



COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AKITE, NEW DELHI and Affiliated to JNTUK, Hyderabad.
Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906
ISO 9001 : 2015

MEMORANDUM OF UNDERSTANDING

This memorandum of understanding (MoU) is executed on 04TH July 2018.

By and Between

Potti Sriramulu Chalavadi Mallikarjunarao College of Engineering & Technology
Having Its Registered Office At 7-3-6/1 Raghvareddy Street Kothapeta, Vijayawada Andhra Pradesh 520001, represented by its principal **Dr.K.NAGESWARA RAO** (Hereinafter refer to as "PSCMRCET", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the party of first part

And

Anwarul Uloom College, 11-3-918, New Mallepally, Hyderabad, Telangana-500001 represented by its principal **Dr.MOHAMMED MAZHERUDDIN** (Hereinafter refer to as "AUC", which expression shall, unless repugnant to the context or meaning thereof, mean & include its successors & assigns) being the party of second part "PSCMRCET" and "AUC", are Hereinafter, wherever the context so requires, individually referred to as "party" and collectively as "parties".

Whereas:

A. PSCMRCET is engaged in service of engineering & technical education with college name referred as Potti Sriramulu Chalavadi Mallikarjunarao College Of Engineering & Technology in the city of Vijayawada.

AUC is engaged in service of B.A., B.Sc. and B.Com UG Courses in English and Urdu medium, with the college name referred as Anwarul Uloom College , 11-3-918, New Mallepally, Hyderabad, Telangana-500001

Objectives of MoU:

- A. To promote & enhance academic interest between PSCMRCET and AUC.
- B. To provide advice for implementation of quality of education between PSCMRCET and AUC
- C. To promote research/continuing education activities between parties.

Technical areas of collaboration:

- A. A continuing quality improvement programme to improve quality of teaching staff in both parties.
- B. Providing academic interaction by delivering special lectures at both institutes on topics of relevance to modern industry.
- C. Provide necessary helps in organizing workshops, conferences and personality development programmes at both parties for enhancement of skills in respect of faculty, staff and students.
- D. Provides necessary support for establishment of video satellite link and assistance in development of E-classrooms, Lab, Curriculum, Establishment of research labs, training and placement, library etc. at both parties.
- E. To provide training programmes for Students & Staff.

Proposed modes of collaboration:

PSCMRCET and AUC proposed to collaborate through the following:

- A. Cooperation and promotion of education and training in areas of mutual interest.
- B. Any other appropriate mode of interest agreed upon between PSCMRCET and AUC

A specific plan will be worked out by the parties depending upon availability of resources. A specific agreement will be entered in to for each activity.

Terms & conditions:

- A. The cost of development of infrastructure at both parties should be borne by themselves.

- B. For continuing education to teachers and students the financial arrangements will be made mutually agreed terms.
- C. For the visits related to advice & consultancy, travel and other expenses of faculty & staff shall be reimbursed by both the parties on mutually agreed terms.
- D. The faculty and students of both parties can use library facilities for a short time.
- E. Both parties agreed to help identify and invite the faculty members & researchers from the other institutes to participate in conferences, workshops and short-term courses.
- F. This MoU may be amended, removed and terminated by mutual written agreement of the parties at any time.
- G. Either party should have the right to terminate this MoU upon 60days prior writtennotice to the other Party.

Confidentiality:

- A. The PSCMRCET and AUC agreed to hold in confidence all information/data designated by the parties as being confidential which is obtained from either party or created during the performance of MOU and will not disclose the same to any third party without written consent of the other party.
- B. The above confidential clause under this MOU excludes the information/data processed by either party before entering into this MOU or independently developed and/or information already available through public domain.

Duration of MOU:

This MOU unless extended by mutual written consent of the parties, shall expires in one year after the effective date specified in the opening paragraph. However, in review the MOU shall be extended for another two years by mutual consent.

Force majeure:

Neither party shall be liable for any failure or delay in its performance due to circumstances beyond its reasonable control, provided that it notifies the other party as soon as practicable and uses its best efforts to resume performance.

Indemnity:

Each party shall indemnify and keep indemnified, defend and hold harmless the other party and their respective officers, directors, employees (collectively the "indemnified persons") from and against any and all direct losses, claims, costs, liabilities, judgments, expenses or damages that the indemnified person may incur or suffer as a result of or arising out of breach of any representation made by it under this agreement.

Severability:

If any part or any provision of this MOU becomes illegal, invalid or unenforceable, that part or provision shall be ineffective to the extent of invalidity or unenforceability without in any way affecting the validity or enforceability of the remaining parts of said provision of this MOU. The parties hereby agree to attempt to substitute any invalid or unenforceable provision with a valid or enforceable provision, which achieves to the greatest extent possible the economic, legal and commercial objectives of the invalid or unenforceable provision.

Assignment:

The parties to the agreement shall not assign or support to assign or otherwise deal with any of its rights and obligations hereunder without the prior written consent of the other party.

Waiver:

Failure of party to exercise promptly any option or right granted, or to require strict performance of any obligation herein imposed shall not be deemed to be a waiver of such rights or of the right to demand subsequent performance of any and all obligations herein imposed.

Amendments:

All changes and amendments to this agreement or to any attachment there to be valid only if made in writing and signed by duly authorized representatives of both the parties.

Dispute resolution:

In the event of any disputes, differences or controversies arises between the parties, hereto, out of, or in relation to or in connection with provisions of this MOU or any action taken hereunder, the parties hereto shall thoroughly explore all possibilities for an amicable settlement. In case the amicable settlement cannot be reached, disputes, differences or controversies shall be referred to sole arbitrator appointment with the mutual consent of both the parties in accordance with the provisions of the arbitration and conciliation Act-1996, and the venue of such arbitration shall be Vijayawada and the proceedings shall be conducted in English. the award of the arbitrator/arbitrary tribunal shall be final and binding on both the parties hereto.

Jurisdiction:

This agreement shall be governed and construed by and in accordance with the laws of India and subject to the exclusive jurisdiction of the courts of Vijayawada and Hyderabad.

