraj ullah Khan	"	
22.	Md. Rafeem	"	
23.	Burhan Aman Khan	"	
24.	Ishaq Ahmed	"	
25.	Hakeemullah.	"	



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

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SEMINAR ON MUTUAL FUND AWARENESS

organized by
Department of Commerce

Date: 1ST February 2025 | Time: 10:30 AM-12:00 PM

Venue: (R.J.P Hall)

Resource Persons

**Prof. Bhavanarayana
Kandala**



Convenors:

Dr. Ahmed Mohiuddin (HOD)

Mrs. Nasreen Sultana (HOD)

Organisers:

Dr. Yasmeen Banu

Mrs. Bushra Fatima

Mrs. Mahenoor Fatima

Mrs. Ruqia Fatima

W. A. M. B.

Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

Patrons:

Jenab Mujahid Alam Kan
Honorable Joint Secretary

Prof. Ahmed Baig Director,
Anwarul Uloom Group of
Institutions

Prof. Mohammed Abdul Razzak

Principal, AUC

Dr. Shaukat Shafeequr Rahman

Vice Principal, AUC

DR. M. BANO
PRINCIPAL

Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

Dr. Mehdi Bano

IQAC - Coordinator



ANWARUL ULOOM COLLEGE

Approved by AICTE, MHRD, Govt. of India
Affiliated to Maulana Azad National
University, Hyderabad

A Muslim Minority Institution

Ref. No.

Date 25/01/2025

CIRCULAR

All the faculty members and students are hereby informed that the Department of Commerce in collaboration with Jal Vatnani & Co. (JVC) is organizing a Seminar on "Mutual Fund Awareness" on 1ST February, 2025 at 11.00 am., RJP Hall.


Director


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


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A Seminar on "MUTUAL FUND AWARENESS"

1st February 2025

Organized by Department of Commerce in collaboration with SEBI

Programme Sheet

Time	Activity
10.30 am	Dignitaries on the dais 1. Chief Guest Prof. Ahmed Baig (Director of Anwarul uloom group of institutions) 2. Principal Prof. Abdul Razzak (Principal of Anwarul Uloom College) 3. Resource Person Professor Bhavanarayana Kandala 4. Vice Principal Dr. Shafeeq Ur Rahman (Vice Principal of Anwarul uloom college) 5. Coordinator IQAC Dr. Mehdi Bano (Coordinator of IQAC)
10.32 am	Speech: HOD/Vice Principal/Principal/Director
10.37 am	Introduction of Speaker
10.39 am	Main Session Resource Person: Professor Bhavanarayana Kandala
12.00pm	Vote of thanks Mrs. Ruqia Fatima Assistant Professor in Commerce

Director

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REPORT

Seminar

on

Mutual Fund Awareness Program

Date: 01st February 2025

Venue: RJP Hall, Anwarul Uloom College

ORGANIZED BY

DEPARTMENT OF COMMERCE

The Department of Commerce, Anwarul Uloom College, successfully organized a Mutual Fund Awareness Program on 1st February 2025 at RJP Hall, with the objective of educating students about the fundamentals of mutual fund investments and fostering financial literacy among the student community.

The program commenced with a warm welcome and opening remarks by Mrs. Mahenoor Fatima, Associate Professor, Department of Commerce. In her address, she highlighted the increasing relevance of financial education in today's dynamic economic environment and emphasized the importance of cultivating smart investment habits from a young age.

The session was graced by the presence of the guest speaker, Prof. Bhavanarayana Kandala, a certified financial advisor and an expert in investment strategies. Prof. Kandala delivered a highly engaging and insightful presentation, breaking down complex financial concepts into easily understandable terms. His expertise and practical approach helped students gain a clear understanding of mutual fund investments.

[Signature]
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New Mallepally, Hyderabad-01.

The session covered a wide range of key topics, including:

An Introduction to Mutual Funds, their purpose, and how they function

Various Types of Mutual Funds, including Equity, Debt, and Hybrid funds

The concept and benefits of Systematic Investment Plans (SIPs)

Understanding the Risk and Return Trade-off involved in mutual fund investments

The regulatory role of SEBI (Securities and Exchange Board of India) in protecting investor interests

A step-by-step guide on how to begin investing in mutual funds

In addition to the lecture, the session included real-life case studies, illustrative examples, and an interactive Q&A segment. Students actively participated, posed insightful questions, and shared their views, making the session both lively and educational. Prof. Kandala addressed all queries with clarity, further enhancing the students' understanding of the subject.

The program witnessed the enthusiastic participation of approximately 100 students from various departments across the college. The feedback received was overwhelmingly positive, with students expressing appreciation for the practical knowledge imparted and showing increased interest in personal financial planning and investment.

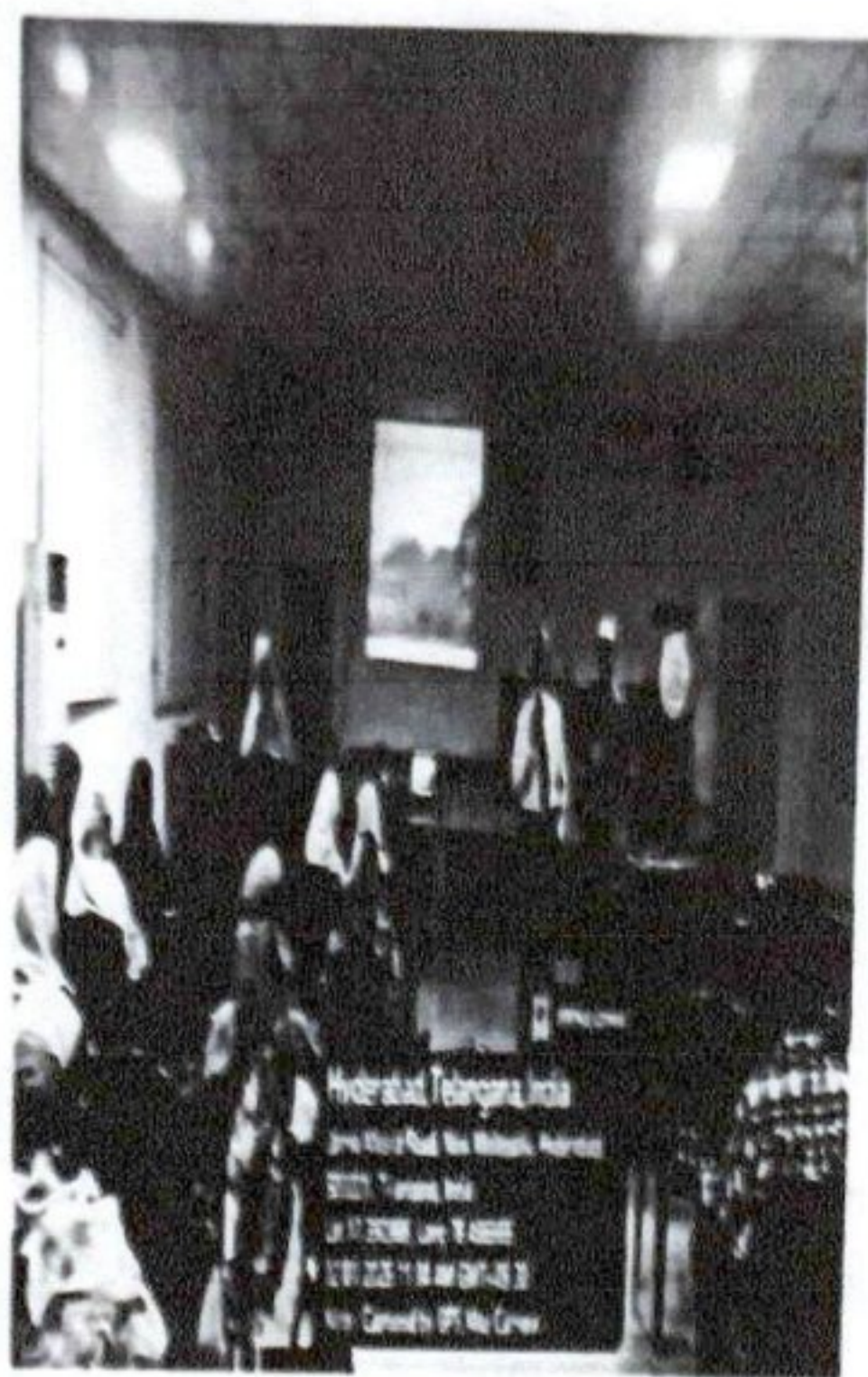
The event concluded with a heartfelt vote of thanks delivered by Mrs. Ruqiya, Associate Professor, Department of Commerce. She acknowledged the invaluable contribution of the guest speaker, the dedicated efforts of the organizing team, and the active involvement of the student participants that made the event a grand success.

Conclusion:

The Mutual Fund Awareness Program proved to be a highly informative and impactful initiative. It effectively met its objective of spreading awareness about mutual fund investments and underscored the importance of financial literacy among students. Such programs are vital in preparing the youth for financially secure futures and promoting a culture of informed investment from an early stage.



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Hindu College (Autonomous)
Mallikarjuna Nallapally, Hyderabad-01.



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New Mallepally, Hyderabad- 500001, T.S., India.



ATTENDANCE SHEET

Programme:

Date: 1/02/2025

Time: 11:00 AM

Venue: RJP Hall

S.No	Participant Name	Group	Signature
1.	Faheem Ullah	B.com	faheem
2.	Mohd Farooq	"	farooq
3.	Riyaz Khan	"	Riyaz
4.	Aijaz Uddin	"	Aijaz
5.	Waseem Qureshi	"	Waseem
6.	Md. Zia Ullah Khan	"	Zia
7.	Hakeem Khan	"	Hakeem
8.	Md. Saleem Khan	"	Saleem
9.	Shoaib Ameen	"	Shoaib
10.	Md. Ibrahim Uddin	"	Ibrahim
11.	Farooq Ali	"	Farooq
12.	Mirza Rahman Baig	"	Mirza
13.	Hameed Ullah Khan	"	Hameed
14.	Md. Muzamil	"	Muzamil
15.	Rashid Ali	"	Rashid
16.	Md. Hakeem	"	Hakeem
17.	Syed Majeed Khan	"	Syed
18.	Md. Asim	"	Asim
19.	Mohd Gani Ahmed	"	Gani
20.	Md. Minhaj	"	Minhaj
21.	Farooq Ameen Ullah	"	Farooq
22.	Md. Farooq	"	Farooq
23.	Shoaib Ullah	"	Shoaib
24.	Md. Ahsad	"	Ahsad
25.	Aijaz Ullah Khan	"	Aijaz

PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.
Principal

ABOUT THE COLLEGE:

Anwar Uloom College (Autonomous) is a private affiliated college under Osmania University Hyderabad has the distinction of being the largest autonomous Muslim minority college in Hyderabad. It is in terms of student strength, run by Anwarul Uloom Educational Association, which was formed in 1909. The college was established in the year 1953. It was first granted UGC recognition under 2(f) and 12(B) in 1961 and was granted autonomy by the UGC in the year 1989. The college offers all the degree courses of B.A., B.Sc. and B.Com UG Courses in English and Urdu medium. 49 Post Graduate courses which are under the assessment since the year 2013-2014. The NAAC Peer team evaluated college as part of the Accreditation process identified several strengths that contributed to our college A+.

RESEARCH AND DEVELOPMENT

CFRD

The management of Anwarul Uloom College established Department of Research and Innovation and developed the Center for Research and Development (CFRD) to inspire faculty, scholars, and young minds to engage in creative research activities to obtain vast knowledge and experience. Currently there are 50 paper publications were published in different reputed peer review journals (UGC care journals, Scopus indexed, and PUBMED...etc). There are 20 on-going projects at various departments of the college.

DEPARTMENT OF COMMERCE:

The Department of Commerce is one of the most sought-after and prestigious departments in the institution. Established with the objective of providing high-quality education in the field of commerce. The department has a team of highly qualified and experienced faculty members who are experts in their respective fields. The department has a strong research focus and encourages students and faculty members to engage in research and consultancy projects. The department has an excellent placement record, with many students being placed in top companies and organizations. The department has a dedicated placement cell, which provides training and placement opportunities to students. The department has a strong alumni network, with many alumni holding top positions in industry and academia. The department has been consistently delivering excellent results and producing talented professionals who are making a mark in the industry.

IQAC:

The Internal Quality Assurance Cell (IQAC) is an essential body established in our educational institution to ensure continuous improvement in academic and administrative performance.

COORDINATOR

Internal Quality Assurance Cell

Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

Patrons:

Janab Mujahed Alam Khan
Honorable Joint Secretary

Prof Ahmed Baig
Director,
Anwarul Uloom Group of Institutions

Prof Mohammed Abdul Razzak
Principal, AUC

Dr. Shaik Shafeequr Rahman
Vice Principal, AUC

Convenor

Dr Asim Khan
Head, Dept of Commerce (M.COM)

Mrs. Nasreen Sultana
Head, Dept of Commerce (Comp Appl)

Dr Mohd Ahmed Mohiuddin
Head, Dept of Commerce (Gen)

Co-Convenor

Dr. Mehdi Bano | **Dr. Yasmeen Banu**
IQAC, Coordinator | Placement Cell

Organizing Committee

Mrs. Azra Fatima
Asst. Professor, Dept of Commerce

Mrs. Asiya Sultana
Asst. Professor, Dept of Commerce

Mrs. Asra Fatima *Anwarul Uloom College (Autonomous)*
Asst. Professor, Dept of Commerce

Mrs. Ruqia Fatima *Anwarul Uloom College (Autonomous)*
Asst. Professor, Dept of Commerce

Mr. Hemanth Kumar
Asst. Professor, Dept of Commerce

Mr. Mohd Amjad
Asst. Professor, Dept of Commerce



ONE WEEK FACULTY



DEVELOPMENT
PROGRAM

ON

BUILDING RESEARCH
COMPETANCE

TOPICS FOR DISCUSSION

TOPIC FOR DISCUSSION



Organized
By

Mohd Amjad
DEPARTMENT OF COMMERCE

PRINCIPAL

Anwarul Uloom College (Autonomous)
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(Autonomous)
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(Affiliated to Osmania University)

Hyderabad, Telangana State

www.anwarululoom.in

www.aocommerceblog.wordpress.com



Chief Speaker
Dr. Patrick Anthony
SE/Chair, MBA/BCS/Ph.D NET

Dr. Patrick Anthony is a Professor in the Department of Commerce at Anwarul Uloom College, Hyderabad, and serves as the Public Relations Officer. With over 27 years of experience, he has held key academic and administrative positions. Prof. Patrick has contributed to numerous NGOs' corporate training, research, and publications, training professionals across India, including ISRO scientists. He is currently Chairman BOS, Omania University. He has supervised 19 Ph.D. scholars and authored textbooks. He has received the IMA Best Commerce Faculty Award and completed an Advanced Leadership Program in Thailand. His expertise spans marketing, strategic management, and soft skills.



Resource Person
Dr. Ramana Murthy
M.COM, M.Phil, Ph.D

Principal of Vijayanagar College of Commerce, Hyderabad. He is Alumnus of Anwari Ulloom College has 35 years of teaching experience and 20 years of research experience. He has Coauthored 30 text books and got 90 research publications to his credit. 4 Ph.Ds and 5 M.Phil are awarded under his research Supervision. He is the recipient of Best Teacher Award from the Government of Telangana and Best Business Academic of the Year Award twice from Indian Commerce Association. He has presented 30 lessons live on Mana TV, a TG Government owned TV Channel. He is a lyricist, Composer & Singer and is an AIR & TV Singer.

COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



Resource Person
Dr. Nazia Sultana
M.Com, MBA, PGDBM, PhD

Dr. Nazia Sultana is a NET- JRF holder, a Gold medalist and a University Rank holder. She has been awarded the Best Teacher Award 2022 by the government of Telangana State. She is also bestowed with the prestigious ICAI International Research Award in the year 2023. She has won eight best papers presentations and published extensively in UGC CARE and Scopus listed journals. She is currently the Head, Dept of Commerce and Business Management, Telangana MahilaViswavidyalaya.



Resource Person
Dr. Zaker Ul Oman
M.Com(Finance), MBA(HR),Ph.D

Dr. Zaker Ul Oman is an Assistant Professor of Commerce & Business Management with a Ph.D in Commerce. He holds multiple global certifications and has authored 30+ research articles and 3 books. Recognized for his contributions, he has received several prestigious awards, including the "International Excellence Award-2024" & "Researcher of the Year-2023".

DAY : 1

Dr. Nazia Sultana

- Research Career
- Types of Research
- Research Problem
- Framing Title, Objectives & Hypothesis

DAY : 2

Dr. Ramana Murthy

- Literature Review
- Research Gap
- Sampling Techniques
- Research Scales
- Questionnaire/ Schedule

DAY : 3 & 4

Dr. Zaker Ul Oman

- Data Analysis & Interpretation
- Testing of Hypothesis on PSPP Software
- All Statistical Tool

DAY : 5

Dr. Patrick Anthony

- Report writing & Plagiarism

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Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

REGISTRATION LINE

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ANWARUL ULOOM COLLEGE

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ONE WEEK FACULTY DEVELOPMENT PROGRAM ON BUILDING RESEARCH COMPETENCE

Organized By

DEPARTMENT OF COMMERCE

From : 3rd Feb, 2025 to 6th Feb 2025, | Time: 11:00AM : 1.00PM / Venue: RJR HALL, (AUC Campus)

Resource Persons:

Prof. Patrick Anthony

M.Com, MBA, BGS, Ph.D, NITT
Chairman BOS Commerce
Osmania University

Dr. Ramana Murthy

M.Com, M.Phil, Ph.D
Principal
Vijay Nagar College of Commerce

Dr. Nazia Sultana

M.Com, MBA, PGDBM, PhD
Associate Professor & Head
Dept. Commerce
UCW, OU

Dr. Zaker Ul Oman

M.Com, MBA, Ph.D
Associate Professor
Dept of Commerce and
Management
Avinash Degree College

TOPICS

DAY 1:

- Research Career
- Types of Research
- Research Problems
- Framing Title, Objectives & Hypothesis

DAY 3:

- Data Analysis & Interpretation
- Testing of Hypothesis on PSPP Software
- All Statistical Tool

DAY 2:

- Literature Review
- Research Gap
- Sampling Techniques
- Research Scales
- Questionnaire/ Schedule

DAY 4:

Report Writing & Plagiarism

Patrons:

Janab Mujahed Alami Khan

Honorable Joint Secretary, AUC

Prof Ahmed Baig

Director, AUC

Prof Mohammed Abdul Razzak

Principal, AUC

Dr. Shaukat Shafeequr Rahman

Vice Principal, AUC

ORGANIZED BY

DEPARTMENT OF COMMERCE

PRINCIPAL

Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

[Signature]
COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

(Accredited by NAAC with 'A+' Grade & An ISO 9001:2015 Certified Institution)

(Affiliated to Osmania University, Hyderabad)

Ref. No.

Date: 29-01-2025

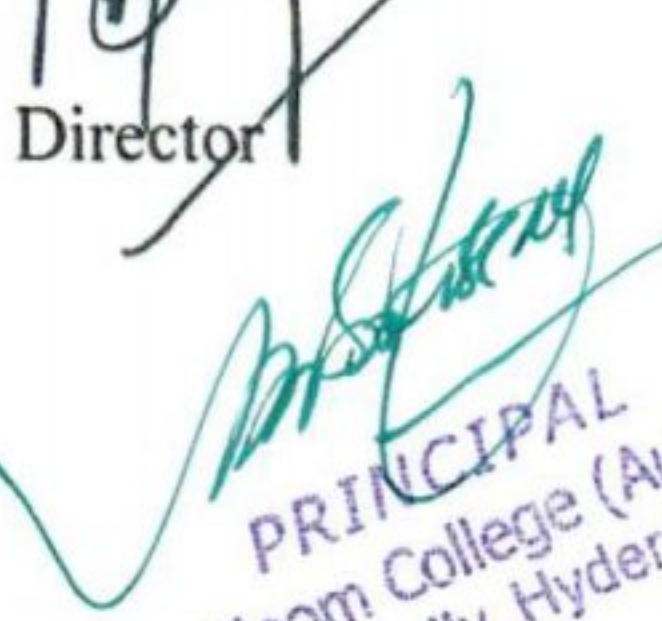
C I R C U L A R

It is hereby notified that a Faculty Development Program on Research Methodology Title: "Building Research Competence" will be conducted from 3rd February - 6th February 2025 at 11:00AM-1:00pm in RJP Hall.

Attendance is compulsory for All Faculty Members.

A certificate of participation will be issued to All Faculty Members who attend the program.


Director


PRINCIPAL

Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



Anwarul Uloom College (Autonomous)

(Affiliated to Osmania University)

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NewMallepally,Hyderabad-500001,T.S.India.



Department of Commerce organizing ONE WEEK FACULTY DEVELOPMENT PROGRAM

On

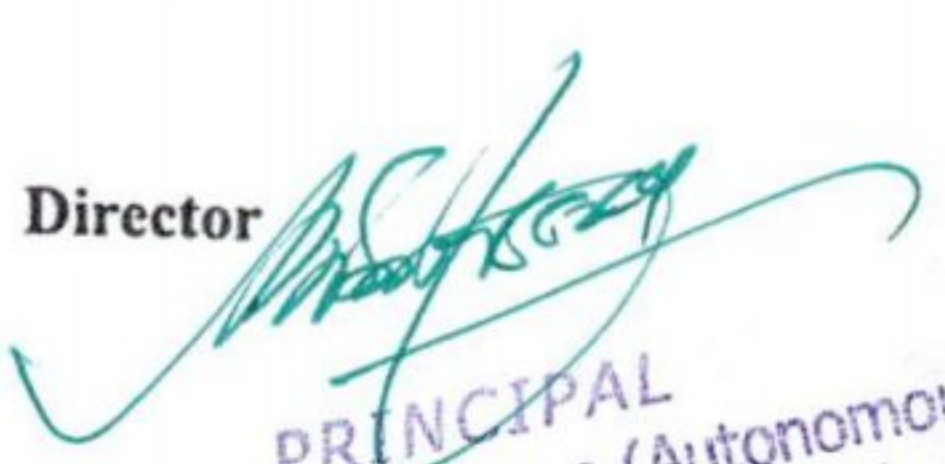
"Building Research Competence"

From 3rd - 7th February, 2025

Programme Sheet

Time	Activities
10:30 am	<p><u>Dignitaries on the dais</u></p> <ol style="list-style-type: none">1. Chief Guest : Prof. Ahmed Baig. Director, A.U. C.2. Prof. Mohammed Abdul Razzak. Principal, A. U. C.3. Resource Persons: Day 1 : Dr. Nazia Sultana Day 2 : Dr. Ramana Murthy Day 3 : Dr. Zaker Ul Oman Day 4 : Dr. Patrick Anthony4. Dr. Shafeeq-Ur-Rahman Vice Principal, A. U. C.5. Dr. Mehdi Bano, Coordinator IQAC
10:32 am	Speech :HOD/ Dr. Shafeeq-Ur-Rahman/ Prof. Mohammed Abdul Razzak/ Prof. Ahmed Baig
10.37 am	Introduction of Speaker:
10:39 am	Main Session: Resource person of the Day
12:00 pm	<p>Vote of thanks</p> <p>Associate Professor in Commerce</p>

Director


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New Mallepally, Hyderabad-01.



Anwarul Uloom College (Autonomous)

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New Mallepally, Hyderabad- 500001, T.S., India.



REPORT

One week Faculty Development Programme (FDP)

on

RESEARCH METHODOLOGY: BUILDING RESEARCH COMPETENCE

Date: 03rd - 08th February, 2025

Venue: RJP Hall, Anwarul Uloom College

ORGANIZED BY

DEPARTMENT OF COMMERCE

Patrons:

Janab Mujahed Alam Khan Honarable Joint Secretary, AUC	Prof Ahmed Baig Director, AUC
Prof Mohammed Abdul Razzak Principal, AUC	Dr. Shaik Shafeequr Rahman Vice Principal, AUC

Convenor

Dr Aseem Khan HOD Commerce (P.G)	Mrs. Nasreen Sultana HOD Commerce (Comp Appl)	Dr Mohd Ahmed Mohiuddin HOD Commerce(General)
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Co-Convenor

Dr.Mehdi Bano IQAC, Coordinator	Dr. Yasmeen Banu Placement Cell
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Organizing Committee

Mrs. Azra Fatima Asst.Prof Dept of Commerce	Mrs. Asiya Sultana Asst.Prof Dept of Commerce	Mrs. Asra Fatima Asst.Prof Dept of Commerce
Mrs. Ruqia Fatima Asst.Prof Dept of Commerce	Mr. Hemanth Kumar Asst.Prof Dept of Commerce	Mr. Mohd Amjad Asst.Prof Dept of Commerce

*Mr. Mohd Amjad
Asst.Prof Dept of Commerce*
Anwarul Uloom College (Autonomous),
New Mallepally, Hyderabad-01.

ABOUT FDP:



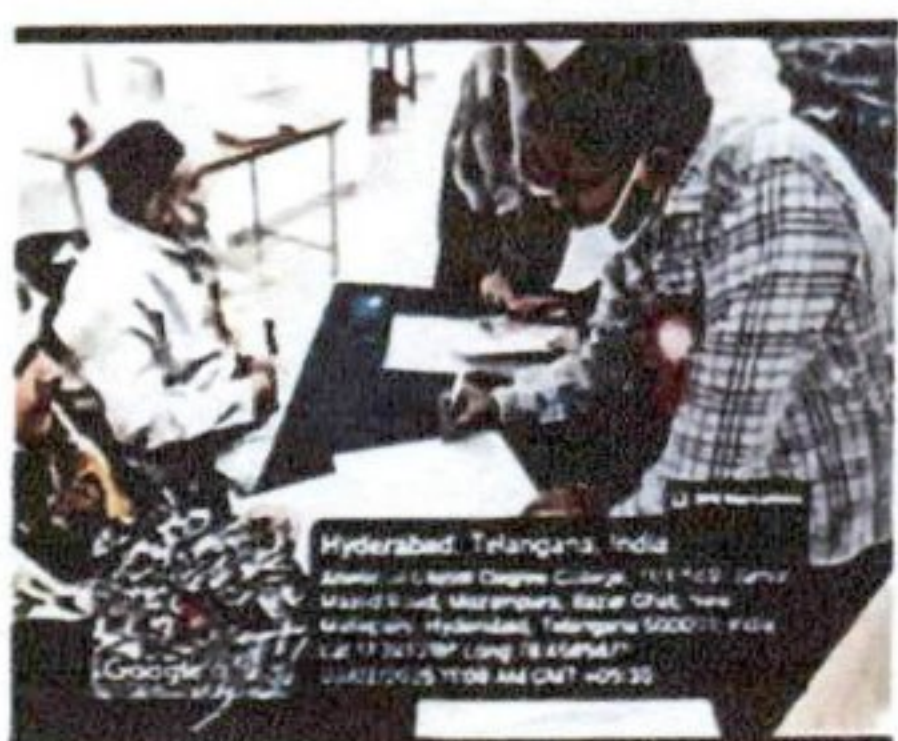
The Faculty Development Program (FDP) on Building Research Competence was organized by the Department of Commerce, Anwarul Uloom College (Autonomous), Hyderabad, from February 4–7, 2025. The program aimed to enhance research skills among faculty members, equipping them with advanced methodologies, data analysis techniques, and academic writing expertise.