IN WITNESS WHEREOF THE PARTIES HAVE EXECUTED THIS MOU AS OF THE DAY AND YEAR FIRST ABOVE WRITTEN:

FOR

**Potti Sriramulu Chalavadi
Mallikarjunarao College Of
Engineering & Technology
(PSCMRCET)**

FOR

**Anwarul Uloom College
(AUC)**

K.N.Rao

PRINCIPAL

Dr.K.NAGESWAR RAO

Mohd. Mazheruddin

PRINCIPAL

Dr.MOHAMMED MAZHERUDDIN

PRINCIPAL

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

PRINCIPAL

**Potti Sriramulu Chalavadi Mallikharjuna Rao
College of Engineering & Technology
Kothapet, VIJAYAWADA-520 001.**



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

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

(Affiliated to Osmania University, Hyderabad)

Ref. No.cs/mou/act/03/18

Date: 03-10-18

Circular

All the students and members of the staff are hereby informed the Department of Computer Science is Organizing **Seminar** in Collaboration with college name On the topic "**DATA MINING**" On 03RD OCTOBER-2018. You are requested to attend the Seminar.

Copy to :

1. Honorable Chairman/Secretary
2. Director
3. Principal office
4. CC-HoD's
5. Exam Branch
6. Library

IQAC

Wahid. Nazimuddin

PRINCIPAL

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



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Ref. No.cs/mou/act/03/18

Date: 03-10-18

DEPARTMENT OF COMPUTER SCIENCE

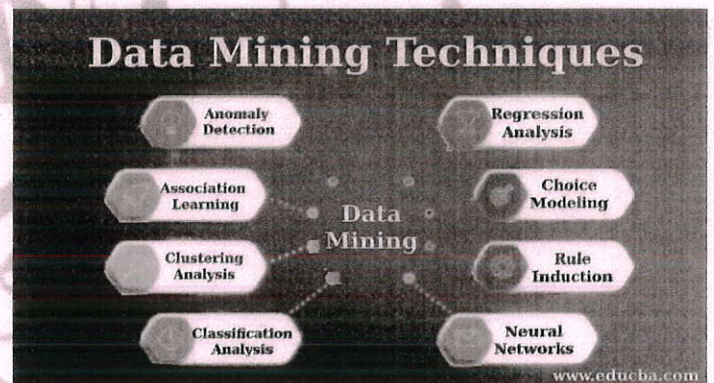
Seminar On "DATA MINING"

INTRODUCTION

Data mining is a process used by companies to turn raw data into useful information. By using software to look for patterns in large batches of data, businesses can learn more about their customers to develop more effective marketing strategies, increase sales and decrease costs.

OBJECTIVE

1. To create awareness data science industry and potential opportunities in the area.
2. To motivate students to learn and understand fundamentals of data mining techniques.
3. To promote skill enrichment among the students.
4. To help the students to select a better career choice



Resource Person: **Dr. SK. Akbar, Professor, CSE, Potti sri ramulu chalavadi mallikarjunarao College of Engineering & Technology**

Mobile number: 9948033466

Target audience: Faculty members and Under Graduate students

Date of Event: 03rd October 2018

Convener: Mr. Mohammed Ubaid, Head, Computer Science)

Organizing Committee: 1.Mr. Mohammed Habeeb Ullah (Asst. Professor)
2.Mr. Mohd. Shajiuddin (Hardware Engineer)



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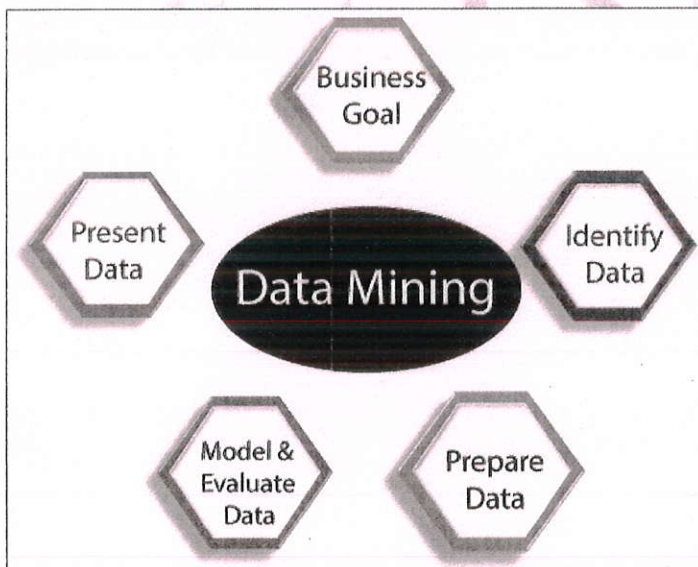
Ref. No.cs/mou/act/03/18

Date: 03-10-18

No. of Online participants: 7 Teachers and 33 students

Learning Outcomes: Learn to become Data Scientist & Data Analyst

- Understand the need of data collection and manipulation.
- Students will develop relevant programming abilities.
- Students will demonstrate proficiency with statistical analysis of data.
- Students will develop the ability to build and assess data-based models.
- Students will execute statistical analyses with professional statistical software.



Career Options in Data Science

Business Intelligence Developer	01
Data Architect	02
Database Administrator	03
Data & Analytics Manager	04
Data Analyst	05
Data Scientist	06
Big Data Engineer	07
Machine Learning Engineer	08
Statistician	09



वन जैव विविधता संस्थान
INSTITUTE OF FOREST BIODIVERSITY
भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद

Indian Council of Forestry Research and Education
(An Autonomous body under Ministry of Environment, Forests and Climate Change, Government of India)
Dulapally Kompally SPO, Hyderabad - 500 100
Phone: 041-666309500, Fax: 041-666309521, e-mail: director_ifb@icfre.org, website: www.icfre.org

Memorandum Of Understanding


Collaboration for Organizing a 2 day National Conference on New Horizons in Applied Plant Sciences Research & its Impact On Human Welfare 30&31st October 2018.

With Reference to the Meeting of Dr. Sadia, Head Of the Department, Botany, Anwarul Uloom College, New Mallepally, Hyderabad on 3rd October 2018 with Dr. G.R.S Reddy Scientist G. of Institute Of Forest Biodiversity, Hyderabad, the following points emerged

- 1) The Institute Of Forest Biodiversity has agreed to collaborate with Anwarul Uloom College, New Mallepally (Autonomous) affiliated to Osmania University for organizing the above Conference as it reaches more stake holders (Academia).
- 2) It was decided to be held at Anwarul Uloom College for P.G. Studies New Mallepally, Hyderabad for a total of 300 academia for 2 days.
- 3) It was agreed that the Anwarul Uloom College will meet in part the expenses of 2 days with in the available budget of Rs.50,000/- The remaining expenses have to be met by the IFB with an upper ceiling of Rs. 50,000/-
- 4) However, the Abstract Proceedings, Bags, Banners to an extent of Rs.20,000/- only will be sponsored by the Institute. It includes the printing of certificates, ISSN Books etc.
- 5) The undersigned agree to organize the National Conference as per the above enlisted points from item number 1 to 4.