In the evolving academic landscape, high-quality research plays a crucial role in shaping education, policy, and industry practices. This FDP was designed to strengthen research capabilities by providing hands-on training, expert guidance, and interactive sessions on literature review, hypothesis testing, data analysis, and research publication ethics.

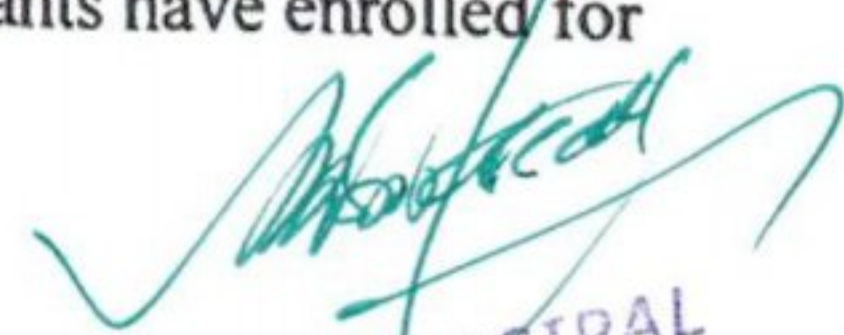
Renowned experts from academia and industry conducted sessions, guiding faculty members on how to conduct effective research, use statistical tools, and publish in reputed journals. The FDP also emphasized avoiding plagiarism and maintaining research integrity.

This report provides a detailed account of the sessions conducted, key discussions, participant engagement, and overall outcomes of the program.

REGISTRATION:



The registration process of the participants of one week faculty development program started from 10:00 AM onwards. Altogether 140 participants have enrolled for the FDP.



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FDP OBJECTIVES:

The Faculty Development Program (FDP) on Research Methodology aims to enhance faculty members' research skills, enabling them to conduct high-quality research and contribute effectively to academic and scientific communities.

Below are the key objectives:

1. Enhancing Research Knowledge and Skills:

- To familiarize faculty with fundamental and advanced research methodologies.
- To develop skills in designing and conducting research studies.

2. Strengthening Data Collection & Analysis

- To train faculty in data collection techniques, including surveys, interviews, and experiments.
- To introduce statistical tools and software (e.g., PSPP) for data analysis.

3. Improving Research Writing & Publication

- To guide faculty in writing research papers, theses, and reports effectively.
- To introduce publication ethics and best practices for avoiding plagiarism.

4. Promoting Interdisciplinary and Collaborative Research

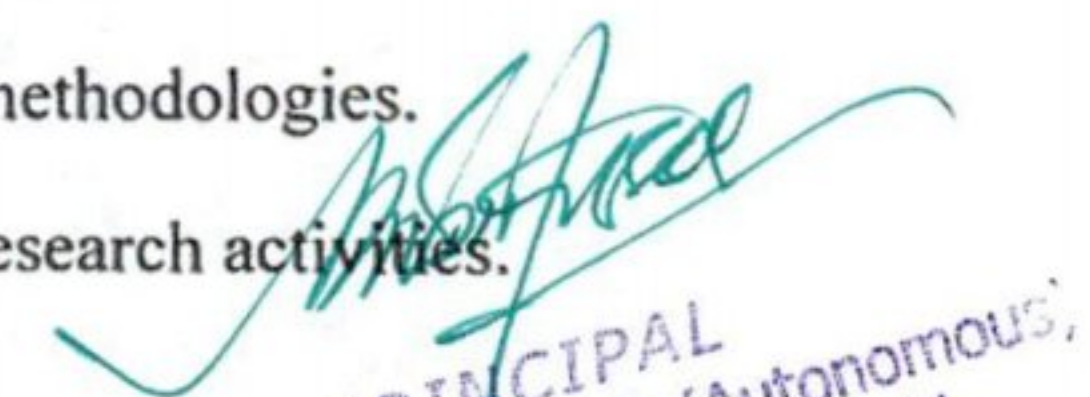
- To encourage collaboration among researchers from different disciplines.
- To explore funding opportunities and grant writing strategies.

5. Encouraging Ethical Research Practices

- To emphasize ethical considerations in research, including integrity and responsible authorship.
- To educate faculty on plagiarism detection tools and ethical guidelines..

6. Application of Research in Teaching & Policy Development

- To integrate research findings into effective teaching methodologies.
- To encourage faculty members to mentor students in research activities.



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DAY-1 : 3rd FEB'2025

Resource Person: Dr. Nazia Sulatana

Inauguration and Session on Research Fundamentals

Inauguration Ceremony:



The Faculty Development Program (FDP) on Building Research Competence commenced on February 3, 2025, at 11:00 AM at RJP Hall, Anwarul Uloom College, Hyderabad.

The FDP began with a warm welcome from the anchor, Mrs. Azra Fatima, Assistant Professor of Commerce. She introduced the distinguished guests: Secretary Janab Mehboob Alam Khan Sahib

Joint Secretary Janab Mujahid Alam Khan Sahib

Director Prof. Ahmed Baig Sir (Member Governing Body, Anwarul Uloom Group of Institutions)

Principal Prof. Abdul Razzak

Vice Principal Dr. Shaik Shafeer Ur Rahman

IQAC Coordinator Dr. Mehdi Bano

Resource Person Dr. Nazia Sulatana

The FDP was structured into two sessions per day, covering research fundamentals, literature review techniques, data analysis methods, and research report writing.

WELCOME ADDRESS:



and ethical practices.

Mrs. Ruqia Fatima, Faculty of Commerce, extended her gratitude to the management, esteemed speakers, faculty members, and participants for their support and enthusiasm. She highlighted the importance of research in academic and professional growth, emphasizing how the FDP would equip faculty with essential research skills.

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SPEAKER PROFILE:



Dr. Aseem Khan, Head, Department of Commerce (M.Com), Anwarul Uloom College, introduced Dr. Nazia Sultana to the participants by reading her profile.

He highlighted her academic qualifications, research achievements, and professional contributions, mentioning that she is a NET-JRF holder, a Gold Medallist, and a University Rank Holder. He also emphasized her extensive research work in UGC CARE and Scopus-listed

journals and her prestigious awards, including the Best Teacher Award 2022 by the Government of Telangana and the ICAI International Research Award 2023.

Dr. Asim Khan's introduction provided the participants with a comprehensive understanding of Dr. Nazia Sultana's expertise in research methodology and academic writing, setting the stage for an insightful session.

DIRECTOR'S KEYNOTE:



The Faculty Development Program (FDP) on Building Research Competence began with an insightful keynote address by Prof. Ahmed Baig, Director, Anwarul Uloom Group of Institutions.

In his speech, he emphasized the importance of research in academic excellence and encouraged faculty members to actively engage in innovative research, interdisciplinary collaborations, and academic publishing.

Prof. Baig commended the Department of Commerce and the organizing committee for structuring an FDP that would provide practical insights into literature review, data analysis, and research publication ethics. He urged participants to apply the knowledge gained and contribute meaningfully to academia.

His address set a motivational tone for the program, inspiring faculty members to enhance their research skills and strive for academic excellence.

BOUQUET PRESENTATION:



Prof. Ahmed Baig, Director of Anwarul Uloom Group of Institutions, presented a bouquet to the esteemed speaker, Dr. Nazia Sultana a token of appreciation for her willingness to share her expertise.

Prof. AHMED BAIG
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

DAY 1

The FDP was structured into two sessions per day:

Session 1: Fundamentals of Research

Speaker: Dr. Nazia Sultana (Head, Dept. of Commerce & Business Management, Telangana Mahila Viswavidyalaya)

Topics Covered:

- Introduction to Research and Its Importance
- Types of Research

Session Objectives:

- ❖ To introduce faculty members to the concept and significance of research.
- ❖ To explain various types of research methodologies.
- ❖ To guide participants in selecting a strong research topic.

Session Highlights:

- ❖ Overview of qualitative, quantitative, and mixed-method research.
- ❖ Understanding how to identify a research problem.
- ❖ Defining the scope and purpose of academic research.

Key Impact:

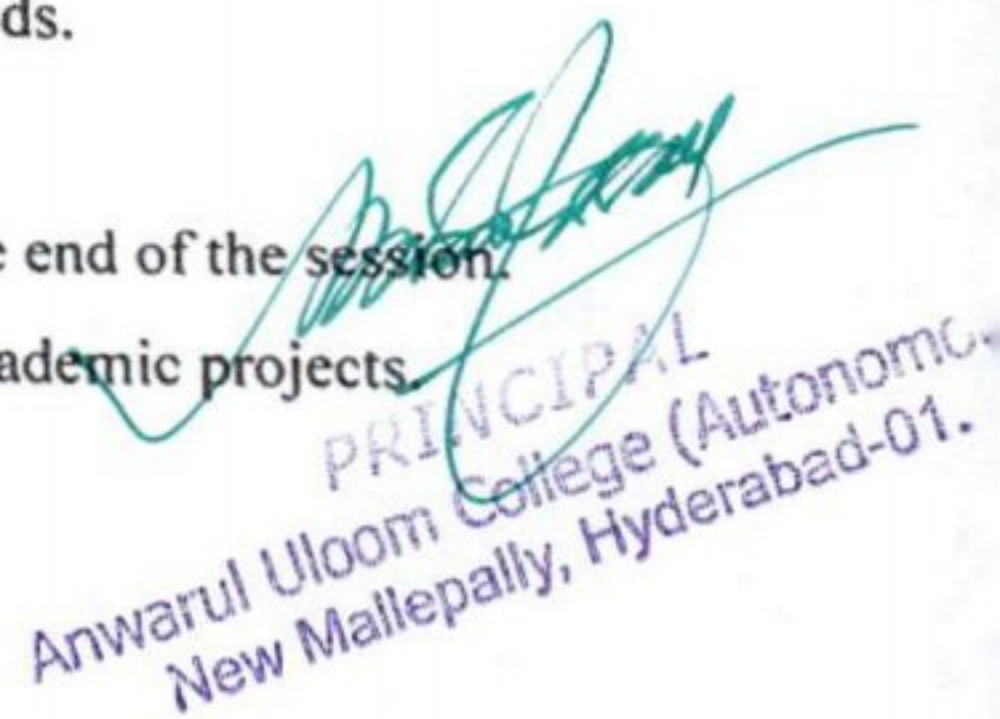
- ❖ Faculty members gained a clear understanding of research methodologies.
- ❖ Participants learned how to define a research problem effectively.

Key Takeaways:

- ❖ A well-structured research question is the foundation of a good study.
- ❖ Different research types serve different academic and professional needs.

Session outcome:

- ❖ 80% of participants successfully formulated a research problem by the end of the session.
- ❖ Increased confidence in choosing appropriate research methods for academic projects.



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Session 2: Framing Objectives & Hypotheses

Speaker: Dr. Nazia Sultana(Head, Dept. of Commerce & Business Management, Telangana Mahila Viswavidyalaya)

Topics Covered:

- Introduction to Research and Its Importance
- Types of Research

Session Objectives:

- ✓ To teach faculty how to frame clear research objectives.
- ✓ To explain the concept of hypothesis and its importance.
- ✓ To highlight common errors in hypothesis formulation.

Session Highlights:

- ✓ Steps for writing research objectives.
- ✓ Understanding null and alternative hypotheses.
- ✓ How to align research objectives with hypothesis testing.

Key Impact:

- ✓ Participants learned how to frame research objectives systematically.
- ✓ Faculty members gained confidence in developing testable hypotheses.

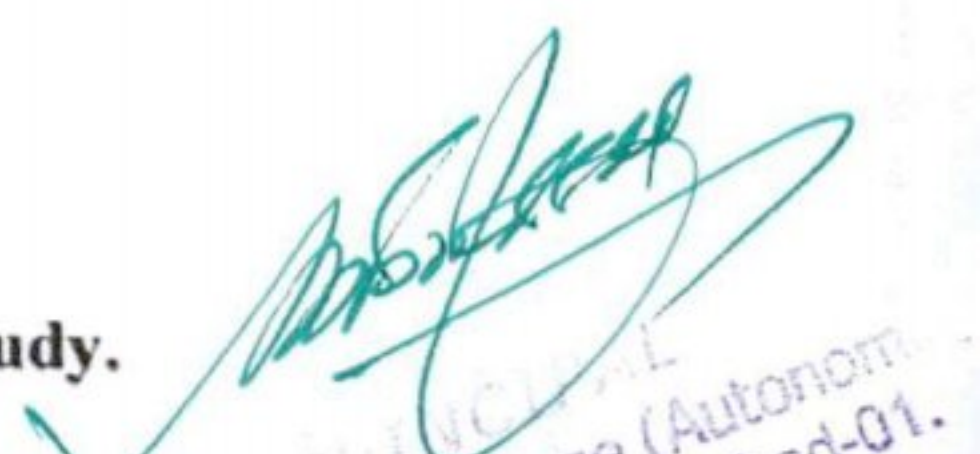
Key Takeaways:

- ✓ A strong hypothesis guides data collection and analysis.
- ✓ Clear objectives help researchers stay focused on their study.

Session Outcomes:

Faculty members developed structured research objectives aligned with research problems.

70% of participants formulated testable hypotheses for their ongoing research work.


Dr. Nazia Sultana
Anwarul Uloom College (Autonomous)
Mallepally, Hyderabad-01.

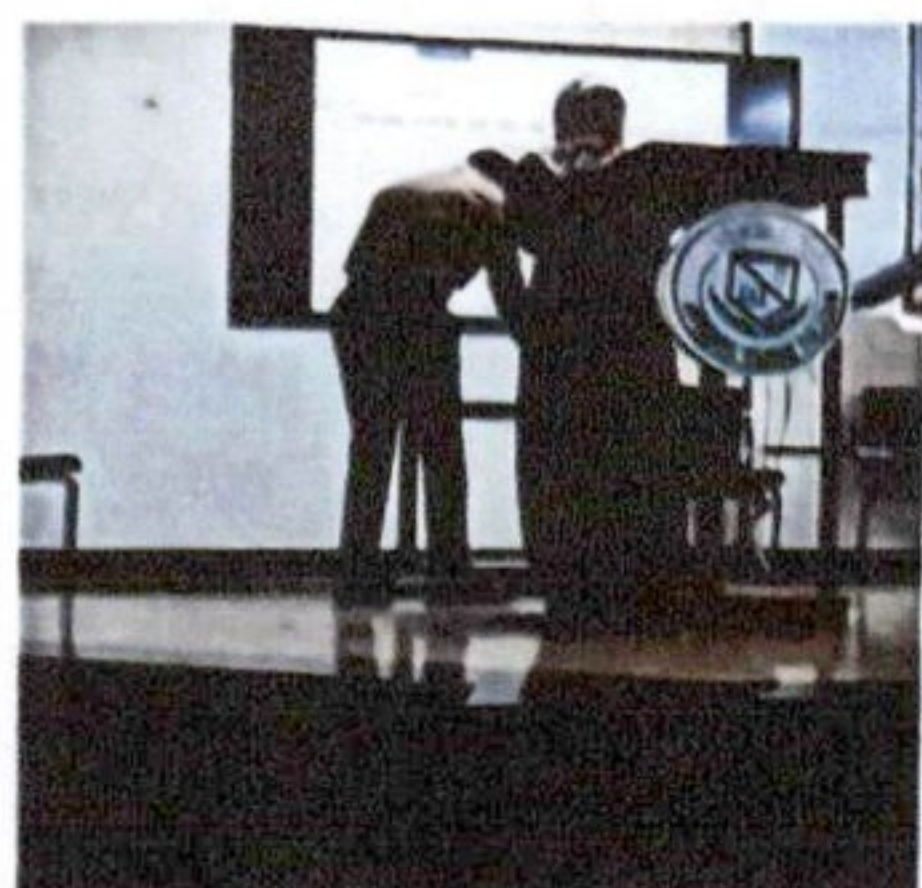
Memento Presentation:

At the conclusion of the sessions on Day 1 of the Faculty Development Program (FDP) on Building Research Competence, a memento was presented to Dr. Nazia Sultana as a token of appreciation for her insightful and enriching sessions on research fundamentals and hypothesis framing.

The memento was presented by Prof. Mohd Abdul Razzak, Principal, Anwarul Uloom College, on behalf of the Department of Commerce.

This gesture symbolized the college's sincere gratitude for Dr. Nazia Sultana's valuable contribution, which provided participants with a strong foundation in academic research and set a motivating tone for the rest of the FDP.

Vote of Thanks:



The proceedings of Day 1 of the Faculty Development Program (FDP) on Building Research Competence concluded with a warm Vote of Thanks delivered by Ms. Ruqia Fatima, Assistant Professor, Department of Commerce (M.Com), Anwarul Uloom College.

She expressed heartfelt gratitude to Dr. Nazia Sultana for delivering enriching sessions on research fundamentals, framing objectives, and hypothesis development. Her sessions were highly appreciated by all participants for their clarity, practical relevance, and engaging delivery.

She concluded by thanking all faculty members, organizing committee members, and participants for their active participation, commitment, and discipline, which contributed to the smooth and successful execution of the first day of the program.

Abdul Razzak
Principal
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

Ruqia Fatima
Assistant Professor
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

DAY 2 of Faculty Development Programme (FDP)
on
RESEARCH METHODOLOGY: BUILDING RESEARCH COMPETENCE
DATE: 4th FEB'2025



Opening Session:

The Opening Plenary Session for Day 2 delved into the essential components of conducting a systematic literature review and identifying research gap.

The FDP Day 2 began with a warm welcome from the anchor, Mrs. Ruqia Fatima, Assistant Professor of Commerce. She introduced the distinguished guests:

Vice Principal Dr. Shaik Shafeer Ur Rahman

Resource Person Dr. Ramana Murthy

WELCOME ADDRESS:

Mr. Saber Mohiuddin, Asst. Professor, Faculty of Commerce, extended a warm welcome to the gathering.

He greeted the participants and expressed his appreciation for their active involvement on Day 1. Mr. Saber highlighted the importance of the day's sessions, which were focused on literature review and research design, essential elements in building a strong research foundation.

He extended a special welcome to the day's speaker, Dr. Ramana Murthy, acknowledging his vast experience and contributions to the field of commerce and research. He also thanked the management, organizing team, and faculty members for their continued support and cooperation.

His address created a positive and enthusiastic atmosphere to begin the day's learning.

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SPEAKER PROFILE:



As part of the Day 2 proceedings of the Faculty Development Program on Building Research Competence, Mrs. Asra Fatima, Asst. Professor, Faculty of Commerce introduced the day's resource person, Dr. Ramana Murthy, by reading his professional profile.

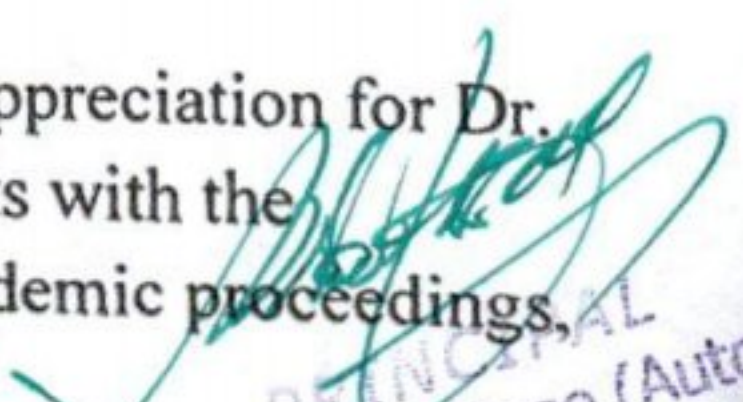
She highlighted Dr. Ramana Murthy's 35+ years of teaching experience and his significant contributions to research and academic writing. She mentioned his supervision of multiple Ph.D. and M.Phil. scholars, his authorship of over 90 research papers and 30 textbooks, and his recognition as a recipient of the Best Teacher Award by the Government of Telangana.

Her introduction set the tone for the session and gave participants an insight into the speaker's expertise and academic excellence.

BOUQUET PRESENTATION:

As a gesture of respect and warm welcome, a bouquet was presented to the resource person, Dr. Ramana Murthy, by Dr. Shafeeq ur Rahman, Vice Principal of Anwarul Uloom College at the start of Day 2 of the Faculty Development Program on Building Research Competence.

The bouquet presentation reflected the institution's gratitude and appreciation for Dr. Murthy's presence and his willingness to share his valuable insights with the participants. It marked the formal commencement of the day's academic proceedings, creating a gracious and respectful start to the session.


Dr. SHAFEEQ UR RAHMAN
Vice Principal
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

DAY 2- Session 1: Conducting Literature Review & Identifying Research Gaps

Speaker: Dr. Ramana Murthy (Principal, Vijayanagar College of Commerce, Hyderabad)

Session Objectives:

- ✓ To introduce faculty to effective literature review strategies.
- ✓ To teach how to identify research gaps in existing studies.
- ✓ To familiarize participants with academic research databases.

Session Highlights:

- ✓ Using Google Scholar, Scopus, and Web of Science for literature searches.
- ✓ Techniques for categorizing and analyzing research papers.
- ✓ Identifying gaps in existing research and justifying new studies.

Key Impact:

- ✓ Participants learned how to conduct a structured literature review.
- ✓ Faculty members understood the significance of research gaps.

Key Takeaways:

- ✓ A comprehensive literature review is essential for academic credibility.



W. R. Murthy
PRINCIPAL
Vijayanagar College (Autonomous)
Gallepally, Hyderabad-01.

Session 2: Research Instrument Design & Sampling Techniques

Speaker: Dr. Ramana Murthy (Principal, Vijayanagar College of Commerce, Hyderabad)

Session Objectives:

- ✓ To teach faculty how to design research instruments such as surveys and questionnaires.
- ✓ To explain different sampling techniques.
- ✓ To highlight data collection best practices.

Session Highlights:

- ✓ Probability vs. non-probability sampling methods.
- ✓ Best practices for designing structured questionnaires.
- ✓ Ensuring validity and reliability in research instruments.

Key Impact:

- ✓ Faculty members learned how to collect and structure data effectively.
- ✓ Participants understood different sampling techniques and their applications.

Key Takeaways:

- ✓ Choosing the right sampling technique affects research accuracy.
- ✓ Well-structured questionnaires lead to better data collection.

Outcome:



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Presentation of the Memento:



At the conclusion of the Day 2 sessions of the Faculty Development Program on Building Research Competence, a memento was presented to Dr. Ramana Murthy as a token of appreciation and gratitude for his valuable contribution.

The memento was presented by Mr. Shafeeq Ahmed, Assistant Professor, Department of Commerce. It served as a gesture of

acknowledgment for Dr. Murthy's insightful sessions on literature review techniques and research instrument design, which greatly benefited all participants.

The presentation symbolized the institution's appreciation for the speaker's academic excellence and commitment to faculty development.

Vote of Thanks:

At the end of Day 2 of the Faculty Development Program on Building Research

Competence, Ms. Asiya Sultana delivered a heartfelt Vote of Thanks on behalf of the Department of Commerce.

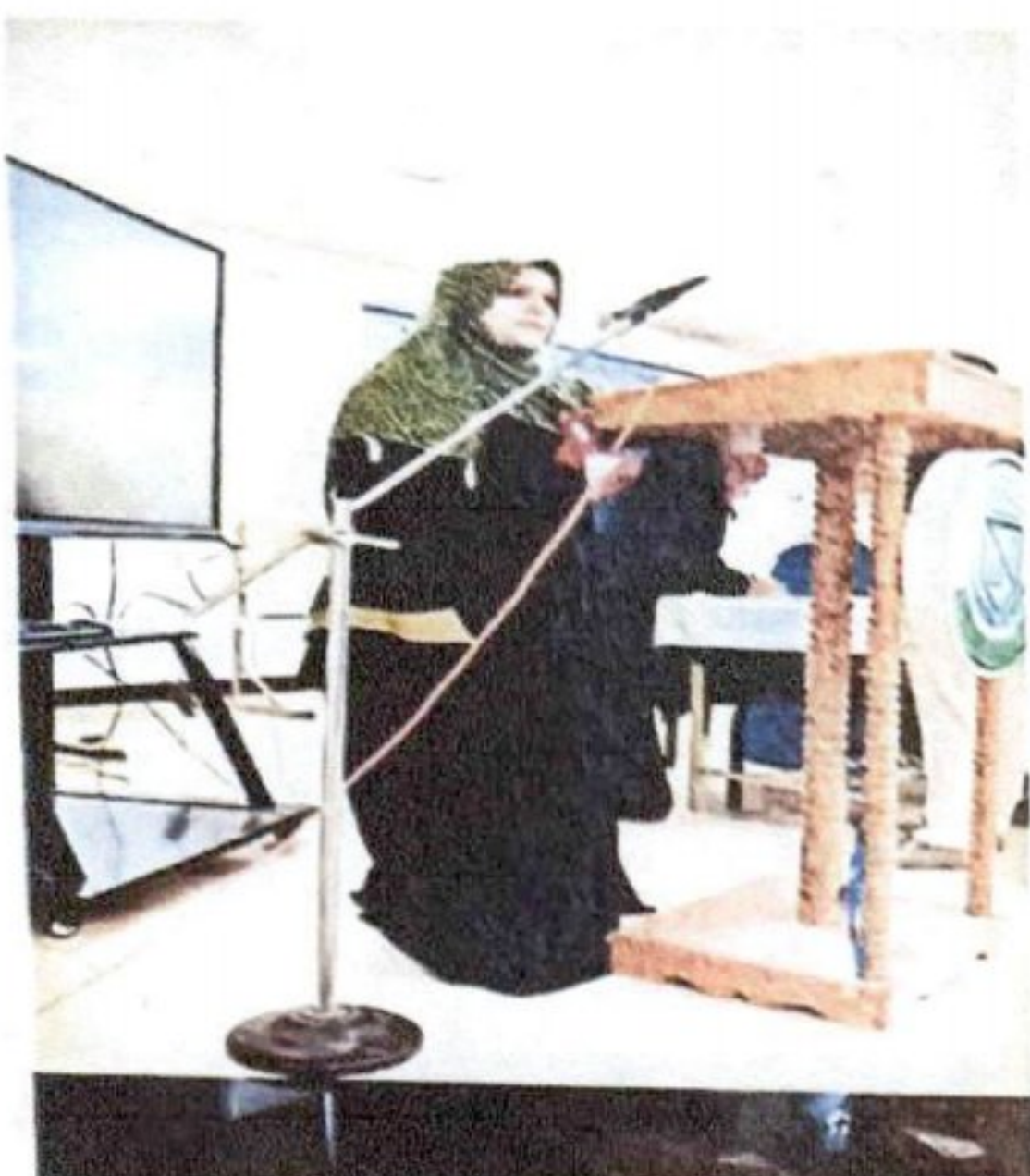
She expressed sincere gratitude to the day's resource person, Dr. Ramana Murthy, for his engaging and highly informative sessions on literature review and research design. She praised his ability to explain complex concepts in a clear and practical manner, which greatly benefited the participants.