HOD BOTANY

ANWARUL ULOOM COLLEGE
NEW MALLEPALLY, HYDERABAD


PRINCIPAL

ANWARUL ULOOM COLLEGE
NEW MALLEPALLY, HYDERABAD


SCIENTIST G

DIRECTOR
INSTITUTE OF FOREST BIODIVERSITY
DULAPALLY

Dr. G. R. S. REDDY

Scientist G
Institute of Forest Biodiversity
Indian Council of Forestry Research & Education
Dulapally Kompally SPO, Hyderabad-500 100.



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

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

(Affiliated to Osmania University, Hyderabad)

Ref. No.

Date: 20-08-2018

CIRCULAR

It is hereby informed that Botany Department will be organizing a 2 Days (30th and 31st) of October 2018) National Conference on " **New Horizons in Applied Plant Sciences Research and its impact on Human welfare**" in Association with the Institute of Forest Biodiversity, Dulapally. All faculty and students are requested to attend and register their names.

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

Copy to:

Hon'ble Chairman/Secretary, for the kind info

Director

Principal Office

CC-hods

Exam branch

Library

Notice board

IQAC

Note: Read the circular in the classrooms, forward it through massaging Apps and let it be displayed on the notice board.

Ref. No.

Date: _____

Chief Patron
Janab Mahboob Alam Khan
Secretary, Anwarul Uloom Group of Institutions

Patrons
Janab Mujahid Alam Khan
Joint Secretary, Anwarul Uloom Group of Institutions

Mr. Ahmed Baig
Director, Anwarul Uloom College

Mr. Mazharuddin Farooqui
Principal, Anwarul Uloom College

Mr. D. Jaya Prasad, IFS
Director, IFB

Advisory Committee
Prof. Nirmala Babu Rao
HOD, Botany, OU Campus

Prof. Prathiba Reddy (Retd. Professor)
Dept. Of Botany, OU Campus

Prof. Rana Kausar (Retd. Professor)
Dept. Of Botany, OU Campus

Dr. G.R.S. Reddy
Former Director, IFB, Hyd

Prof. Kamfakar Reddy
Dept. Of Botany, OU Campus

Dr. Karunakar Reddy
Dept. Of Botany, OU Campus

Dr. Vijay Bhaskar Reddy
HOD, Botany, Nizam College

Dr. Aziz Ur Rahman Khan
Guest Faculty, MANUU

Dr. Amena
Assoc. Prof, Koti Womens College

Dr. B.Rajani
Dept. Of Botany, OU Campus

Dr. B.Kiran Kumar
Dept. Of Botany, OU Campus

Dr L.Bhavani Dept. of Botany,
University College of Science, Saifabad

Dr. Zehra M.Siddiqui Dept. of Botany,
University College of Science, Saifabad

Dr. Sara Naheed
Dept. of Botany Vanitha Maha Vidyalaya

Organizing Secretary
Dr. Sadia Fatima Asst. Professor
HOD Dept. of Botany
Anwarul Uloom College, Hyderabad

Convener
Mrs. Syeda Maimuna Hussain
Asst. Professor Dept. of Botany
Anwarul Uloom College, Hyderabad.

Co-Conveners:
Ms. Farhath Nahida
Ms. Bibi Hafsa Azra
Ms. Ruksana Nausheed

Coordinators:
Ms. Akhter Unnisa
Nazneen Begum
Sumera Nazneen

Address for Correspondence
Dr. Sadia Fatima
Organizing Secretary

Anwarul Uloom College, New Mallepally,
Hyderabad
Mobile : 9703352349

Conference Email : nhapsrihw18@gmail.com
Nazneen Begum Sumera Nazneen
8143817747 7306920189



**2 DAY NATIONAL CONFERENCE
ON NEW HORIZONS IN APPLIED
PLANT SCIENCES RESEARCH &
ITS IMPACT ON HUMAN WELFARE**



ON 30 & 31ST OCTOBER-2018

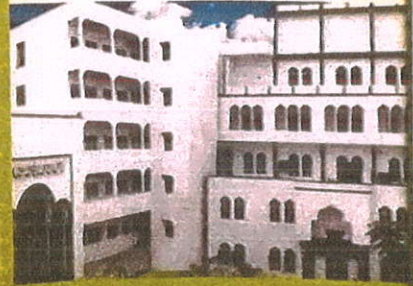
Venue : RJP Hall

ANWARUL ULOOM COLLEGE

Affiliated to Osmania University,
Hyderabad, Telangana.

ORGANIZED BY:
Department of Botany,
Anwarul Uloom College,
New Mallepally, Hyderabad

In Association with
ICFRE
Institute of Forest
Biodiversity, Dulapally.



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

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



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

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Ref. No. _____

Date: _____

INVITATION:
Dear colleagues and students,
It gives us immense pleasure to cordially invite you and welcome your participation in TWO Days National Conference on "NEW HORIZONS IN APPLIED PLANT SCIENCES RESEARCH & ITS IMPACT ON HUMAN WELFARE-2018 (NHAPSRIHW-2018)" Organized by the Dept. of Botany, Anwarul Uloom College, Hyderabad in collaboration with Institute of Forest Biodiversity on 30th & 31st of October 2018.

ABOUT THE COLLEGE :
Anwarul Uloom College New Mallepally, Hyderabad, is one of the largest autonomous institution affiliated to Osmania University. The College had been accredited by NAAC with 'A' grade. The College is contributed to create awareness among young minds towards global issues and is an excellent platform for the future of young aspiring minds. The College is one of the oldest and most prestigious muslim minority institution of higher education not only in Telangana State but also in India.

ABOUT THE DEPT. OF BOTANY :
The department of Botany had its inception in the year 1964 and became full fledged as Under Graduate Centre in 1981. The Staff of the department have innovative teaching and research abilities, the department has been updating the curriculum and have introduced the Choice Based Credit System (CBCS). The legendary department has national recognition because of the dynamic contribution of our talented faculty members.

ABOUT IFB:
The institute of Forest Biodiversity, Hyderabad was established as a Forest Research Centre during the year 1997. It was upgraded in to the level of an institute on 7th Dec 2012. The institute has excellent laboratory facilities and well qualified and experienced scientific personnel. The Institute is also making special efforts to reach various Stakeholders viz., State Forest Departments, farmers, Universities involved in forestry research etc. The institute has widened its research activities in the field of Biomass estimation and carbon sequestration in addition to its conventional research activities.

ABOUT THE CONFERENCE
The objective of the Conference is to create awareness about the importance of plant sciences. The focus of the conference will be on applied aspects of plant sciences and major field of allied subject. The main goal is the exchange of information, new innovations and discoveries in research to meet the practical challenges in the subject. The major role played by plants in environmental sustainability to mitigate climate change, for the conservation of land, soil and water resources and for the welfare of the society.

THE MAJOR THEMES


- Plant Biodiversity
- Plant Taxonomy
- Plant Physiology
- Plant Biotechnology
- Plant Cytogenetics
- Bioinformatics
- Ethnobotany
- Forestry
- Horticulture
- Medical Mycology
- Nanotechnology
- Applied Palynology
- Plant Morphology
- Plant Anatomy
- Plant Breeding
- Pharmacology
- Forensic Science
- Environmental Science
- Medicinal Botany
- Applied Genetics

CALL FOR ABSTRACTS/ FULL PAPERS SUBMISSION:
We invite students, research scholars, scientists, academicians, faculty members and others who are involved in Research & Development to share their research findings in the form of oral and posters presentations. Abstract not exceeding 300 words in times new roman (standard journal format) on any of the aforesaid themes should be sent to the Organizing Secretary through email at nhapsrihw18@gmail.com on or before 30th Sep 2018. Intimation of acceptance of abstract will be sent on or before 15th October 2018

Registration Particulars

Designation	Before 20 th Oct	On Spot Registration
Faculty Members	500	700
Research Scholars	300	400
Students	300	400

Registration Form
Full Name (In Capital Letter): _____
Designation : _____
Department : _____
Name of Institution : _____
Gender : Male/Female : _____
Social Status : _____
Email ID : _____
Contact No. : _____
Head of the institution with seal _____
Date : _____
Place : _____
Payment Details: Through cash
Organizing Secretary
A/c No : 1076101060145, IFSC Code : CNRB0008659
Mallepally Branch, Hyd.
Organizing Committee
Dr. Sadia Fatima
Mr. Dr S Pattanaik
Dr. Praveen Chauhan
Ms. Syeda Maimuna Hussain
Ms. Farhath Nahida
Ruksana Nausheed
Akhtar Umnia
Bibi Hafsa Azra
Nazmeen Begum
Sumera Nazmeen



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

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



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

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Ref. No. _____

Date: _____

Program report

Name: New Horizons in Applied Plant Sciences Research and its impact on Human Welfare

Date: 30 & 31 Oct 2018

Venue: RJP Hall

Organized by: Department of Botany

No of participants: 250

The Department organized a 2 Day National Conference on "New Horizons in Applied Plant Sciences Research and its impact on Human welfare" in association with the Institute of Forest Biodiversity Dulapally. Scientists from CRIDA, IIRR, ICAR, NIPER, IFB, and PJTSAU presented their work during the events. Along with Dr. G.Ravi Shanker Reddy, Scientist G IFB, who also contributed money for the Conference, our Management, the chief guest P. RAGHUVeer, Chief Conservator of Forest and IFS, graced the occasion with his honourable presence. The dignitaries of the event issued full-length papers, ISBN Books and conference proceedings, both of which focused on the conference's theme. October 30 and 31, 2018

OBJECTIVES

Students learn how plants are used to produce food, alter environments, restore damaged landscapes, improve human health and well-being, improve community environments, and provide recreational and practical benefits to the public. Plant science is essential to maintaining the world around us.

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


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



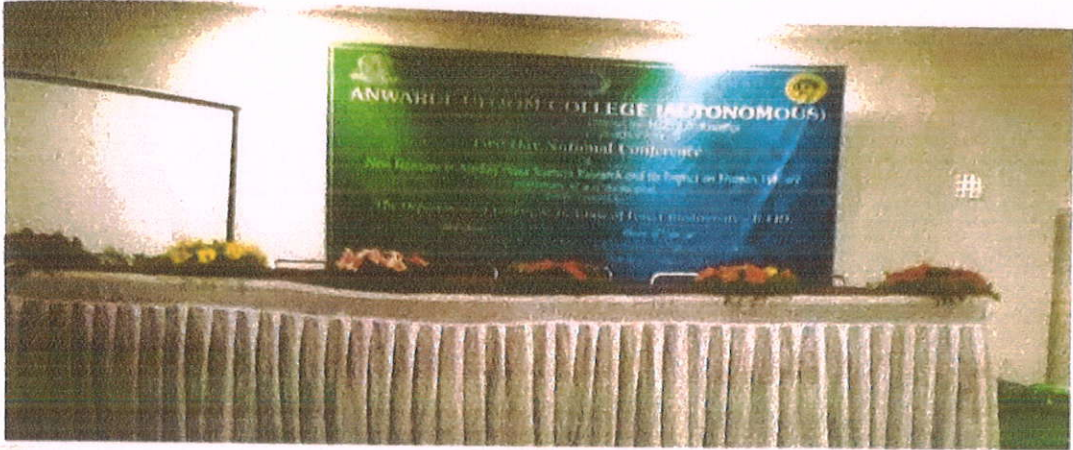
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Ref. No. _____

Date: _____



PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-50.

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



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

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Ref. No. _____

Date: _____

Outcomes of the Program

- About 250 delegates and students attended the Conference, and there were about 80 Abstracts.
- The students and research scholars participated and won prizes in Poster and Oral Presentations.
- The Staff and students of our college also participated
- Academicians came to know about the importance of Horticulture and its applications.

Syeda Manisha

Program Coordinator

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

Hafsa

HOD

Head Department of Botany
Anwar-ul-Uloom College
New Mallepally, Hyderabad.