Ms. Asiya also extended her thanks to the Director, Principal, Vice Principal, and Head of Department for their support, and to the organizing team, faculty members, and participants for their active cooperation and enthusiasm throughout the day.

DAY 3: 5th FEB'2025

Commencement of Day 3:



The Third day of the Faculty Development Program on Building Research Competence began with great enthusiasm and active participation from the faculty members. The session was gracefully hosted by

Mrs. Asra Fatima, Assistant Professor, Department of Commerce, Anwarul Uloom College.

WELCOME ADDRESS:



The day started with a welcome address by Ms. Asiya FAtima, , Assistant Professor, Department of Commerce, She greeted the participants and thanked them for their active involvement so far. She spoke about the importance of the day's topic—data analysis and hypothesis testing—and encouraged everyone to make the most of the sessions.

She also gave a warm welcome to the guest speaker, Dr. Zaker Ul Oman, and appreciated his experience and expertise in the field of research and statistics.



After that, Mrs. Azra Fatima, , Assistant Professor, Department of Commerce , introduced the speaker by reading out his profile, highlighting his achievements, awards, and contribution to research.

This marked the beginning of Day 3's academic sessions, focused on practical and useful aspects of data handling in research.

M. Asra Fatima
PRINCIPAL
Anwarul Uloom College (Autonomous),
New Mallepally, Hyderabad-01.

Session 1: Introduction to Data Analysis & Statistical Tools

Speaker: Dr. Zaker Ul Oman (Associate Professor of Commerce & Business Management)

Session Objectives:

- ✓ To introduce faculty members to basic data analysis techniques.
- ✓ To familiarize participants with descriptive and inferential statistics.
- ✓ To provide hands-on training in data preparation and statistical tools.

Session Highlights:

- ✓ Explanation of different types of data (nominal, ordinal, interval, ratio).
- ✓ Introduction to mean, median, mode, standard deviation, and variance.
- ✓ Overview of Excel and PSPP for basic data analysis.

Key Impact:

- ✓ Faculty members gained foundational knowledge of statistical tools.
- ✓ Participants learned how to organize and preprocess raw data.
- ✓ 90% of attendees applied basic statistical techniques to sample datasets.

Key Takeaways:

- ✓ Understanding data types is essential for choosing the right statistical method.
- ✓ Preprocessed data improves the accuracy of research findings.

Outcomes:

- ✓ Participants learned how to use statistical tools for data organization and analysis.
- ✓ Faculty members successfully computed basic descriptive statistics.

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Session 2: Hypothesis Testing & Interpretation of Research Data

Speaker: Dr. Zaker Ul Oman

Session Objectives:

- ✓ To help faculty understand the role of descriptive statistics in research.
- ✓ To provide hands-on training in creating tables, charts, and data visualization.
- ✓ To introduce measures of central tendency and dispersion.

Session Highlights:

- ✓ Practical demonstration of bar charts, histograms, and scatter plots.
- ✓ Use of correlation and regression for data interpretation.
- ✓ Introduction to normal distribution and skewness in data.

Key Impact:

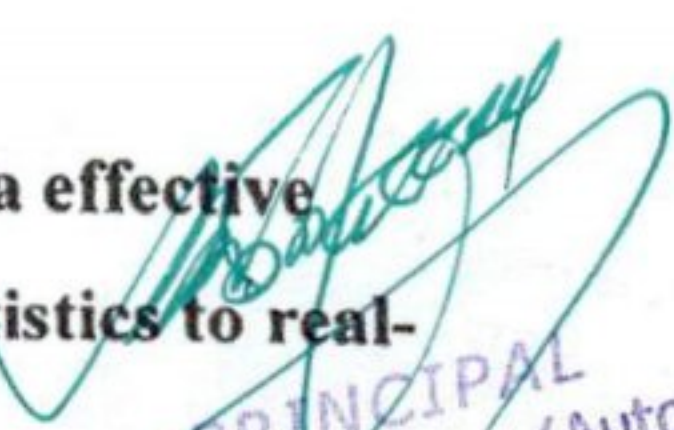
- ✓ **85% of participants successfully created data visualizations using statistical software.**
- ✓ **Faculty members improved their ability to interpret numerical data effectively.**

Key Takeaways:

- ✓ Well-presented data improves clarity in research findings.
- ✓ Descriptive statistics help in summarizing large datasets efficiently.

Outcomes:

- ✓ Participants gained hands-on experience in presenting data effectively.
- ✓ Faculty members understood how to apply descriptive statistics to real-world research.


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DAY 4: 6th FEB'2025

Commencement of Day 4



The Fourth Day of the Faculty Development Program on Building Research Competence began with a warm welcome and positive energy from the participants. The session was hosted by Mrs. Azra Fatima, Assistant Professor, Department of Commerce Anwarul Uloom College.

The day's proceedings were formally inaugurated with a welcome address by Mr. Saber, Assistant Professor, who expressed his appreciation to the participants for their continued enthusiasm. He highlighted the importance of the day's topics—research writing, publication ethics, and plagiarism prevention—as the final and most crucial stage in the research process.

This marked the formal start of Day 4, setting the tone for two highly anticipated sessions on ethical research writing and academic publishing.

Session 3: Hypothesis Testing & Inferential Statistics

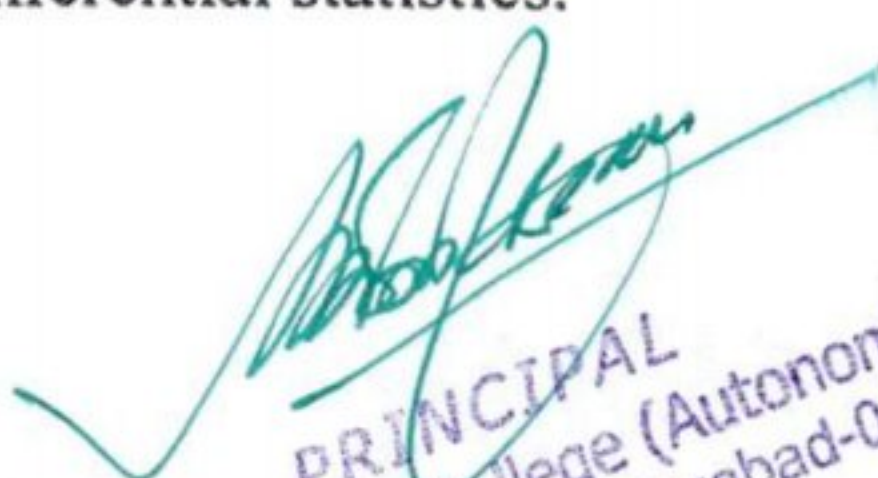
Speaker: Dr. Zaker Ul Oman

Session Objectives:

- ✓ To introduce faculty members to hypothesis formulation and testing.
- ✓ To explain key statistical tests like T-tests, Chi-square tests, and ANOVA.
- ✓ To provide hands-on practice using PSPP software for inferential statistics.

Session Highlights:

- ✓ Explanation of null and alternative hypotheses.
- ✓ Demonstration of T-tests, Chi-square tests, and ANOVA.
- ✓ Practical session on hypothesis testing with PSPP software.


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Key Impact:

- ✓ Faculty members successfully applied hypothesis testing techniques to real datasets.
- ✓ 85% of participants correctly interpreted statistical results.

Key Takeaways:

- ✓ Inferential statistics help validate research hypotheses with real data.
- ✓ Choosing the right hypothesis test strengthens research conclusions.

Outcomes:

- ✓ Participants gained confidence in hypothesis testing using PSPP.
- ✓ Faculty members improved their ability to analyze and interpret research findings.

Session 4: Data Interpretation & Research Conclusions

Speaker: Dr. Zaker Ul Oman

Session Objectives:

- ✓ To help faculty members interpret statistical findings accurately.
- ✓ To provide guidance on writing research conclusions based on data.
- ✓ To discuss common mistakes in data interpretation and how to avoid them.

Session Highlights:

- ✓ Understanding p-values and statistical significance.
- ✓ Writing data interpretation and conclusions for research papers.
- ✓ Identifying common errors in statistical analysis.

Key Impact:

- ✓ Faculty members developed skills in writing research conclusions.
- ✓ Participants learned to differentiate between statistical significance and practical significance.



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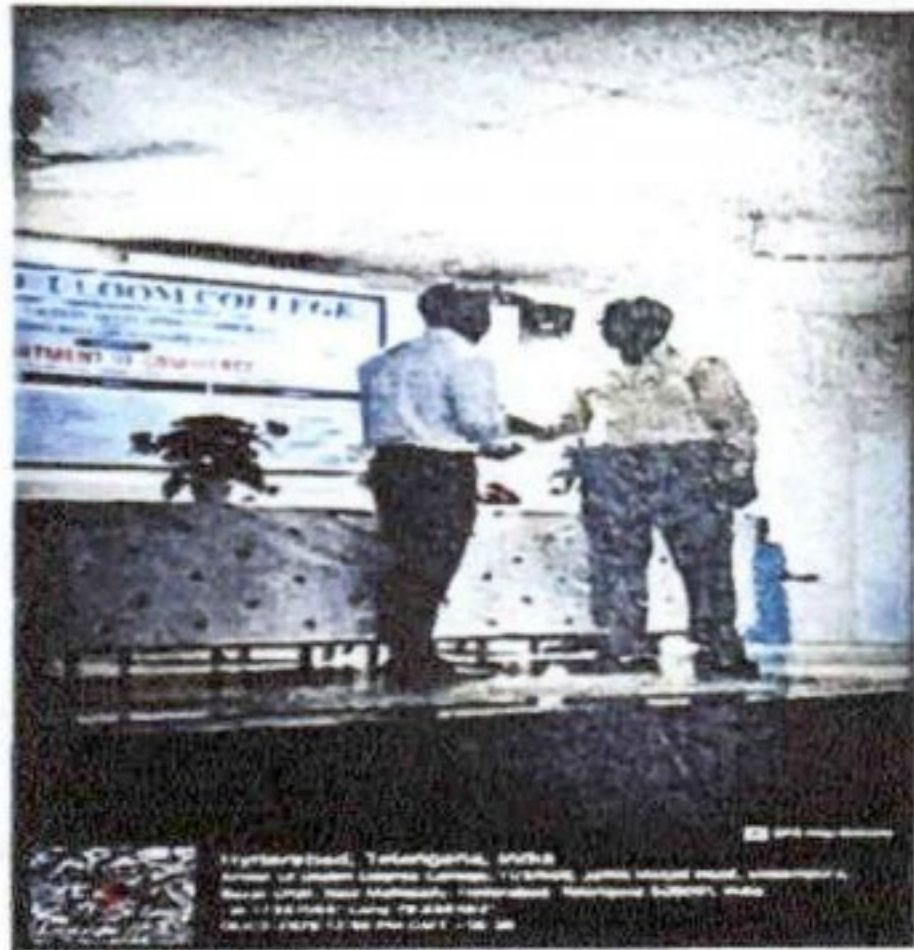
Key Takeaways:

- ✓ Accurate data interpretation leads to meaningful research conclusions.
- ✓ Avoiding misinterpretation of statistical results ensures research validity.

Outcomes:

- ✓ Participants improved their ability to write data-driven research conclusions.
- ✓ Faculty members understood how to apply statistical results to real-world research.

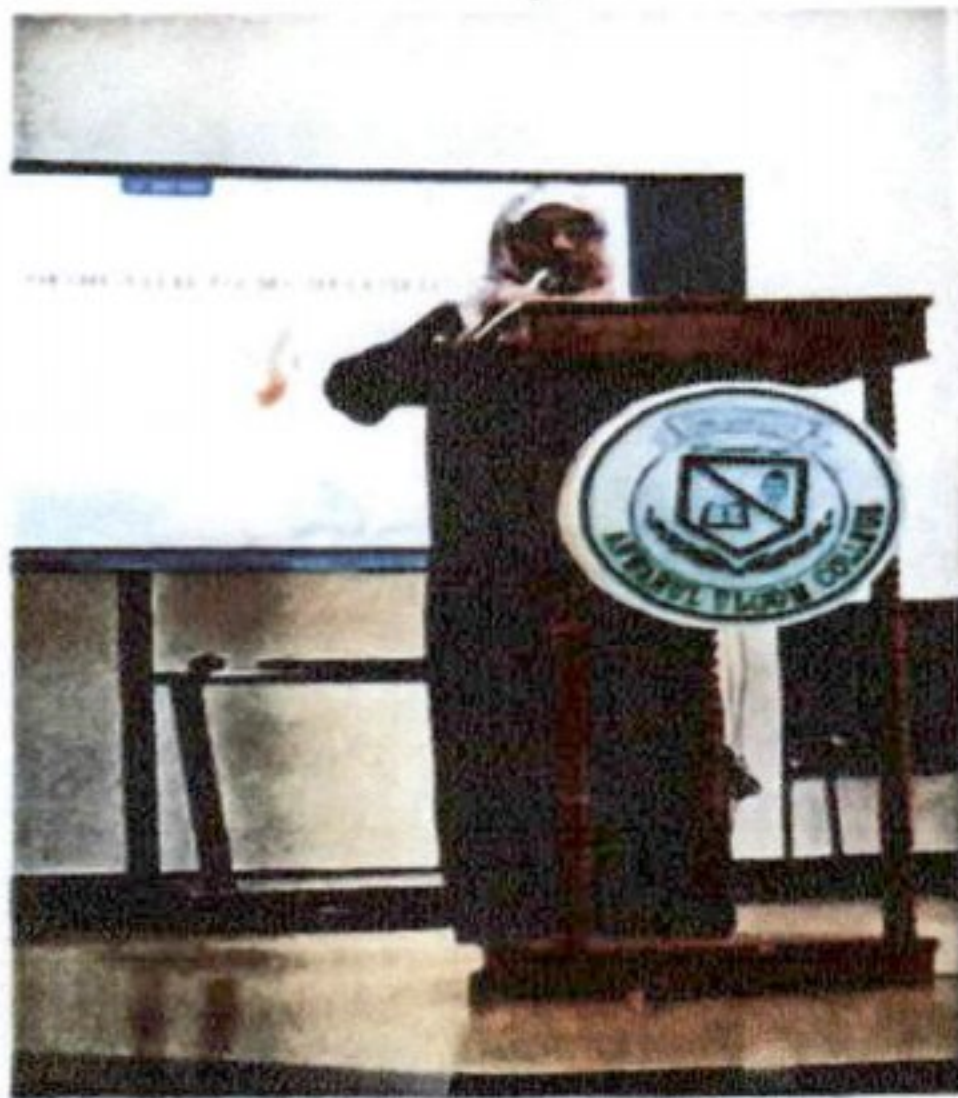
BOUQUET PRESENTATION:



To begin the proceedings of Day 3 of the Faculty Development Program on Building Research Competence, a bouquet was presented to Dr. Zaker Ul Oman by the Vice Principal of Anwarul Uloom College as a gesture of welcome and respect.

Vote of Thanks:

At the end of Day 3 of the Faculty Development Program on Building Research



Competence, Ms. Ruqia Fatima gave a Vote of Thanks to appreciate everyone who made the day successful.

She thanked the speaker, Dr. Zaker Ul Oman, for his clear and useful sessions on data analysis and hypothesis testing. She said his way of explaining with practical examples helped everyone understand the topic better.

She also thanked the Director, Principal, Vice Principal, Dr. Asim Khan, and all faculty members for their support. A special thanks was given to the participants and organizing team for their cooperation and active participation.

Alhamdulillah
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PRINCIPAL

Alhamdulillah
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She ended by encouraging everyone to use what they learned in their research and to keep showing the same interest in the final day of the FDP.

DAY5: 7th FEB'2025

Inauguration Ceremony:



The Final Faculty Development Program (FDP) on Building Research Competence held on February 7, 2025, at 11:00 AM at RJP Hall, Anwarul Uloom College, Hyderabad.

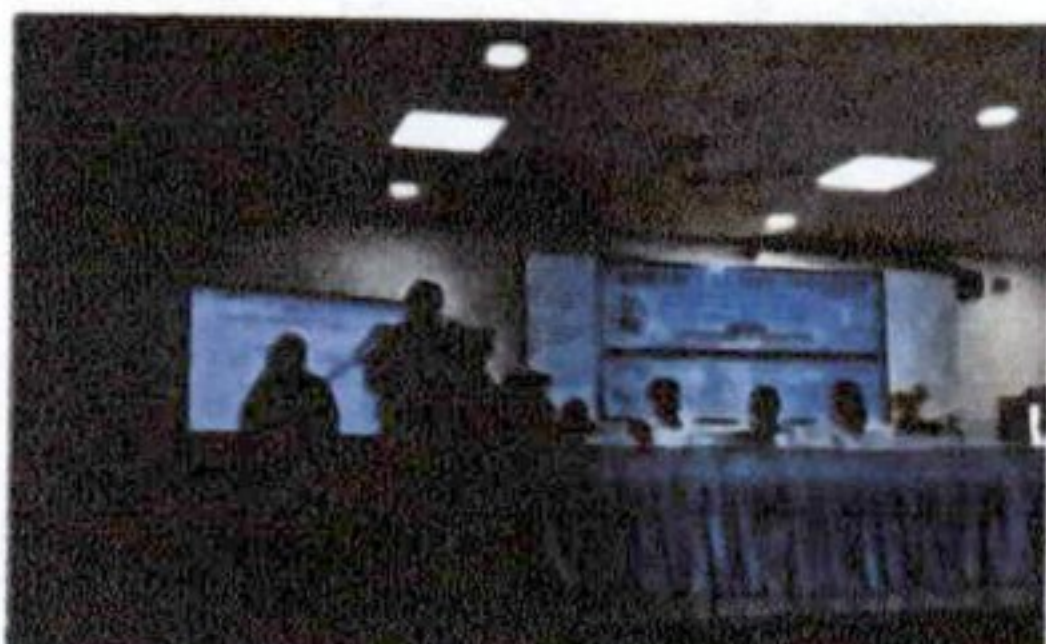
The FDP began with a warm welcome from the anchor, Mrs. Azra Fatima, Assistant Professor of Commerce. She introduced the distinguished guests:

WELCOME ADDRESS:



Mr Shaik Saber Mohiuddin, Faculty of Commerce, extended a warm welcome to the gathering. He emphasized the importance of the FDP in providing valuable insights and guidance for their future careers.

SPEAKER PROFILE:



Abbas
COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

On the final day of the Faculty Development Program on Building Research Competence, Dr. Asima Khan introduced the guest speaker, Dr. Patrick Anthony (Autonomous), reading his profile.

Dr. Patrick Anthony is a senior professor at Osmania University with over 27 years of teaching and administrative experience. He currently serves as the

Patrick Anthony
PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

Public Relations Officer and has also worked as Chairman of the Board of Studies in Commerce.

He has guided many Ph.D. scholars, written textbooks, and conducted training for professionals across India, including ISRO scientists. He has also received the Best Commerce Faculty Award and completed a leadership program in Thailand.

Dr. Asim Khan welcomed him on behalf of the department and thanked him for sharing his knowledge on research writing, ethics, and plagiarism prevention..

BOUQUET PRESENTATION:

To begin the final day of the Faculty Development Program on Building Research Competence, a bouquet was presented to Dr. Patrick Anthony by the Vice Principal of Anwarul Uloom College as a gesture of warm welcome and respect.

This presentation marked the start of the day's academic sessions and reflected the college's appreciation for Dr. Anthony's presence and contribution in guiding participants on important topics like research writing, publication ethics, and plagiarism prevention.

Session 1: Research Report Writing & Publication Ethics

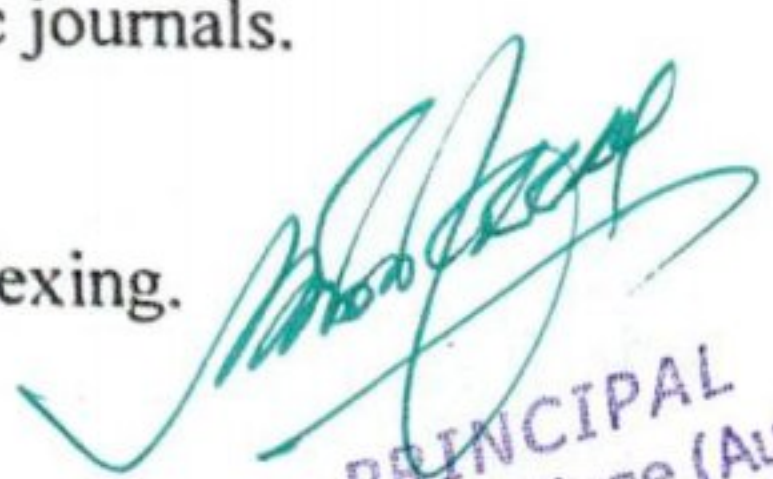
Speaker: Dr. Patrick Anthony

Session Objectives:

- ✓ To teach faculty how to structure research papers for academic journals.
- ✓ To introduce the principles of ethical research publishing.
- ✓ To familiarize participants with impact factors and journal indexing.

Session Highlights:

- ✓ Best practices for writing abstracts, introductions, and conclusions.
- ✓ Understanding research ethics, authorship guidelines, and avoiding predatory journals.
- ✓ Discussion on impact factors, citation indexing, and choosing the right journal.



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Key Impact:

- ✓ Faculty members developed well-structured research papers aligned with journal requirements.
- ✓ 80% of participants successfully drafted an abstract and introduction for their research.
- ✓ Increased awareness of ethical research practices and proper journal selection.

Key Takeaways:

- ✓ A well-structured research paper improves publication chances.
- ✓ Ethical research enhances credibility and academic integrity.

Outcomes:

- ✓ Participants gained skills in writing and formatting research papers.
- ✓ Faculty members learned how to select the right journal for publication.

Session 2: Plagiarism Prevention & Citation Management

Speaker: Dr. Patrick Anthony

Session Objectives:

- ✓ To educate faculty members on plagiarism detection and prevention techniques.
- ✓ To introduce proper citation styles (APA, MLA, and Chicago).
- ✓ To demonstrate citation management tools like Mendeley and Zotero.

Session Highlights:

- ✓ Hands-on training on Turnitin, Grammarly, and iThenticate for plagiarism detection.
- ✓ Understanding the importance of proper referencing and avoiding self-plagiarism.
- ✓ Using Mendeley and Zotero for automated citation and bibliography generation.

Key Impact:

- ✓ 95% of participants learned how to use plagiarism detection tools effectively.

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Institution
for
Plagiarism
detection.

- ✓ Faculty members gained practical skills in applying proper referencing styles.
- ✓ Researchers successfully used citation management software to organize references.

Key Takeaways:

- ✓ Proper citations prevent academic misconduct and plagiarism.
- ✓ Plagiarism-free research improves academic credibility and acceptance in reputed journals.

Outcomes:

- ✓ Participants learned how to write plagiarism-free research using proper citation methods.
- ✓ Faculty members gained confidence in referencing styles and citation management tools.

Closing Ceremony:

The Faculty Development Program (FDP) on Building Research Competence concluded successfully on February 7, 2025, at Anwarul Uloom College (Autonomous), Hyderabad, with a short and meaningful closing ceremony.

The ceremony began with participants sharing their feedback and reflections, appreciating the well-structured sessions, expert speakers, and practical content delivered across all four days.

A faculty member from the organizing team expressed gratitude to all the resource persons—Dr. Nazia Sultana, Dr. Ramana Murthy, Dr. Zaker Ul Oman, and Dr. Pat Anthony—for their time and valuable contributions. Appreciation was also expressed to the management, Principal, Vice Principal, and the entire organizing committee for their continuous support throughout the program.

The Vice Principal addressed the participants and congratulated the department for organizing a successful academic event. He encouraged faculty members to continue applying the knowledge gained and to stay committed to research and development in their respective fields.

The program concluded on a positive and motivated note, marking the FDP as a fruitful and impactful initiative for academic and professional growth.



Presentaion of Momento :



As a token of appreciation and gratitude, a memento was presented to Dr. Patrick Anthony during the closing ceremony of the Faculty Development Program on Building Research Competence.

The memento was presented by Prof. Mohd Abdul Razzak, Principal as a gesture of

thanks for Dr. Patrick Anthony's valuable sessions on research report writing, publication ethics, and plagiarism prevention. His insightful guidance helped participants understand the final and most crucial stage of the research process.

[Handwritten signature of Prof. Mohd Abdul Razzak, Principal]
Prof. Mohd Abdul Razzak, Principal
Anupul Ulum College (Autonomous)
New Mallepally, Hyderabad-01.

This moment marked the conclusion of the program with heartfelt appreciation for the speaker's time, knowledge, and commitment to faculty development.

Certificate Distribution:

As part of the closing ceremony of the Faculty Development Program on Building Research Competence, certificates of participation were distributed to all faculty members who successfully attended and contributed to the four-day program.

The certificates were presented by the Vice Principal and senior faculty members of Anwarul Uloom College, in the presence of the organizing team and participants. This moment marked the formal recognition of the participants' engagement and learning throughout the program.



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DEPARTMENT OF COMMERCIAL
BUILDING RESEARCH & INNOVATION
ANWARUL ULOOM COLLEGE
Vice Principal
Anwarul Uloom College (Autonomous),
Bally, Hyderabad-01.

Vote of Thanks followed by National Anthem:



As we came to the end of the Faculty Development Program on Building Research Competence, I would like to thank everyone who made this program a success.

A special thank you to our speaker, Prof. Patrick Anthony, for his excellent sessions on research writing and plagiarism awareness. His clear and practical talk was very helpful to all of us.

We are also grateful to our Director, Principal, and Vice Principal for their support, and to our Head of Department and organizing team for their hard work in making this event smooth and well-planned.

Thank you to all the participants for being so active and cooperative throughout the four days. Your interest and feedback made this program truly meaningful.

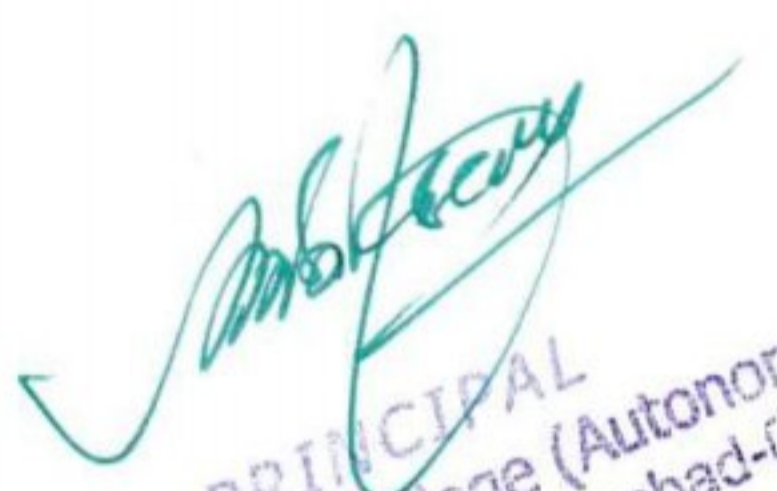
The day ended with the distribution of certificates, followed by the National Anthem, bringing this wonderful



Dr. Ch. Srinivas
Chairman
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Malakpet, Hyderabad.

Organising Committee:




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New Mallepally, Hyderabad-01.

FEEDBACK ANALYSIS:

We are pleased to provide an analysis of the positive feedback received from participants who attended the seminar on "Opportunities in Government Sectors, Banking & Other Competitive Exams" organized by Anwarul Uloom College (Autonomous) in collaboration with Scholars Academy. Here are the key positive findings from the feedback questionnaire:

Feedback Analysis Report

Faculty Development Program on "Building Research Competence"

Organized by: Department of Commerce, Anwarul Uloom College (Autonomous)

Date: 3rd – 7th February, 2025

1. Overall Program Feedback

Overall Experience:

82% rated it Excellent

15% rated it Good

3% rated it Average

0% rated it Poor

2. Relevance to Professional Growth:

78% found the content Very Relevant

18% found it Somewhat Relevant

4% were Neutral

0% found it Not Relevant

3. Organization & Scheduling of Sessions:

85% rated it Excellent

12% rated it Good



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3% rated it Average

0% rated it Poor

2. Session-wise Feedback Summary

Day 1 – Dr. Nazia Sultana

Topics:

Research Career, Types of Research, Research Problems, Framing Title, Objectives & Hypothesis

1. Speaker Knowledge & Delivery:

90% Excellent | 10% Good

Relevance to Participants' Work:

88% Very Relevant | 10% Somewhat Relevant | 2% Neutral

Day 2 – Dr. Ramana Murthy

Topics:

Literature Review, Research Gap, Sampling Techniques, Research Scales, Questionnaire/Schedule

1. Speaker Knowledge & Delivery:

85% Excellent | 13% Good | 2% Average

Relevance to Participants' Work:

82% Very Relevant | 14% Somewhat Relevant | 4% Neutral

Day 3 & 4 – Dr. Zaker Ul Oman

Topics:

Data Analysis & Interpretation, Testing of Hypothesis on PSPP Software, All Statistical Tools

1. Speaker Knowledge & Delivery:

87% Excellent | 11% Good | 2% Average

Relevance to Participants' Work:

80% Very Relevant | 16% Somewhat Relevant | 4% Neutral


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Day

5 – Prof. Patrick Anthony

Topic:

Report Writing & Plagiarism

1. Speaker Knowledge & Delivery:

92% Excellent | 8% Good

Relevance to Participants' Work:

89% Very Relevant | 9% Somewhat Relevant | 2% Neutral

2. Most Valuable Aspects (Open Comments Summary)

Hands-on session on data analysis using PSPP

Clear explanation of research writing and ethics

Exposure to sampling and research tools

Step-by-step guidance on framing objectives and hypotheses

3. Suggestions for Improvement

Include more hands-on software-based practice

Extend FDP duration to allow for in-depth exploration

Organize follow-up workshops focused on publishing in Scopus/UGC CARE journals

4. Recommendation

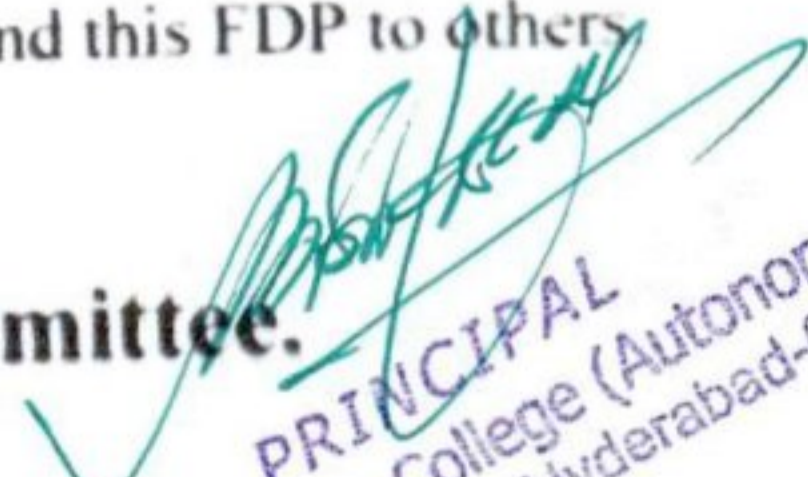
100% of participants indicated that they would recommend this FDP to others

Report Prepared by Organising Committee.

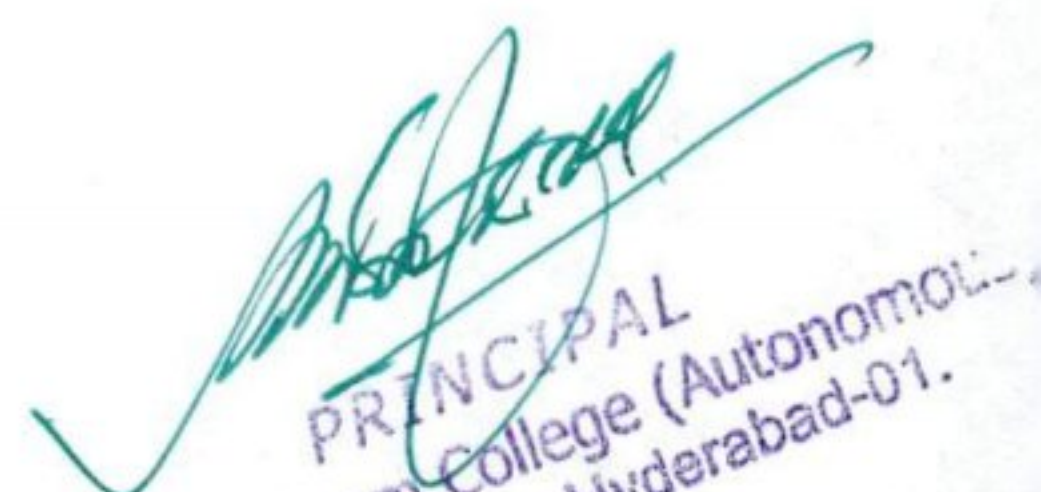
1. Mrs Azra Fatima

2. Mrs. Asiya Sultana

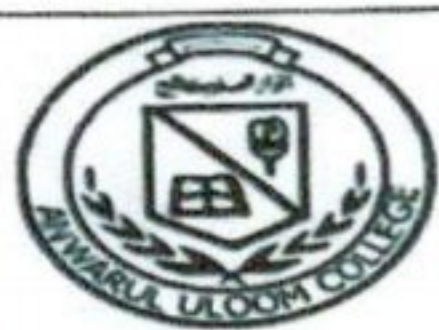
3. Mrs. Asra Fatima


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4. Mrs.Ruqia Fayima
5. Mr.Hemanth Kumar
6. Mr.Mohd AMjad



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New Mallepally, Hyderabad - 500001, T.S., India.



Dated: 3/02/2025 TO 06/02/2025

Time: 11.00 AM to 1.00PM

Venue: RJP Hall

**ONE WEEK FACULTY DEVELOPMENT PROGRAM
ON
BUILDING RESEARCH COMPETENCE**

ORGANISED BY DEPARTMENT OF COMMERCE

FACULTY'S ATTENDANCE SHEET

S.No	Name	Designation/ Department	Contact No.	Signature 03/02/25	Signature 04/02/25	Signature 05/02/25	Signature 06/02/25
1	Mohd. Amjad	Commerce	9959934986	✓	✓	✓	✓
2	Mubashir Shah	"	9346882863	✓	✓	✓	✓
3	Mrs. Naureen	"	7799200635	✓	✓	✓	✓
4	YOUNUS	"	7386214894	✓	✓	✓	✓
5	Ishq Shah	"	8019460277	✓	✓	✓	✓
6	Ashraf Begum	"	6301898342	Ashraf	Ashraf	Ashraf	Ashraf
7	Dr. Yameen Banu	"	9985862094	✓	✓	✓	✓
8	Dr. C. Ghobale	"	9177610961	✓	✓	✓	✓
9	Mehenawal Jale	"	6309516468	Mehenawal Jale	P	Mehenawal Jale	Mehenawal Jale
10	Shaniya Ambien	"	8008669569	Shaniya	Shaniya	Shaniya	Shaniya
11	Ms. Alayna S. Day	"	9642066430	11/02	P	11/02	11/02
12	Asra Ghieen	"	9652472612	Asra Ghieen	Asra Ghieen	Asra Ghieen	Asra Ghieen

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03-02-25 04-02-25 05-02-25 06-02-25

13	Syeda Nafeesa	11	9553254379	Nafeesa	Nafeesa Nafeesa		
14	Shagufta Tareenum	Microbiology	7013282344	Shagufta	Shagufta Shagufta	Shagufta	Shagufta
15	Fehmida Begum	Microbiology	9390584451	Fehmida	Fehmida Fehmida	Fehmida	Fehmida
16	Md Abid Hussain	Electronics	9866549598	Ab	PAb	Ab	Ab
17	Shaukat Sabirullah	Commerce	8978665858	Shaukat	PAb	PAb	PAb
18	Nadeem Fatima	Biology	9848474491	N			
19	Dr Shezre Ahmed	BioTech	8106796185	Shezre	Y	Shezre	Shezre
20	Dr. Majid Mianuddin	Microbiology	8801192621	H+	H+	H+	H+
21	Dr Aseem Khan	Commerce	9391355444	AE	AE	AE	AE
22	Dr. Sajid Bokhary	BSB	7496096997	SB	SB	SB	SB
23	Dr. Md. Ajaz Khan	Business Admin	9230681903	AB	AB	AB	AB
24	Md. Khwaja Farzana	BBA	9885709205	OF	OF	OF	OF
25	Dr. S. Sarakheria	Mathematics	7993999509	SS	SS	SS	SS
26	Dr. Mohd. Saleem	English	9963035521	CSL	CSL	CS	CS
27	Dr. Mohammed Alangodi	Research & Communications	9908907773	RC	RC	RC	RC
28	Astrat Begum	Commerce	6301898342	Astrat	Astrat	Astrat	Astrat
29	Afreen Fatima	Arabic	7981104987	AFR	AFR	AFR	AFR
30	Noorunnisa Begum	Chemistry	9849929171	NSB	NS	NS	NS
31	D Shyamala	Telugu	9912712599	DSB	DS	DS	DS
32	Malaitka Begum	Hindi	9640913881	LB	LB	LB	LB
33	Qaiser Sultan	Commerce	8074754720	Q	PJL	P	P
34	Mustaintul Bari	English	7569516782	MB	MB	MB	MB
35	SI. Abdul Hafiz	Maths	998819082	SAW	SAW	SAW	SAW
36	MC Aisha Sahebat	Commerce	9346304745	AP	AP	AP	AP

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				SP/15	CP/15	SP/16	6/1/15
37	M. Sulai	Maths.	9502264101	S	S	S	S
38	Dr. L. S. S. A. M. Thiruvenk	Maths	9963738496	S	S	S	S
39	Tairabunnissa	BBA	7102533224	Tairabunnissa	Tairabunnissa	Tairabunnissa	Tairabunnissa
40	Humera	BBM	9505144976	MD	MD	MD	MD
41	Al Geeta	English	91111421762	Al Geeta	X	P	
42	S. H. Saeed Jahan	Chemistry	9908115686	S	S	S	S
43	Ishq Ahmed	Commerce	8019460277	✓	✓	P	
44	Maleka Begum	Botany	8008745703	Maleka	P		
45	Dr. Sadiq Fatima	Botany	9703352349	Sadiq	Sadiq	Sadiq	Sadiq
46	Nousheen	English	9705670845	S	X	S	S
47	AZRA SULTANA	MATHEMATICS	9885144968	Azra	Azra	Azra	Azra
48	DR. ANJUM	ARABIC	9463910080	DR. Anjum	X		
49	Shaiq Samreen	English	9391520455	Shaiq	Shaiq	Shaiq	Shaiq
50	Pasneem Fatima	BSC (CSE)	8801158385	Pasneem	Pasneem	Pasneem	Pasneem
51	Muhammad Farid & Tabish	Urdu	9550520527	Farid & Tabish	X		
52	Muhammed Sajidullah Khan	IT DEPT	7386151542	Muhammed Sajidullah Khan	Muhammed Sajidullah Khan	Muhammed Sajidullah Khan	Muhammed Sajidullah Khan
53	Mrs. V. G. Arunika	pub-adm	9346905793	V. G. Arunika	X	P	
54	H. P. Singh	HINDI	7981519300	H. P. Singh	X		
55	Azra Fatima	Commerce	9107691412	Azra	Azra	Azra	Azra
56	Asra Fatima	Commerce	8019457923	Asra	Asra	Asra	Asra
57	Asiya Sultana	Commerce	8978403539	Asiya	Asiya	Asiya	Asiya
58	Rugriya Fatima	commerce	8801303066	Rugriya	Rugriya	Rugriya	Rugriya
59	Bushra Fatima	Commerce	9299303349	-CL-	Bushra	Bushra	Bushra
60	Arina Afreen	Zoology	7102153009	Arina Afreen	X		

61 Dr. Tahajida Beg (Vrdy) 9160391211 +L -L -L

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Asma MAREEN	MATHS	9347452876	8	8	8	8
62 Syeda Mahsuna ^{tharaini}	Biology	9291259175	-	8	-	8
63 Israr Ahmed Ali	CSE	8121572507	11	11	11	11
64 MD. HATIJAH	Chemistry		11	8	11	11
65 Md. Habeebulhaq	Computer Science	9030699755	11	11	11	11
66 SAIMA YASMEEN	Commerce	91533594112		8	8	8
67 Salma Begum	English	8801894016		8	8	8
68 Dr. Mehdi Bano	Commerce	2985418432	11	11	11	11
69 Umaid Siddiqi	Comp. Sci	9985387414	811	811	811	811
70 Dr. Md. Ahmed Mostafa	Commerce	9848184386	111	111	111	111
71 MS. Nazneen S. Bidi	Commerce	9642066430	1110	110	110	110
72 Dr. Syeda Samina ^{Amir}	Chemistry	8074889868	111	111	111	111
73 Owais-Ul-Haq	Biotechnology	9052031007		11		
74 Md Fazluzzuddin	Arabic	9396476028	1110	1110	1110	1110
75 Obaidul Rahman	Arabic	9849792610	111	111	111	111
76 Dr. Falajida Begum	Urdu	9160391211	-	111		
77 Af Bushra Begum	Arabic	8801654588	111	111	111	111
78 Md Akhdher Hossain	Electronics	9866549998	111	111	111	111
79 Dr. KAVSAR	ARABIC	7799244628	X	111	111	111
80 Azhar Begum	Arabic	9030491675	A3	A3	A3	A3
81 Saba Parveen	Nutrition	6305724898	X	111	111	111
82 Mrs. Yigmanwisa ^{Abdm}	Pub-	9346905723	X	111	111	111
83 Rafath Sultan	Commerce	9291367552	111	111	111	111
84 Major Dr. Syed Ullah Siddiq	Physical Education	9247179535	111	111	111	111

3/2 4/2 5/2 6/2

86	GАНЕЕI KUMAR SOHAIL	SPORTS	7396013347	l. A. 1 l. A. 1 l. A. 1 l. A. 1
87	Rafath Sultan	Library	9014274147	class class class class
88	Dr. S. Salatudeen	Maths	7943777569	
89	Asra Jabeen	English	9553155418	Asra
90	Nilufur	English	9441421762	Nilufur Nilufur Nilufur
91	Sameema	Chemistry	9391101621	Sameema
92	Amena Asma	Chemistry	9391882807	Amena
93	MATEEN ALI	HISTORY	8985752428	Ali
94	Mrs. Yousra	Exam Branch	936965723	
95	Ms. Azeefatun	Commerce	9703057241	Azeefatun
96	Ms. Syeda Qudria	Exam Branch	9347613522	Qudria Syeda Qudria Syeda
97	Ms. Sameera	Exam Branch		Sameera
98	Ms. Amena	Exam Branch		Amena
99	HAFFA FAZEELAH H. S. A. M.	COMMERCE		H. F. Z. A. M.
100	Juvirya	Exam Branch		Juvirya
101	Yousra	Commerce		Yousra
102	Asma Polvuru	History	9700374152	Asma Polvuru
103	Syed Sadakun	Economics	9550039902	Syed Sadakun
104	Mrs. Asma Sabir	pol. Scien	9553693697	Asma Sabir
105	Ms. Azeefatun			
106	Shafraath	Commerce	2095202856	Shafraath
107	Tabassum	Nutrition	7995437614	Tabassum
108	Masreen Fatima	Library		

DR Farooq Tibassum, Ord. No. 9550520527

COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

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New Mallepally, Hyderabad, Tel.

Presented



Hosted by

Molecular Techniques in Biopharma Hands on Workshop

From Amplikon Biosystems

We will Conducting one day Hands on workshop on SDS PAGE and Western Blotting, Offline at Anwarul Uloom College , Biotech Department .

Importance of These Techniques

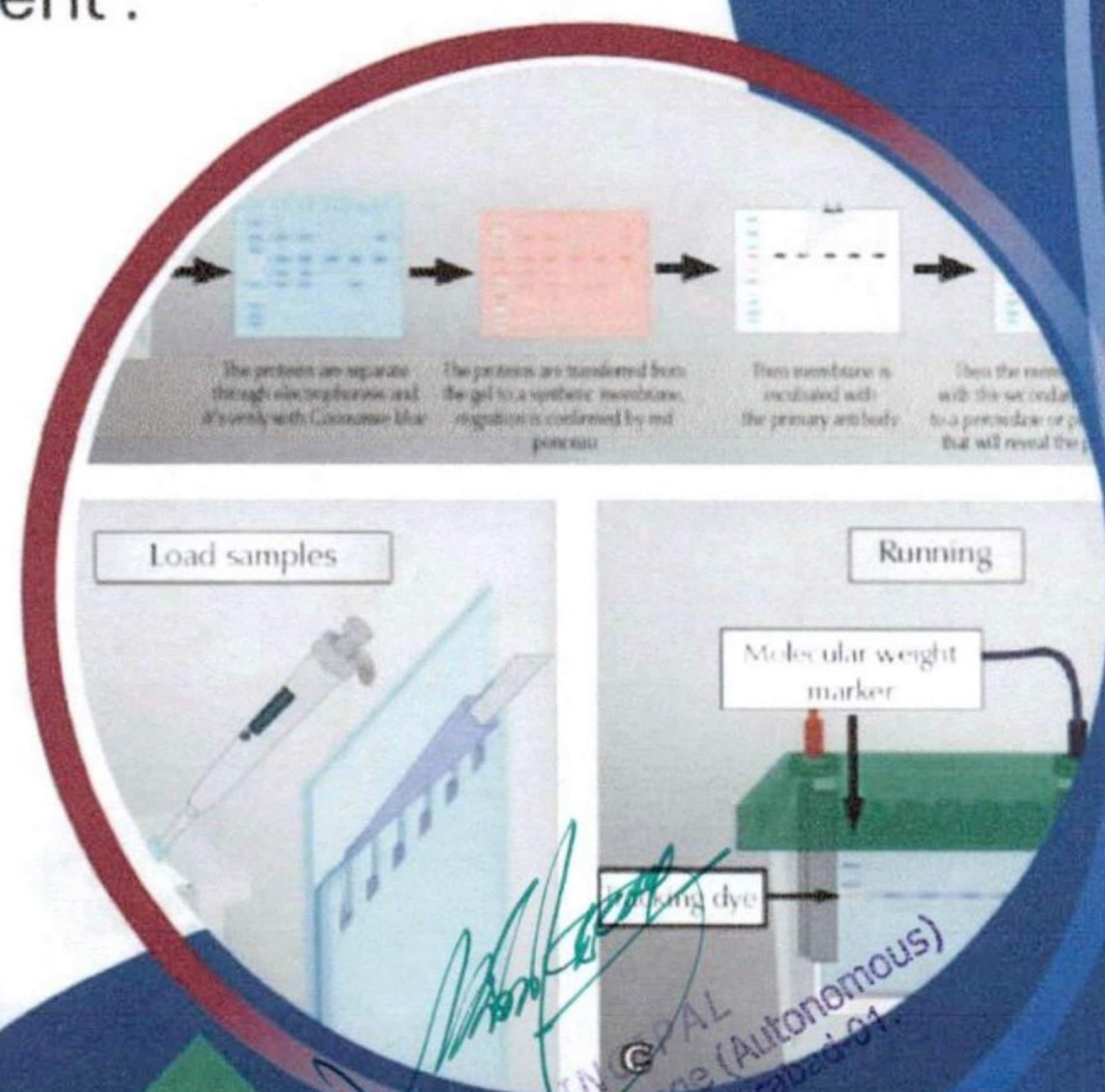
- 90 % Biotech Companies uses these Techniques
- One of Prominent Techniques used in Downstream Processing .
- Used In Biologics QC
- Job Oriented

 **MORE INFO**
8106796185
DR.SHAZIA AHMAD

Organiser:
Nadeem Fatima Ansari
HOD , Dep of Biotechnology

11th
february
2025

Alhamdulillah
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous),
New Mallepally, Hyderabad.



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DEPARTMENT OF BIOTECHNOLOGY

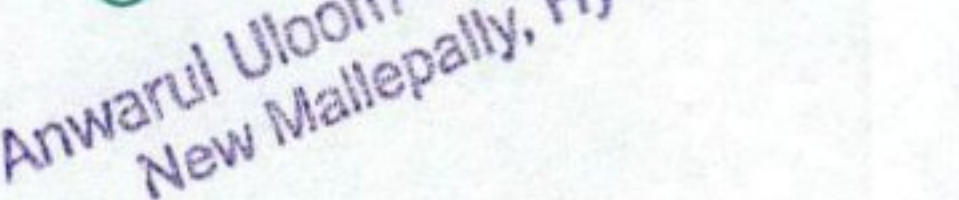
Circular

Date: 3rd February 2025

Department of Biotechnology, Anwarul Uloom College is organizing **workshop on “Molecular techniques in Biotechnology”**, on 11th February 2025. Students are encouraged to be a part of this workshop. For further details contact the department.

Copy to

1. Honorable Chairman/secretary
2. Director
3. Principal office
4. CC- HODs
5. Exam Branch
6. Library


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New Mallepally, Hyderabad- 500001, T.S., India.



11th February 2025

PROGRAM REPORT

Program Name: Workshop on “Molecular techniques in Biotechnology”

Date of activity: 11th February 2025

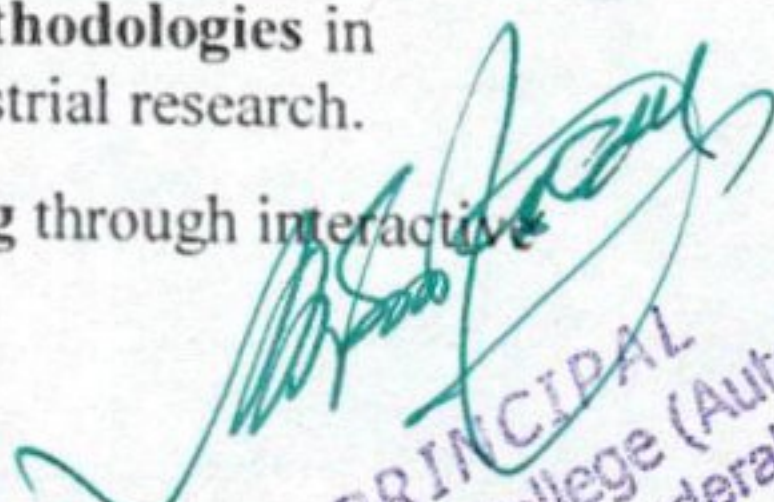
Venue: Department of Biotechnology

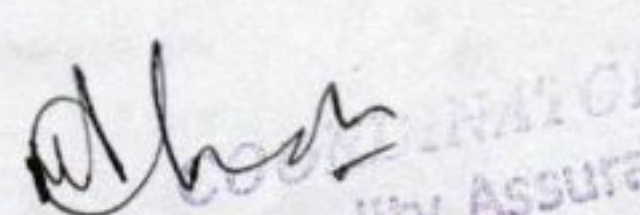
Organizing Department: Department of Biotechnology

Number of Participants: 40

Objective of the Program:

1. **To provide hands-on training** in essential molecular biology techniques used in biotechnology research and diagnostics.
2. **To enhance participants' understanding** of the principles and applications of tools like PCR, gel electrophoresis, and DNA isolation.
3. **To bridge the gap between theoretical knowledge and practical skills** in molecular techniques for undergraduate and postgraduate students.
4. **To expose students to current advancements and methodologies** in molecular biotechnology relevant to academic and industrial research.
5. **To encourage scientific curiosity and critical thinking** through interactive sessions and real-time laboratory demonstrations.