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

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(Affiliated to Osmania University, Hyderabad)

ATTENDANCE SHEET

Name Of The Program: National Conference on "New Horizons in Applied plant Sciences Research and its Impact on Human Welfare".
 Date: 8th 29th October/2018

S.No	Name Of The Student	Roll No	Course	Signature
1	Nasreen Begum	1062-18-445-623	UG	Nasreen
2	Nausheen Begum	-624	"	N. Begum
3	Namesra Begum	-627	"	Aarshiya
4	Arshiya Suroiya	-629	"	Zaba
5	Zeba Begum	-630	"	ReB
6	Rubina Naag	-602	"	Rubina
7	Md. Zakiuddin	1062-17-445-256	"	Skayin
8	Syed Kazimuddin	-2505	"	Afry
9	Mohd. Afroz	-2513	"	Musail
10	Md. Musaiib	-2519	"	Younis
11	Md. Younus	-2520	"	R. Naag (6)
12	Md. Sohail	-2525	"	Sohail
13	Neha	1062-18-502-006	P-G	Neha
14	Mikhat	-007	"	Mikhat
15	Bushra	-008	"	Bushra
16	Fehmima	-010	"	Fehmima
17	Shabrinag	-018	"	shab.
18	Rafia	1062-17-502-003	"	Rafia
19	Nabila	-005	"	Nabila
20	Fouzia	-008	"	Fouzia

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

COORDINATOR

Internal Quality Assurance Cell
 Anwarul Uloom College (Autonomous)

(Syeda Masimona Hussain)
 Co-Ordinator

Principal



E-Mail: vietsa@gmail.com

Tel. Phone : 0891-2602703, 2692904

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Sponsored by Varaha Lakshmi Narasimha Swamy Educational Trust, Regd. No. 412007)

Approved by AICTE, New Delhi and affiliated to JNTU-Kakinada

57th Division, NARAVA, Visakhapatnam - 530 027.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as of 15th June 2018 and is valid until one year of the date of signing.

By and Between



VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY

88th Division, GVMC, Narava, Visakhapatnam - 530027, Andhra Pradesh.

AND



ANWARUL ULOOM COLLEGE

(Autonomous)

(An Autonomous Muslim Minority Institution) New Mallepally, Hyderabad-500001,
T.S., India. (Affiliated to Osmania University)

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY, 88th division, Narava,
Visakhapatnam, represented by its Principal Dr. Y.Prasanna Kumar, here in referred as "VIET" being the
"1st party"

And

This memorandum of understanding is made on June 15, 2018 between Anwarul uloom college
(Autonomous), New Mallepally, Hyderabad which is represented by its Principal MR MD Mazher Uddin
here in refered as "2nd Party"

The parties hit here to agree as follows;

The purpose of this MOU is to promote research and academic matters, The MOU has signed for a period of
one Year i.e., from June 15, 2018 to June 15, 2019, Both the parties will collectively and Individually enter
into the following Memorandum of Understanding.

1. Both the parties agree to cooperate in organizing Joint Conferences, Seminars, Webinars, Workshops,
FDP's, etc..
2. Both the parties agree to cooperate in Faculty exchange programmes.
3. Both the parties agree to cooperate in other activities of mutual benefit.

Objectives of MoU:

1. To promote & enhance academic interest between VIET and Anwarul uloom college.
2. To provide advice for implementation of quality of education between VIET and Anwarul uloom
college
3. To promote research/continuing education activities between parties.
4. Access to Information on research / education resources and academic know how
5. Access to Centers of Excellence of the college
6. Technical support in projects related to science and management from senior faculty or experts
7. Guidance for specific issues in terms of R&D, Project design and development etc. from the senior
faculty or experts
8. On boarding potential faculty who would be the mentors to support boot camps, Technology
Readiness Level (TRL) activities for prototyping, guide startups on pro bono basis
9. To refer or depute faculty or Resource persons for specific programs as speakers.

Technical areas of collaboration:

- A. A continuing quality improvement programme to improve quality of teaching staff in both parties.
- B. Providing academic interaction by delivering special lectures at both institutes on topics of relevance
to modern industry.
- C. Provide necessary helps in organizing workshops, conferences and personality development
programmes at both parties for enhancement of skills in respect of faculty, staff and students.

- D. Provides necessary support for establishment of video satellite link and assistance in development of E-classrooms, Lab, Curriculum, Establishment of research labs, training and placement, library etc. at both parties.
- E. To provide training programmes for Students & Staff.

Terms & conditions:

1. The cost of development of infrastructure at both parties should be borne by themselves.
 2. For continuing education to teachers and students the financial arrangements will be made mutually agreed terms.
 3. For the visits related to advice & consultancy, travel and other expenses of faculty & staff shall be reimbursed by both the parties on mutually agreed terms.
 4. The faculty and students of both parties can use library facilities for a short time.
 5. Both parties agreed to help identify and invite the faculty members & researchers from the other institutes to participate in conferences, workshops and short-term courses.
 6. This MoU may be amended, removed and terminated by mutual written agreement of the parties at any time.
 7. Either party should have the right to terminate this MoU upon 60days prior written notice to the other Party.
- A. **Confidentiality:** The VIET college and your college **Anwarul Uloom** agreed to hold in confidence all information/data designated by the parties as being confidential which is obtained from either party or created during the performance of MOU and will not disclose the same to any third party without written consent of the other party.

The above confidential clause under this MOU excludes the information/data processed by either party before entering into this MOU or independently developed and/or information already available through public domain.

B. Coordination

Each institution shall appoint one member of its teaching/research faculty to coordinate the programme on its behalf. Further, a coordination committee will periodically review and identify ways to strengthen cooperation between the two institutions.

C. Tenure and Termination

This MOU will take effect from the date it is signed by representatives of the two institutions. It will remain valid for one year, and may be continued thereafter after suitable review and agreement. Either institution may terminate the MOU by giving written notice to the other institution six months in advance. However, VIET and Anwarul Uloom college will ensure that all activities in progress are allowed to complete successfully.

D. Arbitration Clause

Should there be a dispute relating to any aspect of academic cooperation, VIET and Anwarul Uloom College will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

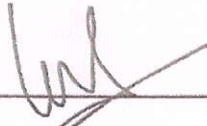
This MOU is signed subject to approval of the respective academic/administrative bodies.

IN WITNESS WHERE OF THE PARTIES HAVE EXECUTED THIS MOU AS OF THE DAY AND YEAR FIRST ABOVE WRITTEN:

AGREED:

First Party

For:



Authorized Signatory

Dr. Y. Prasanna Kumar

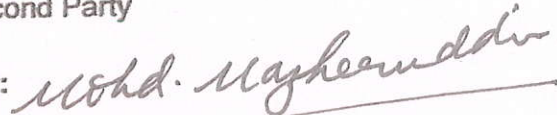
Principal

Visakha Institute of Engineering & Technology, Narava,
Visakhapatnam,

Andhra Pradesh – 530027

Second Party

For:



Authorized Signatory

MR MD Mazher Uddin

Principal

Anwarul Uloom College
New Mallepally,
Hyderabad

500001, Telangana, India.

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



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

(Accredited by NAAC with 'A' Grade & An ISO 5001:2015 Certified Institution)

(Affiliated to Osmania University, Hyderabad)

Ref.No.