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New Mallepally, Hyderabad.



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Anwarul Uloom College (Autonomous)

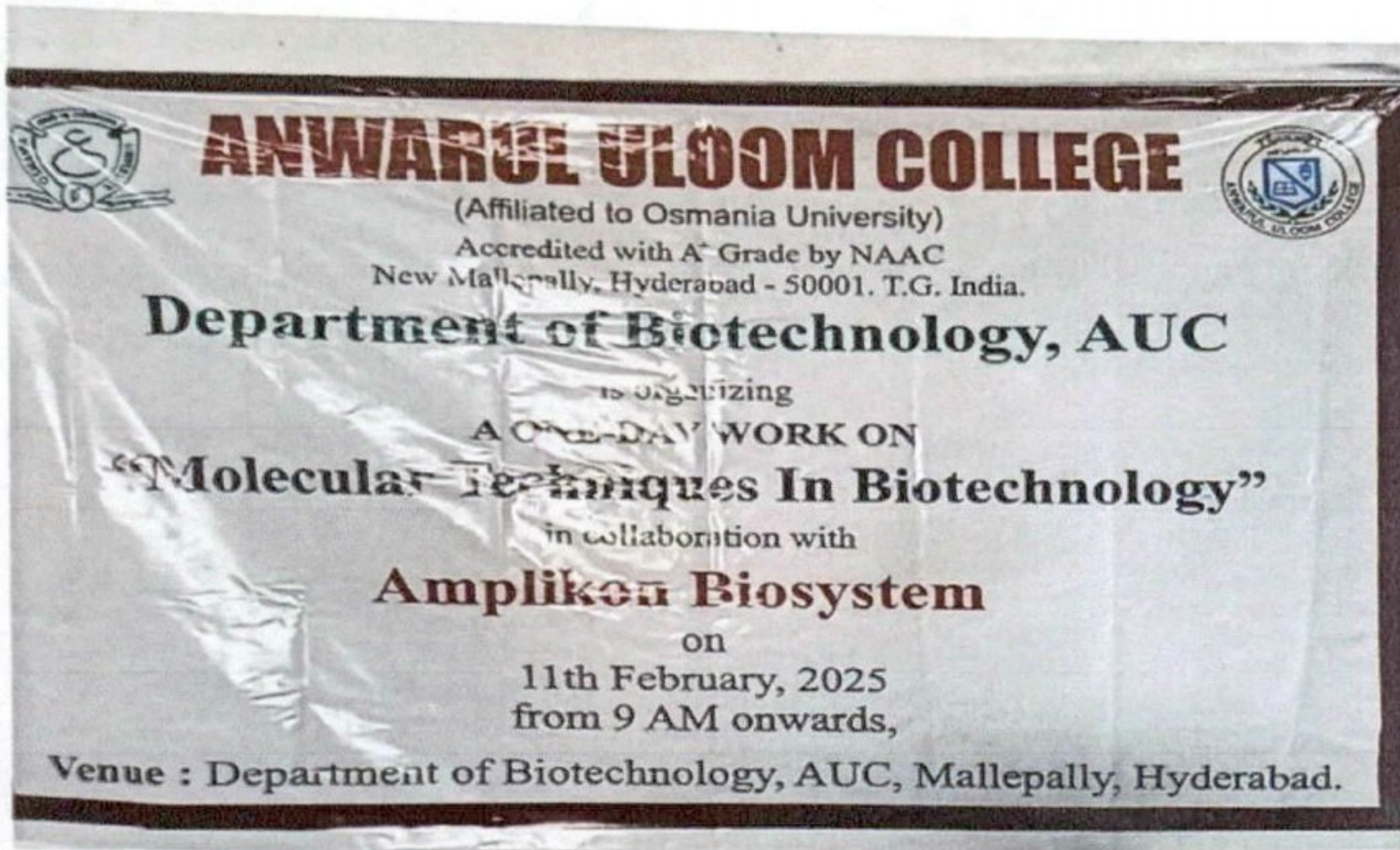
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New Mallepally, Hyderabad- 500001, T.S., India.



11th February 2025



W. H. C. COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



Scanned with OKEN Scanner



Date: 11-02-2025

ATTENDANCE SHEET

S.No.	Name of the Student	Department	Signature
1.	Khaja Mohammed Affanullah	MSc Biotechnology	Aff
2.	Shoeb Ahmed Durrani Siddiqui	MS.C Microbiology	Shoeb
3.	Md. Haseebullah Qureshi	MSc. Biotechnology	Md. Haseebullah Qureshi
4.	Mohammed Faheem Shareef	MSc. Biotechnology	Faheem
5.	Tameera Naaz	MSc Biotechnology	Tameera
6.	Nisba	MSc. Biotechnology	Nisba
7.	Zeiba	MSc. Biotechnology	Zeiba
8.	Ashin	M.S.C. Biotechnology	Ashin
9.	Neda	M.S.C. Biotechnology	Neda
10.	Khadra	M.S.C. Biotechnology	Khadra
11.	AAMINA NAAZ.	M.Sc BIOTECHNOLOGY	Aamina
12.	Raghda Ara	M.Sc Biotechnology	Raghda
13.	Bushra Tuan	M.Sc Biotechnology	Bushra
14.	Baniya Tasleem	M.Sc Biotechnology	Baniya
15.	Rashmi Ajum	M.S.C Biotechnology	Rashmi
16.	Mirza Shoukat Ali Baig	MS.C Biotechnology	Mirza
17.	Shah Quddusullah Alvi	MSC. Biotechnology	S. Quddus
18.	Syed Nehal Hassan	BSC BIMC 3 Year	S. Nehal
19.	Syeda Maria Hussain	Ms. Biotechnology	Maria
20.	Sara Syed Resheed Syed	M.Sc Biotech.	Sara
21.	Sobia Falima Durra	BSC Biotech	Sobia
22.	Syeda Amena Razi	BSC Biotech 3 year	Syeda
23.	Syeda Noorunnissa	BSC BIMC 3 rd year	Syeda Noorunnissa
24.	Syeda Marwah Nida	M.Sc Biotech 2nd	Syeda Marwah Nida
25.	Nabila Fatima	M.Sc Biotech 1 st	Nabila Fatima
26.	SOFIA SHAHNAAZ FATIMA	M.Sc Biotech - II	SOFIA SHAHNAAZ FATIMA
27.	Javeria Azmat	B.Sc (BIMC) III rd year	Javeria Azmat

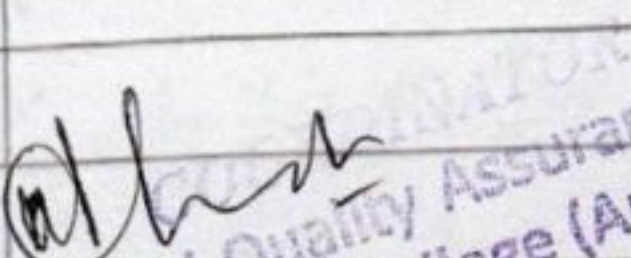
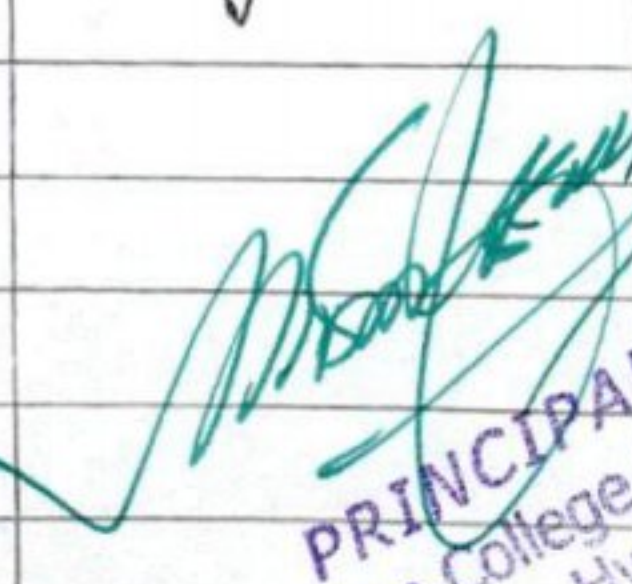
Ibbrahim Zainab

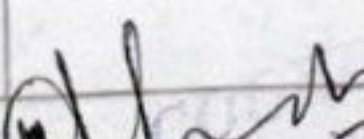
✓ Javeria Azmat
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad, Hyderabad-01.
PRINCIPAL



Date: 11-02-2025

ATTENDANCE SHEET

S.No.	Name of the Student	Department	Signature
28.	Hajera Jirdous	B.Sc BTMC Biotechnology 3 rd year	Rudous
29.	Syeda Bilquis Jahan	B.Sc BTMC 3 rd year	Waqas
30	Hurain Siddiqua	B.Sc BTMC 3 rd year	MM
31	Rida Abdul Monnam	MSC BT 2 nd yr	Rida
32	Syeda Wasia Hoor	MSC BT 2 nd yr	Waqif
33	Aliya	MSC BT 2 nd yr	Aliya
34	Aasma	MSC BT 2 nd yr	Aasma
35	Sumaiyya Fatima	MSC BT 2 nd yr	Sumaiyya
36	Surayya Abdul Wahed	MSC BT 2 nd yr	Surayya
37	Iqra Saidani	MSC BT. 2 yr	Iqra
38	Syeda Ayesha Unnisa	MSC BT. 2 yr	Ayesha
39	Iffath Zainab	M.Sc BT. 1 yr	Iffath
40	Ayesha Fathima	M.Sc. BT. 1 yr	Ayesha
 Internal Quality Assurance Cell Anwarul Uloom College (Autonomous) New Mallepally, Hyderabad.			
 PRINCIPAL Anwarul Uloom College New Mallepally, HYD			

 Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

Dr. S. S. M. Anwar
PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

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Dr. Shaik

Shafeeq Ur Rahman

Vice Principal, AUC

Convener

Dr. Mohd Siraj Basha

Head, Department of
Business Administration

Co-conveners

Mr. Md. Khwaja Faizuddin

Ms. Zainab Unnisa

Ms. Humera Firdous

ANWARUL ULOOM COLLEGE (AUTONOMOUS)

Affiliated to Osmania University, New Mallepally, Hyderabad, TS

Accredited by NAAC with "A+" grade



A National Seminar on "Motivation, Leadership and Communication in Business Organisations"

Organised By

Department of Business Administration

Resource Person

Dr. Md. Rashid Farooqi

Assistant Professor,
Department of Management &
Commerce, MANUU, Hyderabad

Date: 15-02-2025

COORDINATOR

Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad

Venue: RJP Hall

Time: 11:00 A.M.

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New Mallepally, Hyderabad-01.



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(Affiliated to Osmania University)

Accredited with 'A+' Grade by NAAC

New Mallepally, Hyderabad- 500001, T.S., India.

DEPARTMENT OF BUSINESS ADMINISTRATION



DEPARTMENT OF BUSINESS ADMINISTRATION

Circular

Date: 10/02/2025.

Department of business administration, Anwarul uloom college is organizing seminar "Motivation leadership and communication in business organization" on 15-02-2025. Students to be a part of this seminar .for further details contact to department.

HOD

Copy to:

1. Honorable chairman secretary
2. Director
3. Principal office
4. CC-HOD's
5. Exam Branch
6. Library



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New Mallepally, Hyderabad- 500001, T.S., India.

DEPARTMENT OF BUSINESS ADMINISTRATION



Report on National Seminar

Title of the Seminar: Motivation, Leadership and Communication in Business Organisations

Organised by: Department of Business Administration

Date: 15 February 2025

Time: 11:00 AM

Venue: RJP Hall

Resource Person: Dr. Md. Rashid Farooqui, Assistant Professor, Department of Management & Commerce, Maulana Azad National Urdu University (MANUU), Gachibowli, Hyderabad

Participants: 71 Students and 15 Faculty Members

Introduction:

The Department of Business Administration organised a National Seminar on the topic "Motivation, Leadership and Communication in Business Organisations" on 15th February 2025 at RJP Hall. The seminar aimed to enhance students' understanding of essential managerial skills and to highlight the significance of behavioural aspects in organisational success.

Objective of the Seminar:

- To provide insights into modern motivational theories and their relevance in business settings.
- To understand leadership styles and their impact on organisational performance.
- To emphasise the role of effective communication in enhancing coordination and achieving organisational goals.

Session Highlights:

The guest speaker, Dr. Md. Rashid Farooqui, delivered an engaging and insightful lecture. He discussed the importance of intrinsic and extrinsic motivation in the workplace and explained how employee satisfaction leads to improved productivity.

Dr. Farooqui elaborated on various leadership styles such as transformational, transactional, and situational leadership, using real-life corporate examples to help students relate theoretical concepts to practical applications.

He highlighted how clear communication fosters collaboration, reduces conflicts, and strengthens organisational culture. Strategies for improving interpersonal communication and overcoming communication barriers were also shared.

Participation:

A total of 71 students and 15 faculty members participated in the seminar. Their active involvement through questions and discussions enriched the session further.

Outcome:

The seminar proved to be highly beneficial to the participants. Students gained valuable insights into behavioural dimensions of management, while faculty members appreciated the relevance and applicability of the content presented.

Conclusion:

The National Seminar was successful in achieving its objectives. The Department of Business Administration extends its gratitude to Dr. Md. Rashid Farooqui for his knowledgeable and inspiring presentation and thanks all faculty members and students for their enthusiastic participation.

HOD



Hyderabad, Telangana, India
Anwar Ul Uloom Degree College, 11/3/569, Jamia Masjid
Mozampura, Bazar Ghat, New Mallepally, Hyderabad, T
500001, India
Lat 17.39099° Long 78.456638°



Hyderabad, Telangana, India
Anwar Ul Uloom Degree College, 11/3/569, Jamia Masjid
Mozampura, Bazar Ghat, New Mallepally, Hyderabad, T
500001, India
Lat 17.391024° Long 78.456599°



Hyderabad, Telangana, India
Anwar Ul Uloom Degree College, 11/3/569, Jamia Masjid
Mozampura, Bazar Ghat, New Mallepally, Hyderabad, T
500001, India
Lat 17.391015° Long 78.456611°
15/02/2025 10:57 AM GMT +05:30



Wajid Ali
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New Mallepally, Hyderabad-01
COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

S.No	Name of Student	Roll.No	Sign
1	Syed Bilal Hashmy	1062-24-684-120	Bilal Hashmy
2	Mohd Kamran Hussain	1062-24-684-220	Kamran Hussain
3	Syed Bilal Uddin Sohail	1062-24-684-157	Sohail
4.	Syed Ibtihaj Uddin Lays	1062-24-684-153	Lays
5.	Faizan Quadri	1062-24-405-1240	Faizan Quadri
6	Syed Maosti Hussain	1062-24-684-201	Maosti Hussain
7	Mohd Bamaqay	1062-24-684-128	Bamaqay
8	Mohd Mohid Alam	1062-24-684-217	Mohid Alam
9	Syed Hibaat	1062-24-684-1005	Hibaat
10	Tahsan	1062-24-684-113	Tahsan
11	Noman	1062-24-694-1240	Noman
12	Shaikh Salman	1062-24-686-048	Shaikh Salman
13.	Mohd Shaked Rehman	1062-24-684-023	Shaked Rehman
14	Mohd Riyaz Uddin	1062-24-684-235	Riyaz Uddin
15.	Shaikh Yaseen	1062-24-405-122	Yaseen
16.	MD Afran Husain	1062-22-686-007	Afran Husain
17.	Mohd Zubair	1062-24-401-231	Zubair
18.	Mohd Taimur Parvez	1062-24-405-1260	Taimur Parvez
19.	Shaikh Zubair	1062-24-405-648	Zubair
20.	Fikad Mohammed Khan	1062-22-684-139	Fikad Khan
21.	SAIYED NOMAN KHAN	1062-22-684-129	Noman Khan
22	Mofid Sheebuddin	1062-22-684-132	Mofid Sheebuddin
23.	Mohammed Zubair Ali	1062-24-686-021	Zubair Ali
24,	Kasmuddin Ansari	1062-24-684-133	Ansari
25.	ABDUL RAHMAN	1062-24-686-013	Abdul Rahman
26	Kashif Khan	1062-23-686-007	Kashif Khan
27	Mohammed Akbar Mousavir	1062-23-405-064	Akbar Mousavir
28,	Zubair Shaikh	1062-23-684-032	Zubair Shaikh
29	Syed Reham Ali	1062-23-707	Reham Ali
30	MD Owais Khan	1062-24-685-036	Owais Khan
31	OMER GHHOUSE GURASHI	1062-24-685-021	OMER GHHOUSE GURASHI
32	MD FAHAD SIDDIQUI	1062-24-686-010	Fahad Siddiqui
33	MD WATAHAI ALI Khan	1062-24-685-009	Watahai Ali Khan
34	Syed Faiz Uddin	1062-24-685-009	Faiz Uddin
35	Mohammed Faheem	1062-24-685-010	Faheem
36	Syed Fairuz Al Aideen	1062-24-686-005	Fairuz Al Aideen
37	Zeehan	1062-24-686-009	Zeehan
38	Sulaiman Rais	1062-22-686-055	Sulaiman Rais

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Abdul uloom College (Autonomous)
Hyderabad-01

S.No	Name of Student	Roll.No	Sign
39	Khaja Basheer uddin	1062-22-686-048	B
40	Jhangir	1062-22-684-158	J
41	Syed Samad Ahmed	1062-24-686-055	J
42	Mir Ghousie Sultan	1062-23-685-033	Mir
43	Mohd Khaja Hussain	1062-23-684-150	khaja
44	Sadiya	1062-23-686-036	Sadiya
45	Umayema	1062-23-686-005	umy
46	Shaik Sumayya	1062-23-684-119	sumayya
47	Mehnaaz fatima	1062-23-684-125	mehnaz
48	Syeda Hafsa	1062-24-686-044	Hafsa
49	Sidra	1062-24-686-019	Sidra
50	Hajra Begum	1062-24-684-111	Hajra
51	Mehraj	1062-24-684-210	Mehraj
52	Maeen fatima	1062-24-686-020	maeen
53	Ammar	1062-24-686-017	Ammar
54	MD. Asma	1062-24-686-007	Asma
55	Rumisa fatima	1062-24-686-003	Rumisa
56	MUNAZZA NAZ	1062-24-684-203	
57	Sarah Akber	1062-24-686-060	Sath
58	Syeda Suraiya Maheen	1062-24-685-024	Suraiya
59	Malika Begum	1062-24-684-136	Malika
60	Habiba Baig	1062-24-686-058	habiba
61	SUMAIYA KHAN	1062-24-684-137	Sumi Khan
62	ZAINA FATIMA	1062-24-684-115	Zainat
63	Rabia Sultana	1062-24-684-241	Rabia
64	Mohammed wasiq ali	1062-23-685-058	Wasiq
65	Amanullah Khan	1062-24-685-012	Amanullah
66	Syed Abdul Kuddus	1062-23-685-019	Syed Abdul
67	SHAIK Abdul Sameer	1062-23-685-008	Abdul Sameer
68	MOHD. FAIZAN HUSSAIN	1062-23-685-011	FAIZAN HUSSAIN
69	MAZEEN MASOOD SHAIK	1062-23-685-007	MAZEEN MASOOD SHAIK
70	Mubid Ahmed	1062-24-684-227	Mubid
71	Salman Khan	1062-28-685-336	Salman

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Anwarul Uloom College (Autonomous)
New Mallepally, San
Hyderabad-01.

ANWARUL ULOOM COLLEGE

Dept of Business Administrator

Attendance of student

S.No	Name of Student	Roll.No	Sign
1	MOHAMMED ABDUL BASITH	1062-23-684-117	<i>Basith</i>
2	Syed Imdaduddin	1062-23-685-040	<i>Id</i>
3	Shabanz	1062-23-684-119	<i>Shabanz</i>
4	SYED Muqaddas Pasha Qadri	1062-23-684-146	<i>Syed</i>
5	Mohammed Abdul Raheeb	1062-23-685-001	<i>Rajeb</i>
6	Abdullah Ajzaam	1062-23-684-140	<i>Ajzaam</i>
7	Syed Abdul Kareem	1062-23-684-208	<i>Kareem</i>
8	SHATEEN	1062-23-684-031	<i>Shateen</i>
9	Zeenath	1062-23-684-296	<i>Zeenath</i>
10	RABIA FATIMA	1062-23-684-132	<i>Rabia</i>
11	SABERA FATIMA	1062-23-684-254	<i>Sabera</i>
12	Mohammed Shoib hayan	1062-23-686-045	<i>Shoib</i>
13	Mohammed Mujeem Uldin	1062-23-684-240	<i>Mujeeb</i>
14 15-8.	Mohamed Hakan	1062-23-684-254	<i>Hakan</i>
15	Syed Abbas	1062-23-686-012	<i>Abbas</i>
16	Abdul Salam Khan	1062-23-684-246	<i>Salam</i>
17	SYED ABDUL ALEEM	1062-24-685-003	<i>Aleem</i>
18	MD. ANEEN UDDIN	1062-24-685-020	<i>Ani</i>
19	METHRAN QURESHI	1062-24-685-030	<i>Methran</i>
20	Md. Ghousi mohiuddin	1062-24-685-002	<i>Ghusi</i>
21	Md. Inayat	1062-24-685-03	<i>Inayat</i>
22	Mohammed Abid	1062-23-684-236	<i>Abid</i>
23	Abdul Rahman	1062-23-684-123	<i>Rahman</i>
24	MD OSAMA	1062-23-684-141	<i>Osama</i>
25	Bilal Ahmed	1062-22-684-144	<i>Bilal</i>
26	ZAKI ABDUL HANNAN	1062-22-684-160	<i>Zaki</i>
27	MUHAMMED ZUBAIR	1062-22-684-159	<i>Zubair</i>
28	Saif U. Rahman	1062-22-684-212	<i>Saif</i>
29	MUHAMMED ADIL KHAN	1062-22-684-135	<i>Adil</i>
30	Zahoor uddin muz	1062-22-684-140	<i>Zahoor</i>
31	Mohdome	1062-22-684-110	<i>Mohdome</i>
32	MUSAB RASHID MOHIUDDIN	1062-22-684-134	<i>Musab</i>
32	Abdul Baj	1062-22-684-114	<i>Baj</i>
34	Md. Musaib	1062-23-694-131	<i>Musaib</i>
35	Mohammed Yousuf Sharif	1062-24-685-026	<i>Yousif</i>

Anwarul Uloom College (Autonomous), Mallepally, Hyderabad-01, PRINCIPAL

S.No	Name of Student	Roll.No	Sign
36	Abdul Mugheed	1062-24-685-017	Haif
37	Junaid	1062-24-685-007	Jet
38	Mohammed Hussain	1062-23-684-101	HJ
39	Mohd ismail	1062-22-684-112	ismail
40	Affan Khan	1062-24-685-51	Af
41	S.Gautham SAHU	1062-24-684-246	S.Gautham
42	Ayan Bin mehmoor	1062-24-684-219	Ayan.
43	M.A.Wahab	1062-24-686-056	Wahab
44	Md. Farizan	1062-24-684-214	Farizan
45	Reya Sameer Uddin	1062-24-686-089	Reya
46	Mustafa Abdul Haq	1062-24-684	Mustafa
47	Syed Saleem Uddin	1062-24-684-207	Syed
48	Fahad Abdul Mohammed	1062-24-686-033	Fahad
49	Mohd Sohail	1062-24-686-027	Sohail
50	Syed Syaiful Ali	1062-24-686-116	Sy
51	Mohammed Farhan Shareef	1062-24-686-054	Farhan
52	Mohammed Abdul Sami	1062-24-684-129	Sami
53	Mohammed Abdul Saeed	1062-24-684-205	Saeed
54	Syed Qaim ulah Hussaini	1062-24-684-208	SyedQaim
55	Md. Ali Khan	1062-24-684-116	Ali
56	Mohammed Bin Ali	1062-24-684-114	Bin Ali
57	Mohd Jawad	1062-24-684-218	Jawad
58	Nadeem Uddin Sufyan	1062-24-684-152	Nadeem
59	Mohd azamuddin	1062-24-684-131	Azam
60	Shahid Khan	1062-24-684-141	Shahid
61	Mohammed Nasir Ali Khan	1062-24-684-204	Nasir
62	Mohammed Shazaib	1062-24-686-036	Shazaib
63	Mohammed Yaseen Ali	1062-24-684-204	Yaseen
64	M.A. Raheem	1062-24-684-014	RAHEEM
65	Asad Ali Khan	1062-23-685-031	Asad
66	SYED JAVAD ALI	1062-24-684-252	Javed
67	Mohammed Abdul Sattar	1062-24-684-124	Sattar
68	Mohammed Moiz Ali	1067-24-684-155	Moiz
69	Mohd. Adil Ahmed	1067-24-684-143	Adil
70	Mohammed Abdellah Afzal	1062-24-686-014	Afzal
71	Abdul Baqthiyar Khan	1062-24-686-057	Baqthiyar
72	Faizan Khan	1062-24-685	Faizan
73	Syed Ahsan Uddin	1062-24-686-211	Syed. Ahsan

PCP College of Engineering & Technology, Hyderabad (Autonomous)
S.No. 01, Sector 93, Kukatpally, Hyderabad - 500072

Name of the faculty	Department	Sign.
1. Rujia Fatima	Commerce	<u>Ruj</u>
2. Asra Fatima	"	<u>Asra</u>
3. Dr. C. Shofha Rani	"	<u>Sh</u>
4. Asiya Sultane	Commerce	<u>Asiya</u>
5. Agre Fatima	Commerce	<u>Agre</u>
6. Shariya Ambreen	Commerce	<u>Sh</u>
7. Ashraf Begum	Commerce	<u>Ashraf</u>
8. Malaika Begum	Hindi	<u>Malaika</u>
9. Kauser Jabeen	Commerce	<u>Kauser</u>
10. Mrs. Nasreen Sultan	"	<u>Nasreen</u>
11. Khadija wold Ahmed	Commerce	<u>Khadija</u>
12. Mrs. Amstul Bari	English	<u>Amstul</u>
13. Salma Begum	English	<u>Salma</u>
14. Syeda Nafeesa	Commerce	<u>Nafeesa</u>
15. Asra Shireen	Commerce	<u>Asra</u>

HOD-BBA
Asra

Asra

COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.
PRINCIPAL

Workshop cum Educational Tour to Active Discovery Campus

Event Overview

Date: February 15, 2025

Location: Active Farm, Kowkuntla Village, Chovella, Rangareddy District, Telangana - 501503

Participants: M.Sc. Microbiology & B.Sc. B.M.C. Students

Organized By

Department of Microbiology

Anwarul Uloom College

Hyderabad - 500001

An immersive learning experience combining agricultural innovation, hands-on biotech workshops, and entrepreneurial training.



Agricultural Exposure

Explore modern agri-farming techniques, sustainable practices, and animal husbandry operations at a working farm facility.



Hands-On Workshops

Participate in practical sessions on herbal soap crafting, chocolate making, and plant-based balm preparation using natural ingredients.



Entrepreneurship Training

Engage in "Shark Tank" style pitching sessions and learn sustainable packaging techniques for biotech products.

"Unlocking Innovation and Empowering Futures"

The centerpiece workshop offers an exciting platform for students to bridge academic knowledge with real-world entrepreneurship. Through activity-based learning, participants discover how microbiology and life sciences can fuel innovative business ventures.

01

Herbal Soap Crafting

Learn formulation techniques using natural botanicals and essential oils for commercial-grade herbal soaps.

02

Homemade Chocolates

Master the art of creating artisanal chocolates with focus on quality ingredients and presentation.

03

Plant-Based Balms

Prepare therapeutic balms using herbal extracts and understand their medicinal applications.

04

Sustainable Packaging

Practice eco-friendly packaging methods that align with modern environmental standards.

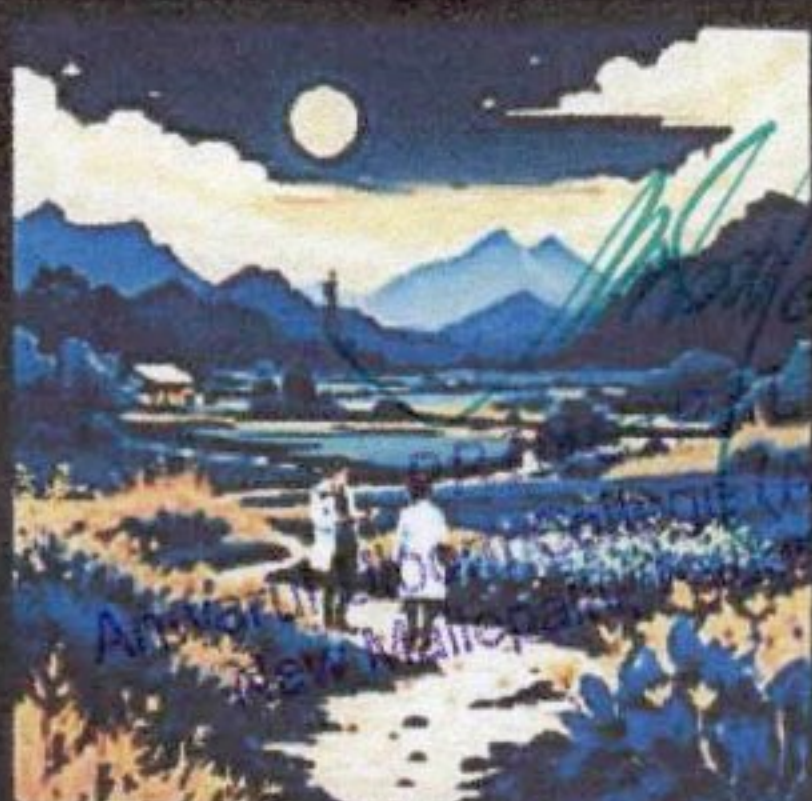
05

Shark Tank Pitching

Present innovative biotech business ideas to peers and receive constructive entrepreneurial feedback.

Why Attend This Workshop / Tour?

- Gain real-world exposure to agricultural and biotechnology business operations
- Develop practical skills in product formulation and entrepreneurship
- Network with industry professionals and fellow aspiring entrepreneurs
- Experience the intersection of science, sustainability, and business



Int. Q. A. Cell
Anwarul Uloom College (Autonomous)
New Mellapally, Hyderabad.



Department of Microbiology
Anwarul Uloom College (Autonomous)
Mellapally, Hyderabad - 500001



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(Accredited by NAAC with A+ Grade & an ISO 9001:2015 Certified Institution)

(Affiliated to Osmania University, Hyderabad)

DEPARTMENT OF MICROBIOLOGY

Ref. No.

Date: 14/02/2025

Circular

EDUCATIONAL TOUR

The Department of Microbiology, Anwarul Uloom College has arranged a **Workshop cum Educational Tour** for PG Microbiology students to **Active Discovery Campus – Active Farm School**, Chevella, Rangareddy on **15-02-2025**.

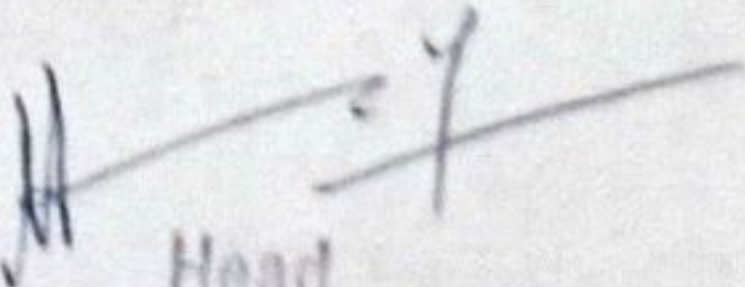
During this educational tour students will participate in a workshop on "Unlocking Innovation and Empowering Futures: Entrepreneurship workshop". This workshop aims to provide valuable insights into entrepreneurship within the Microbiology and broader life sciences domains. This experience will offer students with industrial exposure that complements their academic studies. All M.Sc. students of the Department of Microbiology are required to participate in this important educational tour, your contribution is essential for the success of this event. Students are required to assemble at the college premises at 8:00AM. The bus will depart for the trip promptly at 8:15AM.

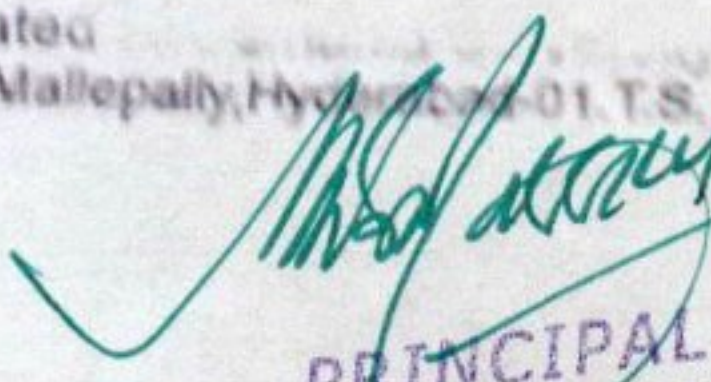
Date : 15-02-2025

Time : 8:00 AM

Venue : Active Discovery Campus – Active Farm School,
Kowkuntla Village, Chevella, Rangareddy District,
Telangana - 501503


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


Head
Department of Microbiology
Anwarul Uloom College
(Affiliated
New Mallepally, Hyderabad-01, T.S.)


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.





DEPARTMENT OF MICROBIOLOGY

Report
on
WORKSHOP CUM EDUCATIONAL TOUR
to
ACTIVE DISCOVERY CAMPUS-ACTIVE FARM

Purpose: Workshop cum Educational Tour

Date: 15th February, 2025

Participants: M.Sc. Microbiology & B.Sc. Bt.M.C. Students

Trip Location: Active Farm
Kowkuntla Village, Chevella,
Rangareddy District, Telangana - 501503

Organizers: Department of Microbiology, Anwarul Uloom College, Hyderabad-500001

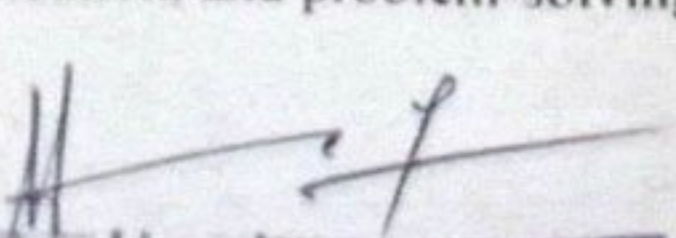
Introduction:

Anwarul Uloom College, Hyderabad, organized an industrial visit for M.Sc. Microbiology and B.Sc. Bt.M.C. students to Active Farm, located at Kowkuntla Village, Rengareddy District, Telangana. This visit aimed to provide students with industrial exposure about Argi farming, animal farming and agri business.

Learning Objectives

- To expose students to practical applications of microbiology in everyday products.
- To nurture an entrepreneurial mindset among life sciences students.
- To foster creative thinking and innovation using low-cost, home-based resources.
- To enhance students' teamwork, communication, and problem-solving skills

Head
Department of Microbiology
Anwarul Uloom College
(Autonomous)
(Affiliated to Osmania University)
New Mallepally, Hyderabad-01, T.S.


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DEPARTMENT OF MICROBIOLOGY

Industrial Trip Details:

The Department of Microbiology, Anwarul Uloom College, organized an enriching Workshop cum Educational Tour for the postgraduate students of M.Sc. Microbiology and undergraduate students of B.Sc. Bt.M.C to Active Discovery Campus – Active Farm School, located in the peaceful surroundings of Chevella, Rangareddy, on 15th February 2025.

About the Active Discovery Campus – Active Farm School

The Active Farm School is a hands-on learning environment that blends traditional ecological practices with modern innovation. It emphasizes sustainable living, experiential education, and community-based entrepreneurship. Designed to be immersive, the campus encourages students to learn by doing—transforming scientific curiosity into innovative action.

About Workshop: “Unlocking Innovation and Empowering Futures”

A central feature of the tour was a workshop focused on entrepreneurship in microbiology and life sciences. Titled *“Unlocking Innovation and Empowering Futures,”* the workshop provided a vibrant space for students to explore biotech-based entrepreneurial concepts through activity-based learning.

Students participated in guided hands-on practical sessions on:

- Crafting herbal soaps using natural ingredients.
- Preparing homemade chocolates and plant-based balms.
- Practiced practical packaging techniques with a sustainability focus.
- Engaging in a spirited “Shark Tank” style discussion, where student teams pitched business ideas and received feedback.

Outcomes

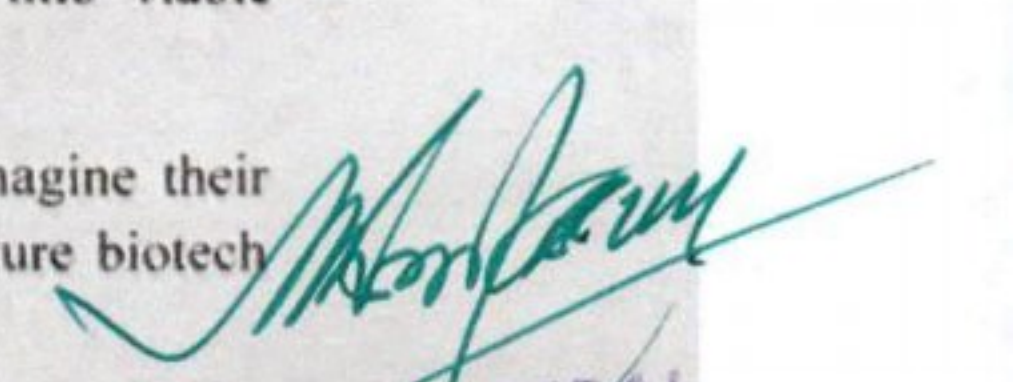
- Students gained hands-on experience in product development rooted in microbiological principles.
- They developed a deeper understanding of sustainable enterprise models.
- The interactive format boosted confidence and critical thinking, particularly during product ideation and pitching.
- The tour provided a roadmap for transforming academic knowledge into viable entrepreneurial opportunities.

This experience left a lasting impression on students, motivating them to reimagine their career pathways not just as scientists but as innovators, change-makers, and future biotech entrepreneurs.

Head

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DEPARTMENT OF MICROBIOLOGY

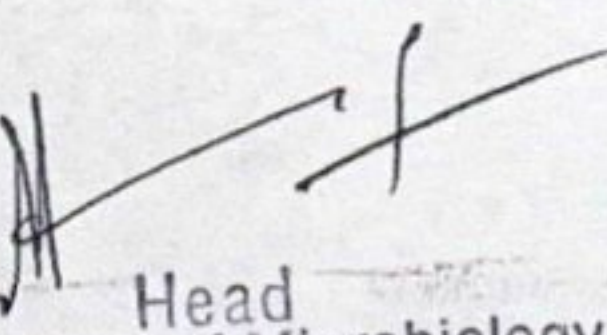
Conclusion

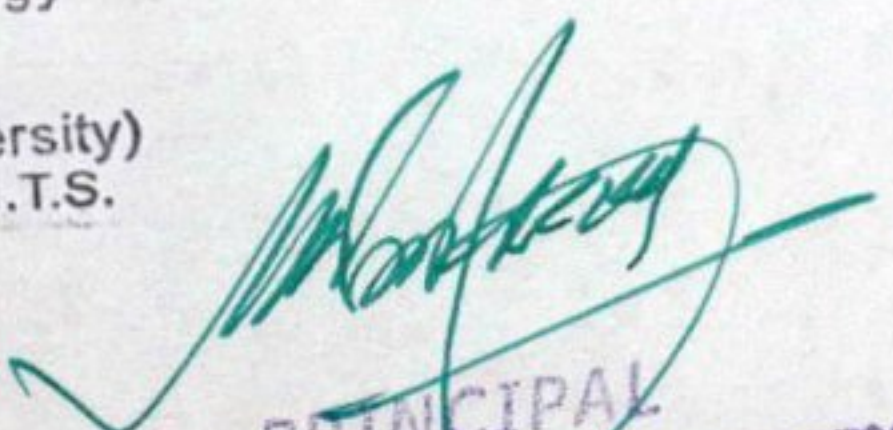
The Workshop cum Educational Tour to Active Discovery Campus – Active Farm School proved to be a transformative experience for the students of Anwarul Uloom College. By merging hands-on scientific exploration with entrepreneurial insights, the program increased the prospects of young microbiologists, encouraging them to envision roles not only as researchers but also as innovators and future changemakers. The blend of practical learning, creativity, and community-based applications marked a significant step in shaping their academic and professional journey.

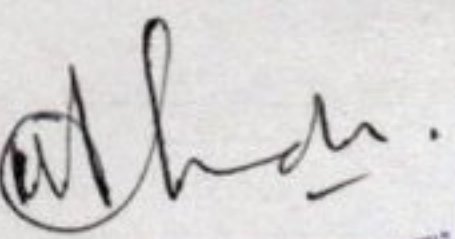
Acknowledgment

The Department of Microbiology extends its sincere gratitude to the management of Anwarul Uloom College for their unwavering support in facilitating this tour. We are especially thankful to the team at Active Discovery Campus – Active Farm School for their warm hospitality, insightful sessions, and inspiring mentorship throughout the workshop. A heartfelt thanks to the faculty members and organizing committee whose efforts ensured the event's success. Finally, we appreciate our students for their enthusiastic participation and eagerness to learn—a testament to their potential as the next generation of life science entrepreneurs.

Lastly, Head, Department of Microbiology, Anwarululoom College, presented a Momento to the Dr. Vamshi Krishna, Director & Trainer, Active Discovery Campus.


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DEPARTMENT OF MICROBIOLOGY



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New Mallepally, Hyderabad.

★ Appreciation ★

To
Active Discovery Campus

Kowkuntla, Tangedpally Road,
Chevella, Hyderabad

*"With gratitude for
hosting our Microbiology students on
an inspiring educational
tour and workshop"*
from,



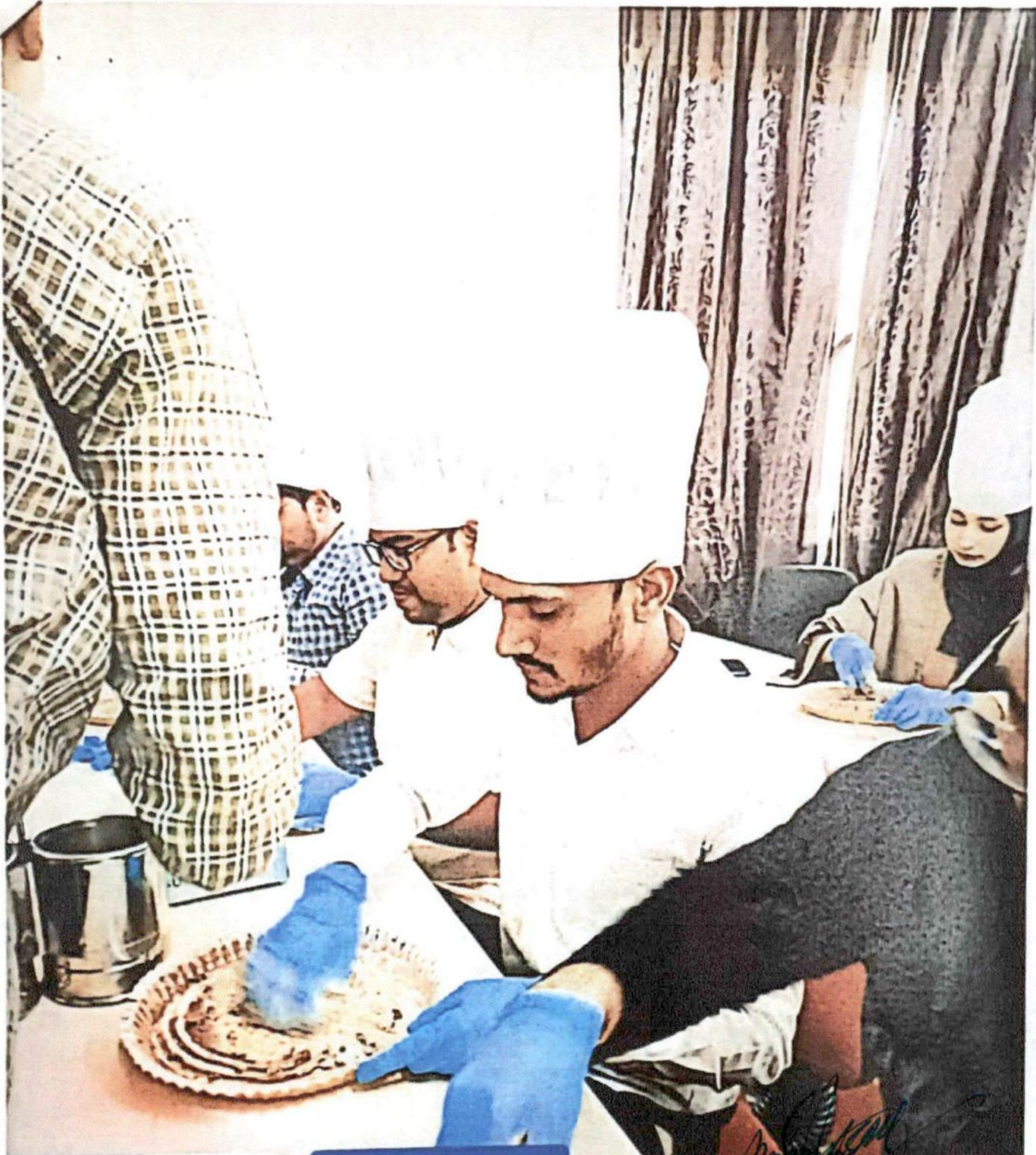
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New Mallepally, Hyderabad.

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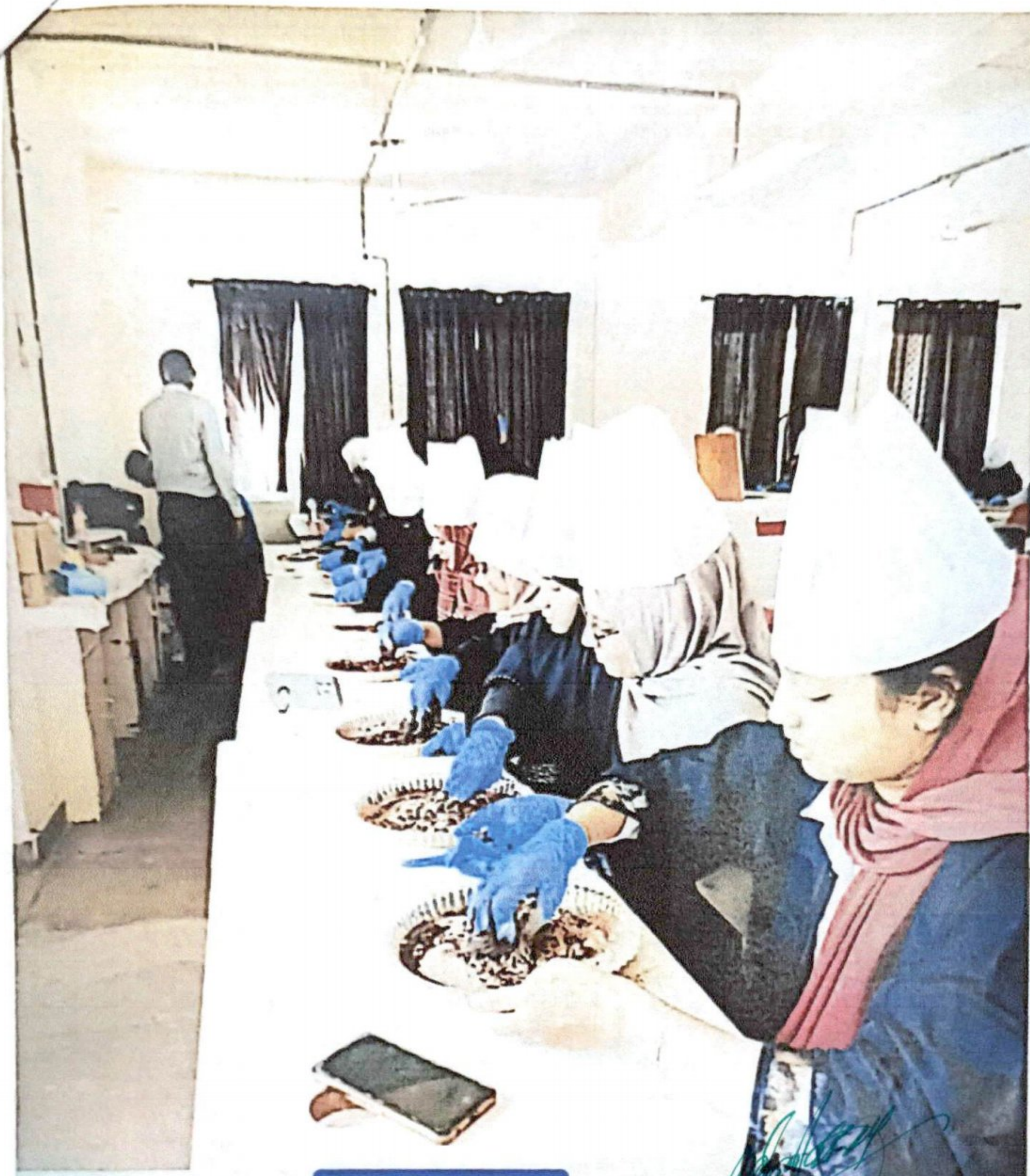
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DEPARTMENT OF MICROBIOLOGY
EDUCATIONAL / INDUSTRIAL TOUR

Workshop cum Educational Tour to Active Discovery Campus – Active Farm School,
Kowkuntla Village, Chevella, Rangareddy District, Telangana - 501503

STUDENTS' ATTENDANCE SHEET

Date: 15-02-2025

S.No.	Name of the Student	Roll No.	Contact Number	Signature
1.	Syeda Amena Razi	1062-22-487-035	7382786925	
2.	Sara Falima	1062-22-487-060	8639716009	
3.	Shareefa Luluva	1062-21-518-001	7989442339	
4.	Syeda Noolumnissa	1062-22-487-054	9959786694	
5.	Sobia Falima Durwasi	1062-22-487-055	7989326715	
6.	Syeda Qudriya Fatima	1062-22-487-057	9959045431	
7.	Umme - Kulsum	1062-22-487-058	7095274572	
8.	Mohammed Farzad	1062-23-518-023	8686828983	
9.	MOHAMMED ASAD AHMED	1062-23-518-017	9989843519	
10.	Muneez. Mahammad	1062-23-518-024	9700683594	
11.	Shab Ahmed Durrani	1062-23-518-016	7989308516	
12.	Maseera Fatmier	1062-23-518-011	9616978804	
13.	Rushada Khan	1062-23-518-009	9866534271	
14.	Syeda Noor Unissa	1062-23-518-008	737378847	
15.	Khatija Dastagir	1062-23-518-004	9063792394	
16.	Sofia Begum	1062-23-518-003	7981753984	
17.	SADIYA NUZHAT	1062-23-518-020	7893110746	
18.	LABINA KHAN	1062-23-518-009	8688309875	
19.	Sumayya	1062-23-518-016	9390858607	
20.	Maryya Khan	1062-23-518-016	9959684937	

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DEPARTMENT OF MICROBIOLOGY

EDUCATIONAL / INDUSTRIAL TOUR

Workshop cum Educational Tour to Active Discovery Campus – Active Farm School,
Kowkuntla Village, Chevella, Rangareddy District, Telangana - 501503

ISSUE OF CERTIFICATES STUDENTS' ATTENDANCE SHEET

DATE : 15-02-2025

S.No.	Name of the Student	Roll No.	Contact Number	Signature
1.	Sobia Falima	1062-22-487-05	7989326715	Sobia.
2.	Syeda Qudsiya Fatima	1062-22-487-051	9959045431	Qudsiya
3.	SADIYA NUZHAT	1062-23-518-020	7893110746	Sadiya
4.	LABINA KHAN	1062-23-518-009	8688369875	Labina
5.	Umme Kulsum	1062-22-487-086	7095294572	Kulsum
6.	Shoeb Ahmed Durani	1062-23-487-016	7989308516	Shoeb
7.	Sofia Begum	1062-23-518-003	7981753984	Sofia
8.	Khatija Dastagir	1062-23-518-004	9063792394	Khatija
9.	Syeda Norulnisa	1062-23-518-008	7337378847	Norulnisa
10.	Bushra Jabeen.	1062-24-518-002	8977186647	Bushra Jabeen.
11.	Badar Ummisa Begum	1062-24-518-006	9502159234	Badar
12.				
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18.	<i>COORDINATOR</i> Internal Quality Assurance Cell Anwarul Uloom College (Autonomous) New Mallepally, Hyderabad.			<i>M. J. S. M. J. S. M. J. S.</i>
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DEPARTMENT OF MICROBIOLOGY

EDUCATIONAL / INDUSTRIAL TOUR

Workshop cum Educational Tour to **Active Discovery Campus** – Active Farm School,
Kowkuntla Village, Chevella, Rangareddy District, Telangana - 501503

STUDENTS' ATTENDANCE SHEET

DATE: 15-02-2025

S.No.	Name of the Student	Roll No.	Contact Number	Signature
1.	SEENIA NAAZ	1062-24-518-009	8099730160	Seenia
2.	MAJDIYAH AYESHA .G	1062-24-518-003	1995939033	Majdiyah G
3.	BUSHRA JABEEN	1062-24-518-002	8977786647	Bushra Jabeen
4.	SYEDA ZAINAB UNNISA	1062-24-518-004	812061903	SYEDA
5.	BADAR UNNISA BEGUM	1062-24-518-006	9502159234	BADAR
6.	Syed Sohaila Samina	1062-22-518-004	9000267214	Samina
7.				
8.				
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17.	COORDINATOR			
18.	Internal Quality Assurance Cell			
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20.	New Mallepally, Hyderabad.			