Date: 23th Nov 2018

Circular

All the staff members and students are hereby informed that our institution make a seminar on the topic "Software Testing". Which will be conducted on 1st Dec 2018 by MR. CHANDRASEKHARA REDDY T (Professor). The aim of this seminar to introduce students and faculty member about Software Testing. He will deliver the keynote presentation on the respective program. This seminar was co-hosted by Visakha Institute of Engineering and Technology, 57th division, Narava, Visakhapatnam, Andhra Pradesh 530027. Hyderabad based on MOU between colleges.

Copy to

1. Hon'ble Chairman
2. Hon'ble Joint Secretary
3. Director
4. Principal Office
4. CC - Hod's
6. Exam Branch
7. Library
8. Notice Board.

Wahid. Nazimuddin

Principal

PRINCIPAL

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

HOD, CSE
HEAD

Dept. of Computer Science & Engg
A.U, College Mallepally, Hyd-1, A.P.

Wahid. Nazimuddin

PRINCIPAL

Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

COORDINATOR

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

List of Seminar

- Provide in
- terminology
- Testing of
- Unit tests
- Testing of
- Black Box
- Gray Box
- White Box
- Code Cov

are Testing:

fundamental concepts of software testing

sts, system tests, acceptance tests.

COORDINATOR
Internal Quality Assurance
Anwarul Uloom College
New Mallepally, Hyderabad-01.

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



ANWARUL ULOOM COLLEGE (AUTONOMOUS)

(Accredited by NAAC with 'A' Grade & An ISO 5001:2015 Certified Institution)

(Affiliated to Osmania University, Hyderabad)

Ref.No.

Date: 23th Nov 2018

PROGRAM REPORT

Program Name : Software Testing.
Date : 1-12-2018.
Target audience : All Computer Science, Computer Science & Engineering and B.Com (Computers) students.
Venue : Computer Lab
Organized By : Dept. of computer science & Engineering
Number of Participants: 50

OBJECTIVE

- Finding defects that may get left by the developer while developing the software application.
- To prevent defects.
- To ensure that the end result meets the business and user requirements.
- To ensure that it satisfies the FRS that is Functional Requirement Specification.
- To build the confidence of the customers by providing them with a quality software application.

SESSION : 1-12-2018.

RESOURCE PERSON : MR.CHANDRASEKHARA REDDY T (Professor).

Brief profile:

He is currently working as Professor in the Department of Computer Science and Engineering, Visakha Institute of Engineering and Technology.

COORDINATOR

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

Wahid. Nazheruddin

PRINCIPAL


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

Outcome of Seminar:

The participant understand the basic concepts of Software Testing, this seminar program brought a positive transformation in the faculty member's. Testing is one element of software quality assurance. Verification and Validation can occur in any phase. Testing of Code involves. Black box, grey box, and white box tests.

All require: input, expected output (via spec), actual output. White box additionally looks for code coverage. Testing of systems involves. unit tests, integration tests, system tests and acceptance tests. Testing should be automated and various tools exists to integrate testing into the version control and build management processes of a development organization

COORDINATOR
Internal Quality Assurance Cell
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New Mallepally, Hyderabad.


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

PHOTOGRAPH'S



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

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

STUDENT ENROLLMENT LIST

S.NO	ROLL.NO.	NAME
1	1062-18-497-501	FARHAN AHMED KHAN MIRZA REHAN BAIG
2	1062-18-497-502	MUAZ MOHAMMED WAHEEDUDDIN
3	1062-18-497-503	SYED KHIZER AHMED
4	1062-18-497-504	MOHD MAHMOOD ALI
5	1062-18-497-505	SYED ZUBAIR HUSSAIN
6	1062-18-497-506	SYED AZHER HUSSAIN
7	1062-18-497-507	MIRZA FATEHULLAH BAIG
8	1062-18-497-508	MOHD FAWAZ UDDIN
9	1062-18-497-509	MOHAMMED ZEESHAN KHAN
10	1062-18-497-510	SYED ABDUL KAREEM
11	1062-18-497-511	SYED AHRAAZUDDIN HUSSAINI SHOEB
12	1062-18-497-512	MOHD HAFEEZ ANSARI
13	1062-18-497-513	AKRAM SAAD KHALEEL AHMED
14	1062-18-497-514	MOHAMMED ZEESHAN FAWAZ
15	1062-18-497-515	ABDUL MOYEED
16	1062-18-497-517	MOHAMMED WASIF SABERI
17	1062-18-497-518	MOHAMMED MAJID
18	1062-18-497-519	MOHAMMED ABDUL RAHMAN
19	1062-18-497-520	MOHD ILYAS
20	1062-18-497-521	NOOR MOHD KHAN
21	1062-18-497-522	MOHD ZAHED HUSSAIN
22	1062-18-497-523	SYED OWAIS ALI
23	1062-18-497-524	SYED ATEEF AHMED
24	1062-18-497-525	SYED ABID ALI
25	1062-18-497-526	ABDUL RAHMAN BIN ABDULLAH
26	1062-18-497-527	MOHD GHOUSE KHAN

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

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

27	1062-18-497-528	SHAIK MUZAFFAR BABA
28	1062-18-497-529	MA AZHAR
29	1062-18-497-530	MOHAMMED YASEEN KHAN
30	1062-18-497-531	MOHAMMED RAFIUDDIN
31	1062-18-497-532	MOHAMMED ABDUL MANNAN KHAN
32	1062-18-497-533	MOHAMMED ABDULLAH MOHAMMED BARAKAT
33	1062-18-497-534	QAID ABDULLAH QAID AL-SARHI
34	1062-18-497-535	NAIF MOHAMMED YASLAM BIN LASWAD
35	1062-18-497-536	MOHAMMED SADATH ALI KHAN
36	1062-18-497-537	MOHAMMED KAMRAN HUSSAIN
37	1062-18-497-538	AHMED MOHIUDDIN AHSAN
38	1062-18-497-539	SAAD ABBAS
39	1062-18-497-540	AHMED KHAN
40	1062-18-497-541	MD TANVEER ALI FAWAD
41	1062-18-497-542	SYED TAHA ALI
42	1062-18-497-543	MD SAJID HUSSAIN
43	1062-18-497-544	MOHD SAMIULLAH
44	1062-18-497-546	ABDUL BARI
45	1062-18-497-548	SYED TANVEER UDDIN
46	1062-18-497-549	SHAIK HUSSAIN
47	1062-18-497-550	MOHD SADIQ
48	1062-18-497-551	MOHAMMED ASIF QURESHI
49	1062-18-497-553	SHAIK UBAID AHMED
50	1062-18-497-554	MOHAMMED MOAZZAM MUTEE UL HAQ