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GRADE BY NAAC HYDERABAD, TELANGANA

**'TRAINING THE TRAINERS'-
ONE DAY WORKSHOP ON
"BASIC CONCEPTS OF EFFECTIVE TEACHING"**
Organized by Department of English

25th February, 2025
Morning Session: 11:00am-01:00pm
Afternoon Session: 02:00pm-04:00pm

Topics:
Teaching Aspects, Lesson Plan
Planning Lectures

Convenor:
Dr. Abdul Saleem
Head of the Department

Resource Person:
Dr. J. Madhavi
M.A, M.Phil., Ph.D(OU)
PGCTE, PCDTE (EFLU)
Associate Professor,
Osmania University

Empowering educators, enriching education

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**Workshop on
"Training the
Trainers"**
Organized by
Department of
English

About The College
Anwarul Uloom College has a team of highly qualified educators dedicated to nurturing academic excellence. Each faculty member brings expertise in their field, fostering a learning environment that combines deep knowledge with practical insights. Through continuous professional development, our educators stay updated with current industry trends and academic innovations, ensuring students receive guidance that is both relevant and impactful. We assist students in bridging the gap between academics and careers, offering workshops, career counseling, and placement services to prepare graduates for success in today's competitive marketplace.

Department of English
The department was established in 1986 when Anwarul Uloom College was a boarding institution beginning to carve a niche for itself in the academic landscape of the twin cities. Over the last six decades, the department has grown in strength and stature and today is instrumental in developing the communication skills of the students.

The objective of the faculty members is to empower students from diverse groups with language skills which are essential for their placement and progress. Needless to say Anwarul Uloom College serves a large number of students who come from underprivileged strata of the society, predominantly from the Muslim Minority Community.

Date: 25/02/2025
Time: Morning Session-11am to 1pm
Afternoon Session-2pm to 4pm
Venue: RJP Hall

Patrons:
Janab Mujahed Alam Khan
Honourable Joint Secretary.
Prof. Ahmed Baig
Director, AUC Group of Institutions
Prof. Mohd Abdul Razzak
Principal, AUC
Dr. Shauk Shafeeq ur Rahman
Vice Principal, AUC

Convenor:
Dr. Abdul Saleem
Head Department of English

Co-Convenor:
Dr. Mehdil Bano
Co-ordinator IQAC

Organizing Committee:
Major. Prof. Sultan Khan
Major. Dr. Kauser Khan
Mrs. Summalya Siddique
Assistant Professor
Mrs. Naushan
Assistant Professor
Mrs. Amtul Bar
Assistant Professor
Mrs. Neha Mohammad
Assistant Professor

Resource Person



M.A, M.Phil., Ph.D(OU) PGCTE, PCDTE (EFLU)
Dr. J. Madhavi is working for Osmania University as
Associate Professor of English. Her areas of
work/specialization are EFL, American and British
Literature, Indian writings in English, Soft Skills and
Employability Skills. A Presenter for E-learning scripts
made for Web Hosting (LMKNC-EFLU). Invited
Resource person for FLWs, Workshops and Training
programs at Delhi University, Belgaum University, Kerala
University, Kakatiya University, Veluru University,
Palamuru University, UGC MMTTC Sagar, Central
University and Osmania University, RGUET, BPT,
Industries, etc. Chief Examiner for Group I exams. An
efficient evaluator for competitive tests like TOEFL
and a proved trainer for CAT, IELTS, BEC, etc. She
received Excellent Educator Award in 2022. Her
wide exposure to the corporate world helped her to
instill confidence in her students to secure better
jobs.

**'TRAINING THE TRAINERS'- ONE DAY WORKSHOP ON "BASIC CONCEPTS OF
EFFECTIVE TEACHING" FOR THE UNDERGRADUATE TEACHERS OF
ANWARUL ULOOM COLLEGE (AUTONOMOUS)**

TENTATIVE SCHEDULE

Duration of the course: 08 days
Sessions of the workshop: 08 Sessions: 11:00am and 2pm-4pm.
First Session: Theory
Requirements: A Projector and Screen

Resource Person: Dr. J. Madhavi (25)
Convenor: Dr. Abdul Saleem (25)

Day/Time	Topic	Sub-topics	Faculty
11:00am	Introduction	Topics, Concerns, Common Errors, Vocabulary	Dr. J. Madhavi
12:00pm	Pronunciation	Word accent and Intonation, Enunciation dynamics	Dr. J. Madhavi
12:00pm	Teaching Aspects	Lesson Plans (planning, lectures, activities, and assessments), PPT presentations	Dr. J. Madhavi
1:00pm	Assessment Feedback	Oral Section, Vocabulary	Dr. Abdul Saleem

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Date: 22/02/2025

CIRCULAR

The Department of English in Collaboration with IQAC is organizing a day-long workshop on "Training the Trainers: Basic Concepts of Effective Teaching" for faculty members. The workshop aims to equip participants with essential skills and knowledge for effective teaching.

Date: 25th February 2025

Sessions:

- Morning Session: 11:00 a.m. -1:00 p.m.
- Afternoon Session: 2:00 p.m. - 4:00 p.m.

Objective:

To enhance teaching effectiveness and provide a platform for faculty members to share best practices.



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Hyderabad, Telangana

Date:-27/02/2025

Report on One Day Workshop Department of English

Workshop Title: "Training the Trainers: Basic Concepts of Effective Teaching"

Date: 25th February 2025

Programme Details:

The programme started with a welcome address by Dr. Abdul Saleem, Head, Department of English. He addressed the gathering and introduced the dignitaries on the dais. Prof. Ahmed Baig, Director AnwarulUloom Group of Institutions presented a bouquet to the resource person and advised all faculty members to attend and learn from the workshop. Dr. Shafeequr Rahman Vice-Principal, AUC delivered a speech, highlighting the importance of effective teaching. The resource person then commenced the session, providing valuable insights and training on basic concepts of effective teaching.

Outcomes:

1. Faculty members gained essential skills and knowledge for effective teaching.
2. Participants shared best practices and learned from each other's experiences.
3. Teaching effectiveness was enhanced.

Objectives:

1. To equip faculty members with essential skills and knowledge for effective teaching.
2. To provide a platform for faculty members to share best practices.
3. To enhance teaching effectiveness.

Programme Highlights:

- The resource person distributed questionnaires and handouts of lessons to participants.
- Interactive sessions and group discussions were conducted.

Vote of Thanks:

Ms. Sameena Shaik, Assistant Professor, delivered the vote of thanks, expressing gratitude to the resource person, dignitaries, and participants.

Conclusion:

The workshop "Training the Trainers: Basic Concepts of Effective Teaching" was a resounding success. Faculty members benefited from the resource person's expertise, and the programme achieved its objectives. The Department of English plans to conduct more such workshops in the future.

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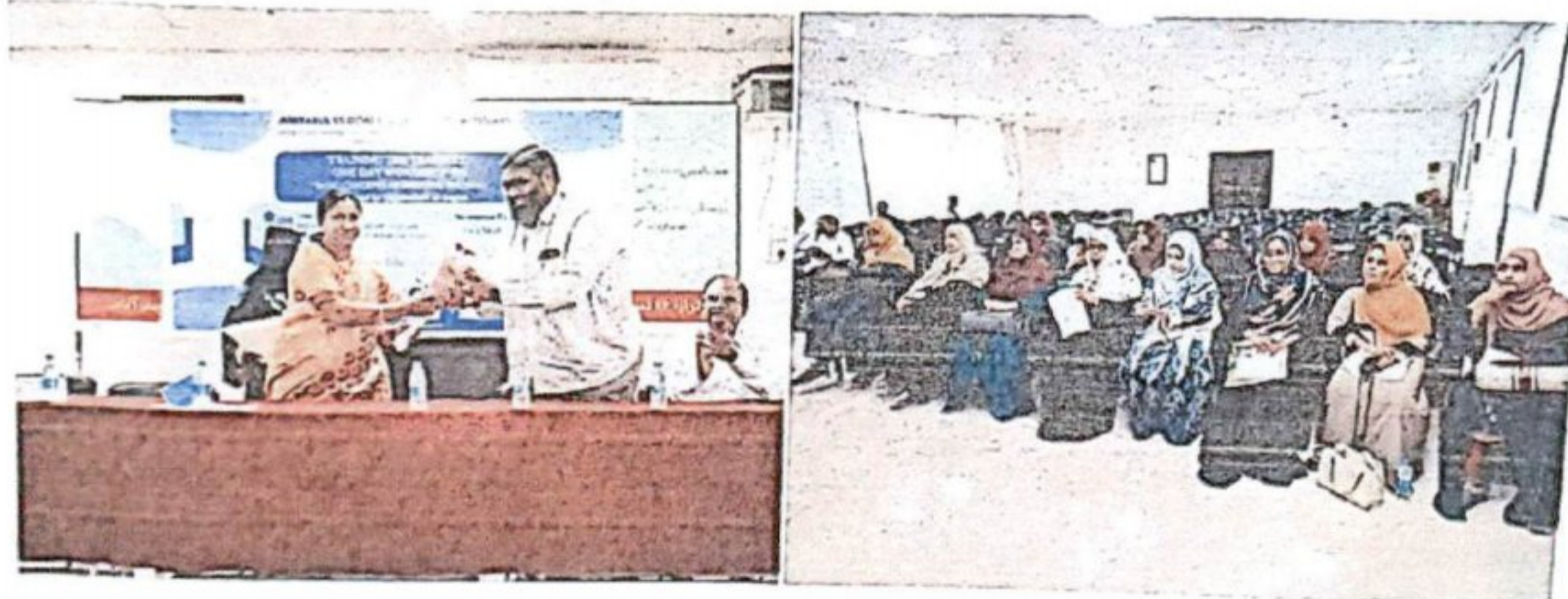
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New Mallepally, Hyderabad-01.

[Signature]
COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad

[Signature]
Head
Department of English
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad, T.S. India



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Hyderabad, Telangana

List of Faculty Members Attended the Workshop (Morning Session)

S.no	Name	Department	Signature
1.	Dr. Aseem Khan	Commerce	AE
2.	Dr. Mohd. Ahmed Mohiuddin	Commerce	AHM
3.	Hubashin Ahmed	Commerce	RA
4.	Naseem Sultan	Commerce	NA
5.	Humera Firdous	BBA	HF
6.	Dr. SIRAT BASHA MOHD	BBA	SIRAT
7.	Md. Abid Hussain	ECE	ABID
8.	Zainabunnissa Maheed	BBA	ZAINABUNNISA
9.	Mehenoor Jatina	Commerce	Mehenoor
10.	Shariya Ambreen	Commerce	SHARIYA
11.	Syeda Nafeesa	Commerce	SYEDA
12.	Md. KHWAJA FAIZUDDEN	BBA	KHWAJA
13.	Kausar Tabeen	Commerce	Kausar
14.	Wafa nabi Ahmed	Commerce	Wafa
15.	Md. Mohd. Amjad	Commerce	Mohd. Amjad
16.	Mrs. Aja Fatima	"	Aja
17.	Mrs. Afya Sultana	Commerce	Afya
18.	Mrs. Afya Fatima	Commerce	Afya
19.	Mrs. Afya Fatima	Commerce	Afya
20.	Mrs. Afzal Begum	Commerce	Afzal Begum
21.	Dr. C. P. Sudhakar Reddy	Himayary	Dr. C. P. Sudhakar Reddy
22.	Sadior Rahman	Arabic	Sadior Rahman
23.	Md. Fayazuddin	Arabic	Md. Fayazuddin
24.	Sheykha Faranum	Microbiology	Sheykha Faranum
25.	Dr. Shazia Ahmed	Biotechnology	Shazia Ahmed
26.	Mrs. Maljabeen Faranum	Biotechnology	Maljabeen Faranum
27.	Nadeem Fatima	Urdu	Nadeem Fatima
28.	Dr. Maljida Begum	Arabic	Maljida Begum
29.	Afreen Fatima	Arabic	Afreen Fatima
30.	Dr. KAUSAR BEGUM	Arabic	KAUSAR BEGUM
31.	D. Shyamaly Shyamala	Telugu	D. Shyamaly Shyamala
32.	Melika Begum	Hindi	Melika Begum
33.	Mrs. Nazneen Sabir Qureshi	Commerce	Nazneen Sabir Qureshi
34.	Aisha Faishat	Commerce	Aisha Faishat
35.	Mrs. Yigmalunni	public Admin	Yigmalunni



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Hyderabad, Telangana

List of Faculty Members Attended the Workshop (Afternoon Session)

S.no	Name	Department	Signature
1.	Syed. Sadakun	Economics	Sadak
2.	Rafath Sultan	Commerce	Raf
3.	Neha Mohannadi	English	Neha
4.	Talath Begum	CBGU	Talath
5.	N. Rehaneen Bawa	Hindi	Rehaneen
6.	Rafath Sultan	Commerce	Raf
7.	Saba Fatima	Arabic	Saba
8.	Nilufir Afeen	English	Nilufir
9.	Salma Yasmeen.	Commerce	Salma
10.	Dr. ABDUL MOGNI	CBGU	Abdul
11.	Nikket unisa begum	Chemistry	Nikket
12.	Mrs. Noorheen	English	Noorheen
13.	Mrs. A. S. Samaiya	English	A. S. Samaiya
14.			



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Ref. No.

Date:

<p>ANWARUL ULOOM COLLEGE (Autonomous)</p> <p>Accredited By NAAC with A+ Grade (Affiliated to Osmania University) Hyderabad, Telangana www.anwarululoom.in</p>  <p>TWO DAYS FACULTY DEVELOPMENT PROGRAM ON CYBER SECURITY AND ETHICAL HACKING</p> <p>28 - Feb & 1- Mar-2025</p> <p>Organized By</p> <p>DEPARTMENT OF CSE & CS In Collaboration with</p> <p>COM DIGITECH</p>	<p>Day-1</p> <ul style="list-style-type: none">• Introduction to Cyber Security: Concepts and Evolution• Threat Landscape: Viruses, Worms, Malware, and Ransom ware• Cyber Laws and Policies in India• Data Privacy & GDPR Compliance• Cyber Security in the Age of AI and IoT• Phishing, Social Engineering, and Insider Threats• Cryptography: Principles and Applications• Network Security: IDS/IPS and Packet Sniffing• Wireless Security and Mobile Threats <p>Day-2</p> <ul style="list-style-type: none">• Setting Up a Hacking Lab with Kali Linux & Virtual Box• Scanning Networks and Vulnerability Assessment• Password Cracking Techniques and Countermeasures• Wireless Network Penetration Testing• SQL Injection and Cross-Site Scripting (XSS)• Exploiting Misconfigurations in Web	<p>Resource Person</p> <p>Mohammed Mukhtar IT & Cyber security Expert Trainer Consultant</p> <p>Mohammed Mukhtar is a highly skilled cyber security trainer and consultant, with certifications in CCNA, CCNP, and Cyber security. With 20+ years of experience, including 12 years in the Gulf, he has worked in reputed data centers, handling complex network security, infrastructure management, and cyber security operations.</p> <p>Registration Fees : Free</p> <p>For more Details contact :</p> <p>Mrs. Tasneem Fatima Asst. Professor, Dept of CSE</p>
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COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



ANWARUL ULOOM COLLEGE (Autonomous)

(Affiliated to Osmania University, Hyderabad) (An ISO 9001:2015 Certified Institution)

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Anwarul Uloom College(Autonomous) is a private affiliated college under Osmania University Hyderabad. It has the distinction of being the largest autonomous Muslim minority college in Telangana State in terms of student strength. The College was established in the year 1953. It was first granted UGC recognition under section 2(f) and 12(b)(1)UGA Act in 1961 and was granted autonomy by the UGC in the year 1989. The college offers all the three streams of BA, B.Sc. and B.Com UG Courses. There are 09 Post Graduate courses. The NAA's accredited title college with A+ grade in the year 2023.

RESEARCH AND DEVELOPMENT CELL:

The College has established Department of Research and Innovation and developed the Center for Research and Development (CFRD) to inspire faculty, scholars, and young minds to engage in creative research activity & to obtain vast knowledge and experience. Currently there are 50 paper were published in different reputed peer reviewed journals (UGC care journals, Scopus indexed, and PUBMED...etc). There are 20 on-going research projects at various departments of the college.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING & COMPUTE SCIENCE

The CSE & CS Department is one of the most esteemed and sought-after departments in the institution, established with the goal of delivering high-quality education in Computer. It boasts a team of highly qualified and experienced faculty members who are experts in their respective domains, the department actively encourages both students and faculty to engage in innovative research activities, fostering a culture of continuous learning and technological advancement.

The department is well-equipped with state-of-the-art laboratories, modern computing facilities, and a well-stocked library. It has an impressive placement record, with many students securing positions in leading multinational companies. Additionally, the department has a robust alumni network, with many graduates excelling in top positions across industry and academia. Frequent alumni interactions, guest lectures, and mentorship programs provide students with valuable insights and networking opportunities. The department also organizes workshops, technical symposiums, hackathons, and industry collaborations to enhance students' practical knowledge and skills. With a commitment to academic excellence, research, and industry engagement, the department has consistently achieved outstanding results, producing skilled professionals who contribute significantly to the field of technology and innovation.

Patrons:

Jamab Mujahid|Alam Khan

Honorable Joint Secretary

Prof Ahmed Baig

Director, AUC

Prof Mohammed Abdul Razzak

Principal, AUC

Dr. Shaik Shaferqur Rahman

Vice Principal, AUC

Convenor:

Mr. Israr Ahmed

Head, Dept of Computer Sci. & Engg.

Mr. Mohammed Ubaid Siddiqui

Head, Dept of Computer Science

Organizing Committee:

Mrs. Tasneem Fatima

Asst. Professor, Dept of CSE

Mrs. MD Habeeb Ullah

Asst. Professor, Dept of CS

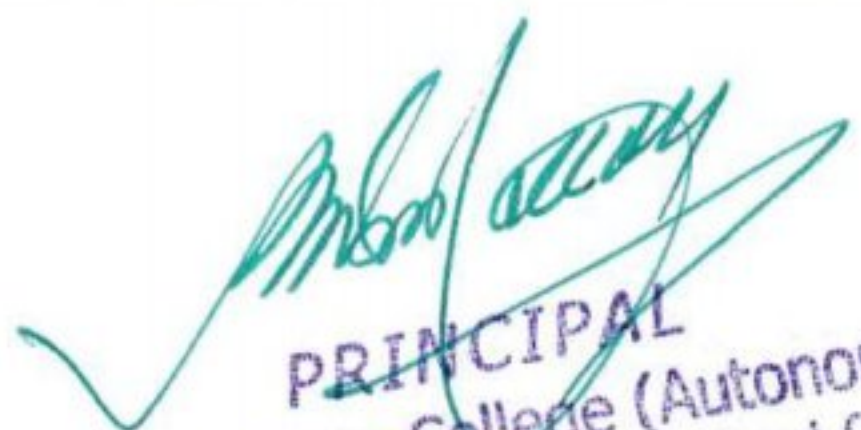
Mrs. Arshiya Fatima

Asst. Professor, Dept of CSE

Mr. Syed Mahboob

Asst. Professor, Dept of CSE


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Ref. No. CSE/25/GL-01

Date: 5th Feb 2025

CIRCULAR

All the staff members are hereby informed that the **Department of Computer Science and Engineering** is organizing a three days **faculty development program** on the topic "**CYBER SECURITY AND ETHICAL HACKING**", in **collaboration with firewall Zone** which has been schedule on 28TH February -2025 to 1st March 2025. Hence all the students and the teaching staff are requested to register their names and attend the guest lecture. Take the opportunities to enhance your skills.

Copy to
Hon'ble Chairman
Hon'ble Jt.Secretary
Director
Principal
Hod
Library
Notice Board

~~Convener~~

Mr.Israr Ahemd

T. Fat
Co- Convener

Mrs. Tasneem Fatima

M. Razzak
Principal

Prof. Mohammed Abdul Razzak
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Ref. No.

Date:

PROGRAM REPORT

Program Name : TWO DAYS FDP ON CYBER SECURITY AND ETHICAL HACKING

Date : 28 - Feb & 1- Mar-2025

Venue : G3

Organized by : Department of Computer Science and Engineering

Number of participants : 22

Objective of the program:

1. To introduce foundational concepts and the evolution of Cyber Security.
2. To explore various cyber threats such as malware, phishing, and ransomware.
3. To provide awareness of Indian Cyber Laws and international data privacy regulations like GDPR.
4. To understand the role of Cyber Security in emerging technologies like AI and IoT.
5. To impart knowledge of essential tools and techniques in Ethical Hacking.
6. To offer hands-on experience in vulnerability assessment and penetration testing.

Topics Covered:

- Introduction to Cyber Security: Concepts and Evolution
- Threat Landscape: Viruses, Worms, Malware, and Ransomware
- Cyber Laws and Policies in India
- Data Privacy & GDPR Compliance
- Cyber Security in the Age of AI and IoT
- Phishing, Social Engineering, and Insider Threats
- Cryptography: Principles and Applications
- Network Security: IDS/IPS and Packet Sniffing
- Wireless Security and Mobile Threats
- Setting Up a Hacking Lab with Kali Linux & Virtual Box
- Scanning Networks and Vulnerability Assessment
- Password Cracking Techniques and Countermeasures
- Wireless Network Penetration Testing
- SQL Injection and Cross-Site Scripting (XSS)
- Exploiting Misconfigurations


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Date:

Outcome of the Program

1. Participants will understand key concepts and current trends in Cyber Security.
2. Participants will be able to identify and analyze different types of cyber threats and attacks.
3. Participants will gain knowledge of legal and ethical issues in Cyber Security and data privacy.
4. Participants will be able to apply cryptographic techniques and network defense mechanisms.
5. Participants will demonstrate the ability to set up and use ethical hacking tools in a lab environment.
6. Participants will develop the skills to detect and exploit vulnerabilities in web and wireless networks.