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

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

STUDENT ATTENDENCE LIST

S.NO	ROLL.NO.	NAME	SIGNATURE
1	1062-18-497-501	FARHAN AHMED KHAN MIRZA REHAN BAIG	Farhan
2	1062-18-497-502	MUAZ MOHAMMED WAHEEDUDDIN	Muaz
3	1062-18-497-503	SYED KHIZER AHMED	Khizer
4	1062-18-497-504	MOHD MAHMOOD ALI	Mahmood
5	1062-18-497-505	SYED ZUBAIR HUSSAIN	zubaio
6	1062-18-497-506	SYED AZHER HUSSAIN	Azher
7	1062-18-497-507	MIRZA FATEHULLAH BAIG	MIRZA
8	1062-18-497-508	MOHD FAWAZ UDDIN	FAWAZ
9	1062-18-497-509	MOHAMMED ZEESHAN KHAN	Zeeshan
10	1062-18-497-510	SYED ABDUL KAREEM	AK
11	1062-18-497-511	SYED AHRAAZUDDIN HUSSAINI SHOEB	AB
12	1062-18-497-512	MOHD HAFEEZ ANSARI	HAFEEZ
13	1062-18-497-513	AKRAM SAAD KHALEEL AHMED	Khaleel
14	1062-18-497-514	MOHAMMED ZEESHAN FAWAZ	Zeeshan'
15	1062-18-497-515	ABDUL MOYEED	abduf
16	1062-18-497-517	MOHAMMED WASIF SABERI	WASIF
17	1062-18-497-518	MOHAMMED MAJID	Majid
18	1062-18-497-519	MOHAMMED ABDUL RAHMAN	Rahman
19	1062-18-497-520	MOHD ILYAS	ILYAS
20	1062-18-497-521	NOOR MOHD KHAN	NOOR
21	1062-18-497-522	MOHD ZAHED HUSSAIN	ZAHED
22	1062-18-497-523	SYED OWAIS ALI	OWAIS
23	1062-18-497-524	SYED ATEEF AHMED	ATEEF
24	1062-18-497-525	SYED ABID ALI	ABID
25	1062-18-497-526	ABDUL RAHMAN BIN ABDULLAH	Rahman
26	1062-18-497-527	MOHD GHOUSE KHAN	GHOUSE

COORDINATOR

Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
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Mohd. Nazimuddin

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27	1062-18-497-528	SHAIK MUZAFFAR BABA	<u>MUZAFFAR</u>
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39	1062-18-497-540	AHMED KHAN	<u>Ahamed</u>
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41	1062-18-497-542	SYED TAHA ALI	<u>Taha</u>
42	1062-18-497-543	MD SAJID HUSSAIN	<u>sajid</u>
43	1062-18-497-544	MOHD SAMIULLAH	<u>samiullah</u>
44	1062-18-497-546	ABDUL BARI	<u>ABUL BARI</u>
45	1062-18-497-548	SYED TANVEER UDDIN	<u>Tanveer</u>
46	1062-18-497-549	SHAIK HUSSAIN	<u>Hussain</u>
47	1062-18-497-550	MOHD SADIQ	<u>sadiq</u>
48	1062-18-497-551	MOHAMMED ASIF QURESHI	<u>Asif</u>
49	1062-18-497-553	SHAIK UBAID AHMED	<u>Ubaid</u>
50	1062-18-497-554	MOHAMMED MOAZZAM MUTEE UL HAQ	<u>Moazzam</u>

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

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

GAYATRI COLLEGE OF SCIENCE & MANAGEMENT
 (Affiliated to Dr.B.R.AMBEDKAR UNIVERSITY), Accredited by NAAC & ISO
 Munasabpeta, SRIKAKULAM - 532401(A.P.)

DR. P. SRINIVASA RAO, M.A., Ph.D.,
 Principal

Date : 08.03.20

Memorandum of understanding for academic linkage
 Between
ANWARUL ULOOM COLLEGE, HYDERABAD
 And
GAYATRI COLLEGE OF SCIENCE & MANAGEMENT, MUNASABPETA, SRIKAKULAM

The main objective of this memorandum of understanding (MOU) is to encourage collaborative activities between the two institutions to enhance quality of education and facilitate teaching learning process. The purpose of this endeavor is to provide opportunities for the development of academic environment of both the colleges by promoting cooperative and mutually beneficial pursuits. This MOU is presented by Dr. Pulakhandam Srinivasa Rao (Principal, Gayatri College of Science & Management, Munasabpeta, Srikakulam) and Mr. Md Mazher Uddin (Principal, Anwarul Uloom College, Hyderabad) and for cultivating academic growth sustenance, as envisaged by UGC and NAAC.

Program and Activities to be encouraged

1. Quality initiatives
2. Conducting lectures and organizing seminars and conferences
3. Online sharing of innovative ideas in teaching learning and e-Governance
4. ICT (Information and Communication Technology) use for innovative pedagogy
5. Exchange of academic information, study materials, scholarly articles and publications
6. Faculty Exchange programs
7. Conducting collaborative research projects
8. Value based cultural and social initiatives

Term of MOU

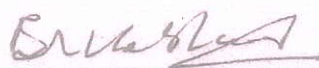
The MOU is valid for one year from the day the signing by the authorized signatories of each party.

Other conditions

- This linkage will respect intellectual property rights and any other intellectual matters developed by the collaborative efforts of the two colleges. Both the colleges shall respect and retain confidentiality in each of the collaborative efforts and all collaborative academic exercises shall be guided, the directed and impelled by the

- Greater academic interest of the both the colleges and not any other commercial interests.
- The institutions agree that there is no intention to share any confidential or proprietary information in any collaboration under this MOU.
- No legal relationship between the two colleges is implied through this linkage, and any of the two colleges can choose to terminate the linkage with a prior notice of six months.
- This academic linkage shall upload the ethos of holistic and integrated academic excellence and growth followed by all higher education institutions of the country, and shall not in any way impede or effect the individuality and distinctiveness of each of the in any way.

Agreed


(DR. PULAKHANDAM SRINIVASA RAO)
Principal
Gayatri College of Science and Management
Munasabpeta, Srikakulam.

PRINCIPAL
Gayatri College of Science & Management
Munasabpeta-Srikakulam-532 401



(MR. MD MAZHER UDDIN)
Principal
Anwarul Uloom College,
Hyderabad.