Resource Person Details

Mohammed Mukhtar

IT & Cyber security Expert | Trainer | Consultant

Experience:

- 20+ years in the IT industry (including 12 years in the Gulf)
- Worked in reputed data centers, managing critical network security & cyber security operations
- Certified CCNA, CCNP, and Cyber security Professional
- Trained students worldwide in cyber security, ethical hacking, and network security
- Conducted training for colleges to prepare students for campus selection programs
- Expert in hands-on training with real-time firewall devices (Fortinet, Palo Alto, Cisco)


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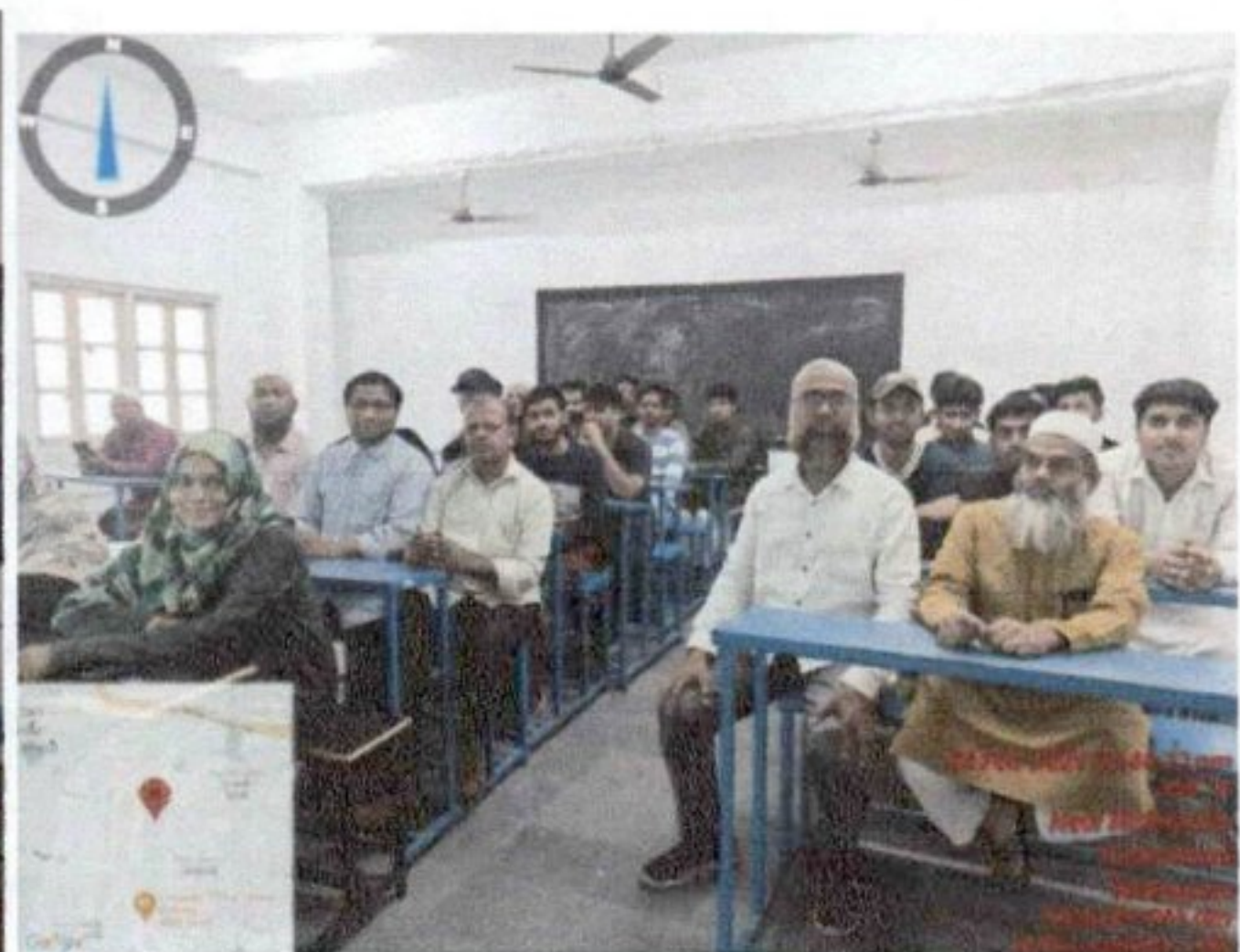
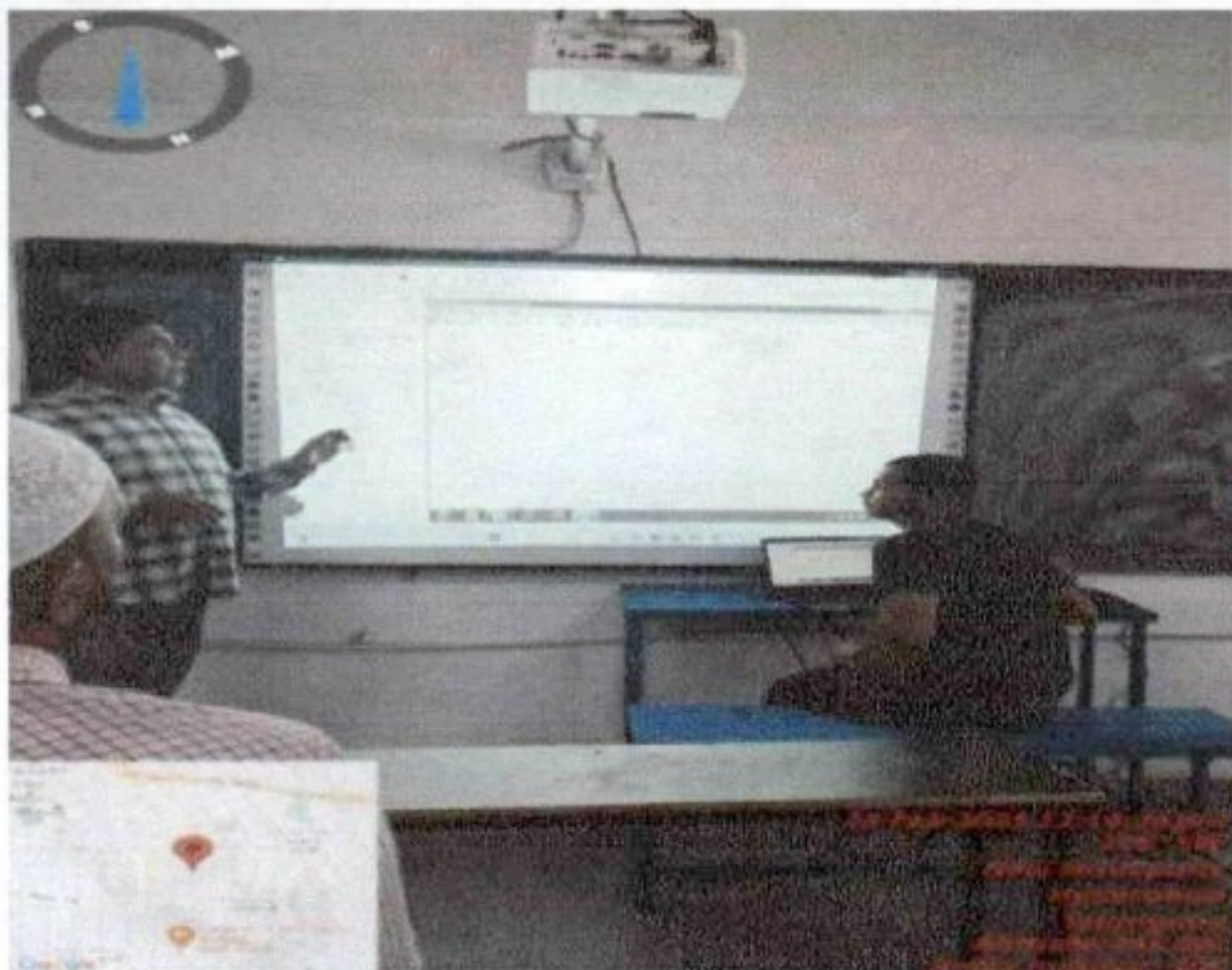
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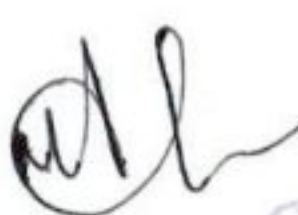
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List of the Participants

Sr.No	Name of the Participant	Signature
1	MR. ISRAR AHMED QURESHI	
2	MR. Ubaid Siddiqui	
3	MR. S M RAWOOF	
4	DR. YASMEEN BANU	
5	MR. GULAM MUBASHIR AHMED	
6	DR ASEEM KHAN	
7	MRS. AZRA FATIMA	
8	MRS. ASRA FATIMA	
9	MR. MOHD. AMJAD	
10	MR. ISHAQ AHMED	
11	MRS. ASRA SHIREEN	
12	MRS. SYEDA NAFEESA SULTANA	
13	MRS. SALMA YASMEEN	
14	MS RUQIA FATIMA	
16	MRS KHADIJA MOHAMMED AHMED	
16	MR. ABDUL RAHMAN	
17	MRS. MEHENOR FATIMA	
18	MRS. ASHRAF BEGUM	
19	Mrs.Tasneem Fatima	
20	Miss. Arshiya Fatima	
21	Mr. Shoail Mohammed	
22	Mr.Habeeb ullah	

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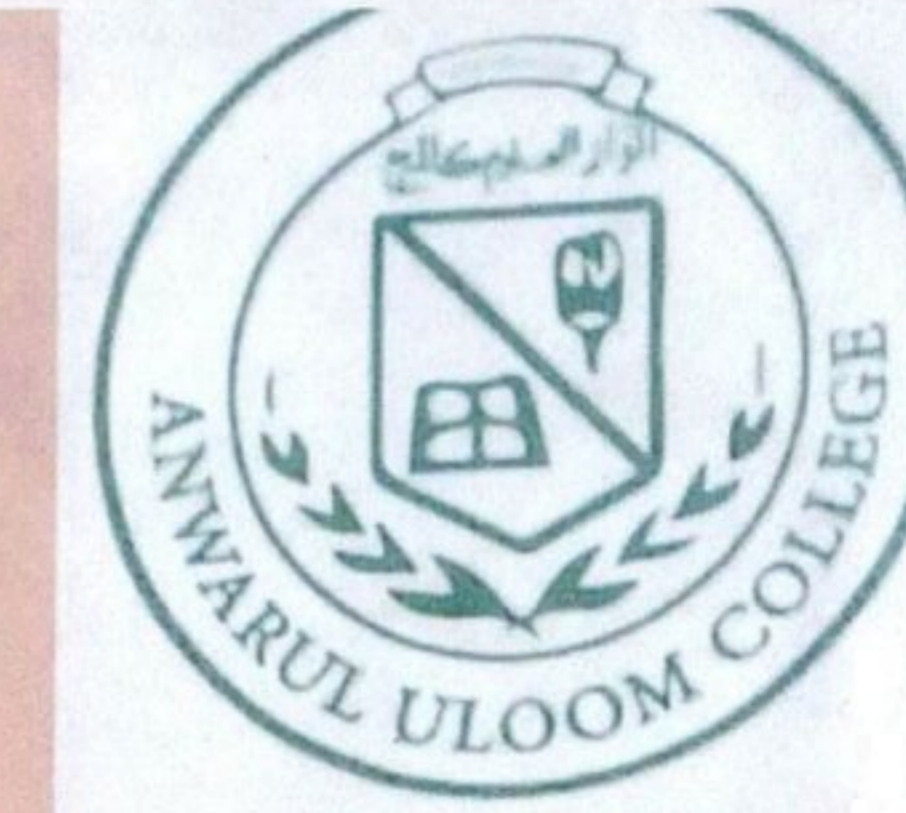


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Department of Botany
organizes

**A Workshop on
GROW BEYOND SOIL-
HYDROPONIC CULTIVATION**

PATRONS

Nawab Mehboob Alam Khan

Hon'ble Secretary, Anwarul Uloom Educational
Association

Nawab Mujahid Alam Khan

Hon'ble Joint Secretary, Anwarul Uloom
Educational Association

Mr. Ahmed Baig

Director, Anwarul Uloom Group of Institution

Mr. Mohammed Abdul Razzak

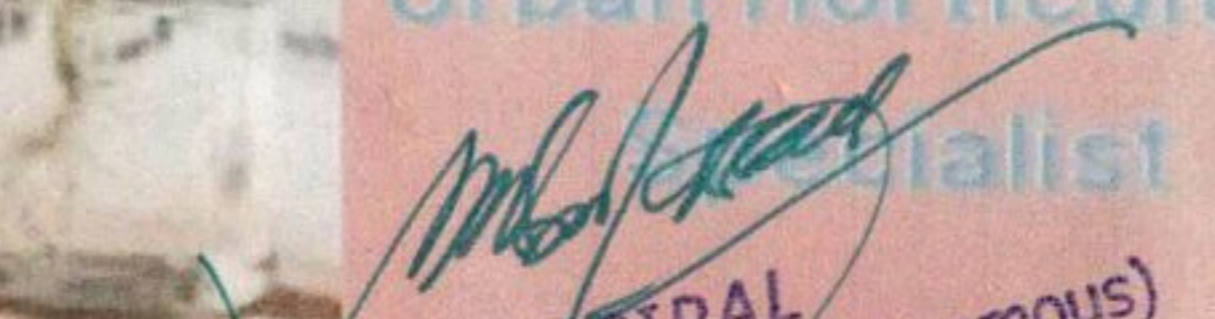
Principal, Anwarul Uloom College

Dr. Shaik Sharmin
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
Vice Principal, Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



Resource Person

Mr. Naveed Ahmed
Urban Horticulture


PRINCIPAL
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DATE:
11th March 2025

TIME:


Dr. Sumera Nazneen,
HOD Botany



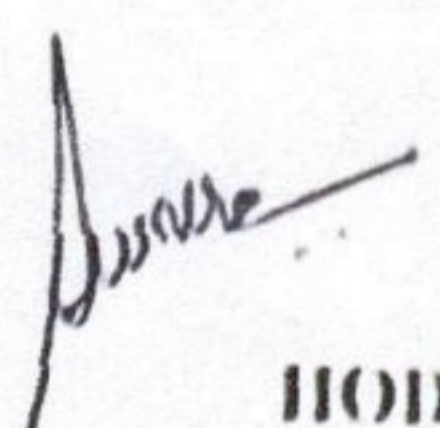
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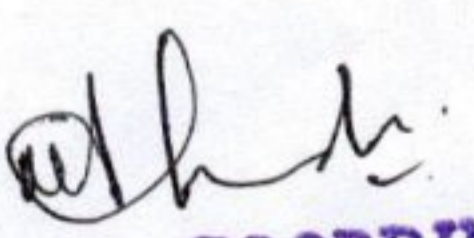


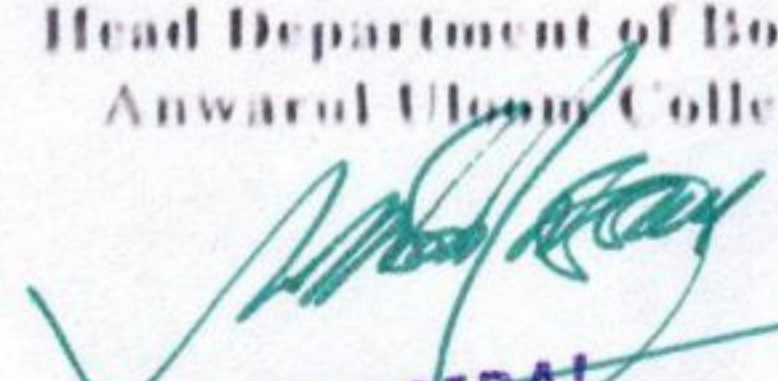
Circular

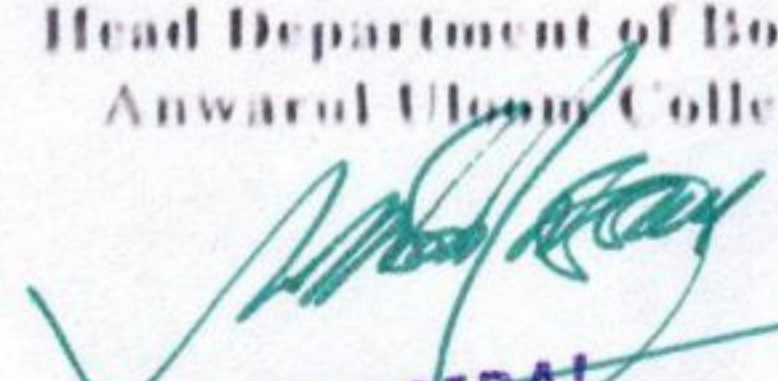
All the Students of UG & PG are hereby informed to attend Workshop on " Grow beyond soil - Hydroponic Cultivation " . All have to gather in the Department on 11th March 2025 . Interested Students can Register their names with the Department.

Copy to Students and staff


HOD


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Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


Head Department of Botany
Anwarul Uloom College,


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Anwarul Uloom College (Autonomous)
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Program Report



Workshop on " Grow beyond Soil Hydroponic Cultivation"

Venue : Dept. of Botany , Anwarul Uloom College, New Mallepally , Hyd.

Date : 11 March 2025

Timings : 10:30 pm

Resource Persons: Mr.Naveed Urban Horticultural Specialist

Participants :

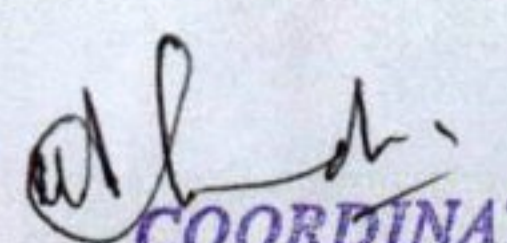
B.Sc & M.sc Students

Objectives :

- Providing proper ventilation for the roots
- Reduce Traditional Agricultural operations such as plowing weding and modern farming
- Increase the productivity due to improving the feeding process and precise control over it
- Saving and increasing the efficiency of use water
- Hydroponic s is the future of Farming
- Hydroponic is to supply the ideal nutritional environment for optimum plant performance

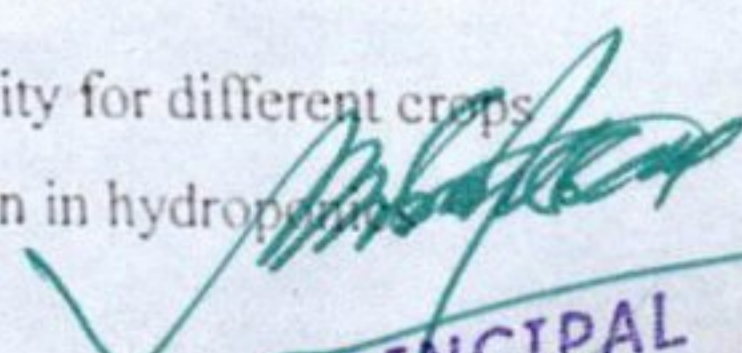
Learning Outcomes :

- Use Quantitative Analytical skills to evaluate and process numerical data
- Solve problem using critical and creative thinking and scientific reasoning
- Describe how natural system function and Recognize the impact of Human on the environment
- Identify various Hydroponic system and their suitability for different crops
- Manage nutrient solutions and optimize plant nutrition in hydroponics

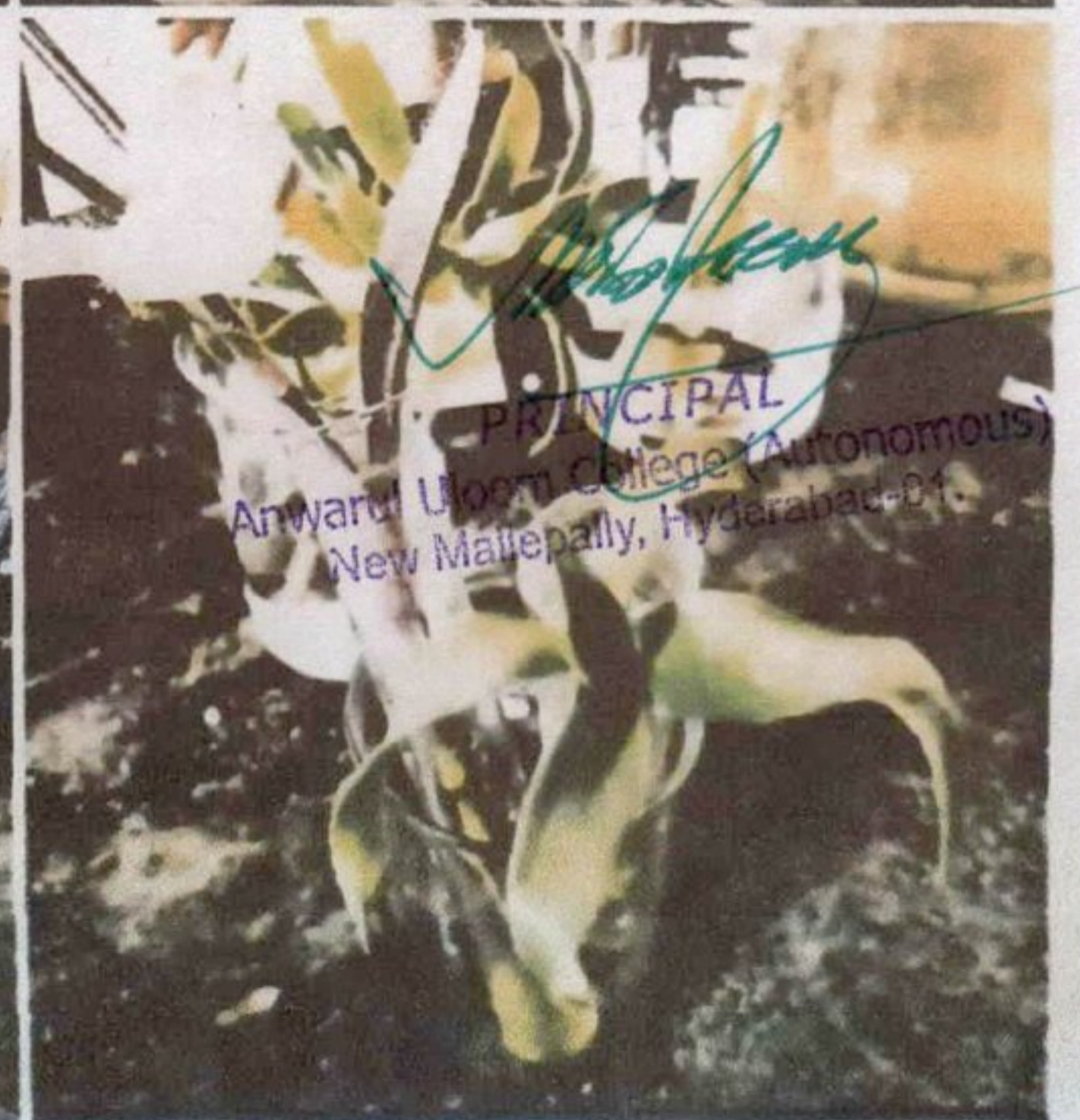
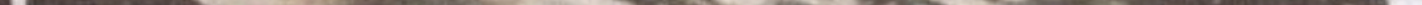
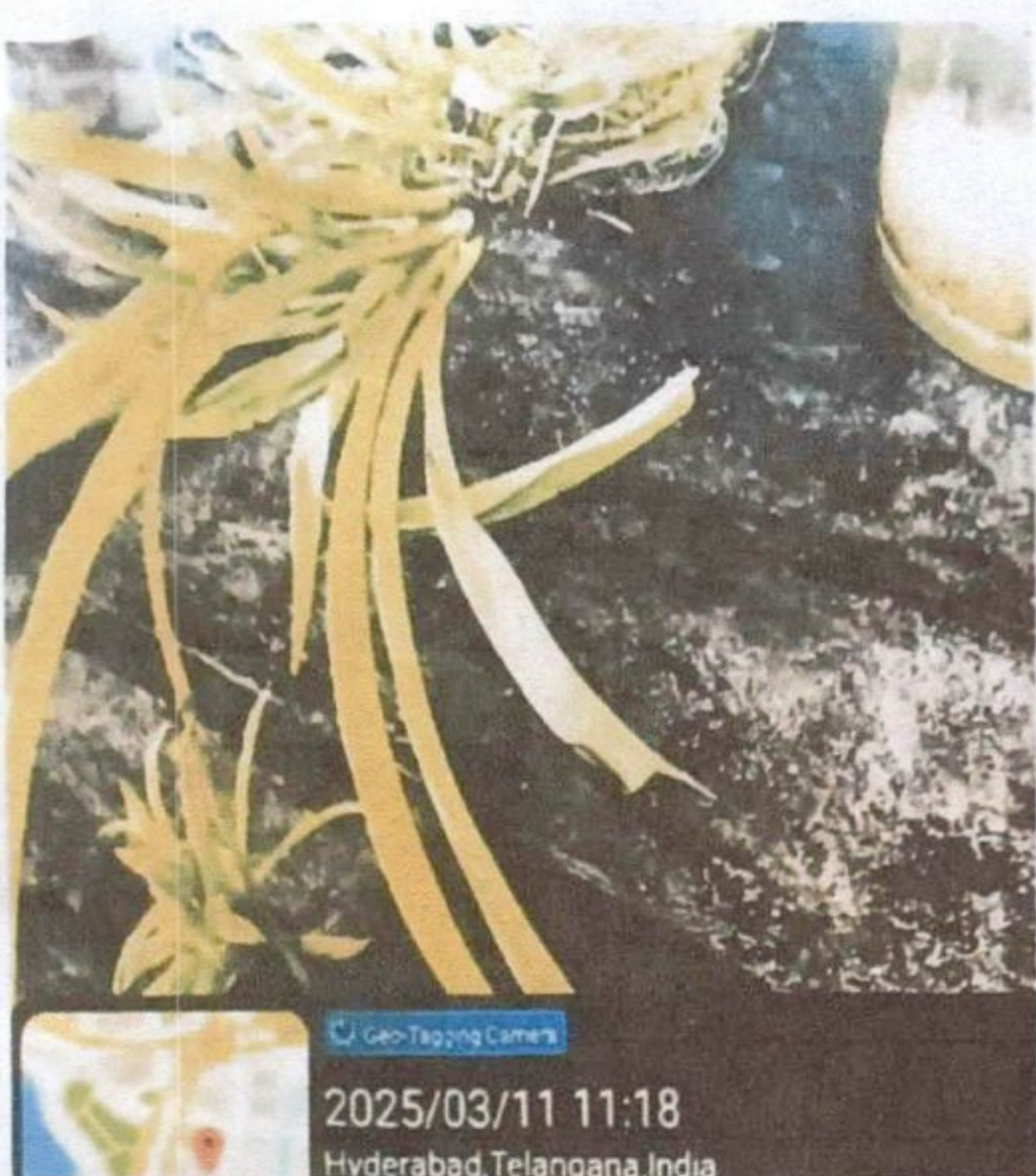


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Attendance Sheet

S.No	Name of the Students	Class	Signature
1.	Sufyan	BZC II year	<u>Sufyan</u>
2.	Hiba fatima	BZC final year	<u>Hiba</u>
3.	Ayesha Humera	BZC final year	<u>Ayesha</u>
4.	Hafsa Khatoon	BZC II year	<u>Hafsa</u>
5	Nusrat Saba	BZC II year	<u>Nusrat</u>
6	Afshan Anjum	M.Sc II year	<u>Afsha</u>
7	Sumayye	M.Sc. Iyr	<u>Sumayye</u>
8	Fiza Qureshi	B.Z.C. III year.	<u>Fiza</u>
9	Fakeha	M.Sc. I yr	<u>Fakeha</u>
10	Afia Shueen	M.Sc. Iyr	<u>Afia</u>
11	Hiba Naaz	M.Sc. I yr.	<u>Hiba</u>
12	NAILA PARVEEN	M.Sc. II yr.	<u>Naila</u>
13	Rabiya	M.Sc. Iyr.	<u>Rabiya</u>
14	Adna Shueen	M.Sc. Iyr	<u>Adna</u>
15	Firdous	M.Sc. Iyr	<u>Firdous</u>
16	Latifah Begum	M.Sc Iyr	<u>Latifah</u>
17	Anjum Aara	M.Sc. II year.	<u>Anjum</u>