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

GAYATRI COLLEGE OF SCIENCE AND MANAGEMENT

(Affiliated to Dr. B.R. Ambedkar University)

Accredited by NAAC & ISO

Munasabpetta, Srikakulam - 532401 A.P

ORGANIZES A ONE DAY WEBINAR ON THE TOPIC

APPLICATION OF MATHEMATICS IN LIVING ORGANISMS

Date: 8 March 2019

Time: 1:00 PM to 2:30 PM

Resource person:

L. Srikanth

**Assistant professor
of zoology**

Signup for the webinar at

gayatridcsklm@gmail.com

**The zoom link will be mailed to all
the participants on the day of the
webinar.**

HEAD

**Department of Zoology
Anwar-ul-Uloom College (Autonomous) 1/1
Malloppally, Hyderabad-500 001, T.S.**



GAYATRI COLLEGE OF SCIENCE & MANAGEMENT

(Affiliated to Dr.B.R.AMBEDKAR UNIVERSITY), Accredited by NAAC & ISO
Munasabpetta, SRIKAKULAM - 532401(A.P.)

08942-241401(O)

6281988108 (O)

Date: 05/03/2019

CIRCULAR

All the staff members and students are informed that Department of Zoology is organizing a webinar about "Application of mathematics in living organisms" which will be conducted on 08/03/2019 by Mr. L. Srikanth. He will deliver the keynote on respective program. Hence everyone should participate in this regard. Take the opportunity for enlightenment of your careers.

Mohd. Muzkeruddin
PRINCIPAL

Copy to:

All HODs



Date: 08/03/2019

REPORT

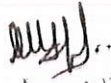
Program name : Webinar on Application of mathematics in living organisms.
Date of activity : 08/03/2019
Venue : Online.
Organized by : Dept. Of Zoology.
Number of participants : 67.

Objective of the program

Biology also uses mathematics to collect simple, unprocessed data that is helpful in observing changes over time. By comparing or correlating biological data, biostatistics uses statistical studies to reach conclusions about biological processes. A growing number of high-throughput genomics and proteomics initiatives are using mathematical and computational models to aid in the interpretation of biomedical data. Hypotheses and suggested experiments are produced by the use of sophisticated computer models that simulate complex biological processes.

Topics Covered:

- Biomathematics.
- Biostatistics.
- Gathering and processing data.
- Creating an efficient database.
- Simulating long term biological processes.
- Gene mapping.


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

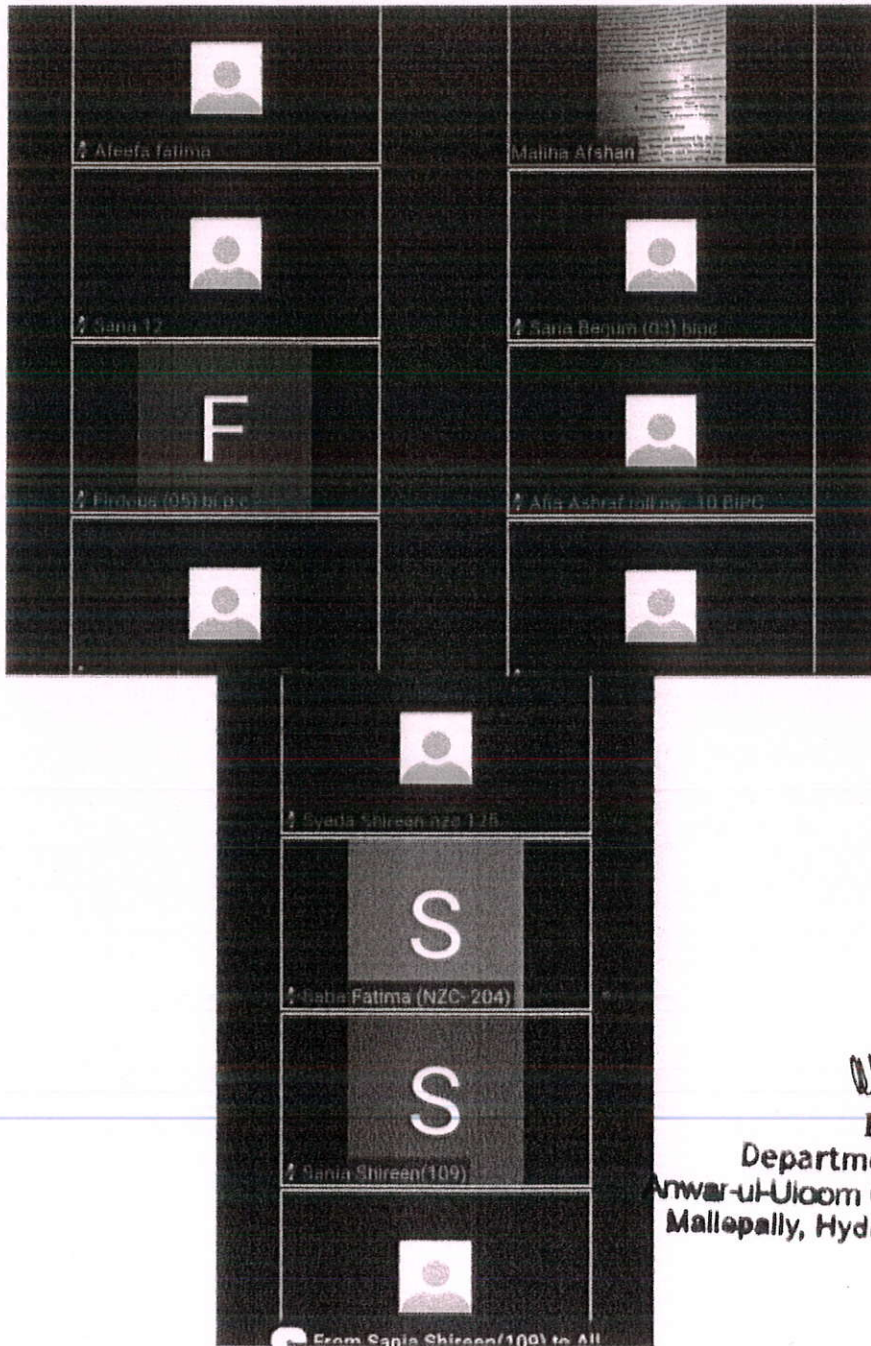
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


GAYATRI COLLEGE OF SCIENCE & MANAGEMENT

(Affiliated to Dr.B.R.AMBEDKAR UNIVERSITY), Accredited by NAAC & ISO
Munasabpeta, SRIKAKULAM - 532401(A.P.)

Date: 08/03/2019




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



GAYATRI COLLEGE OF SCIENCE & MANAGEMENT

(Affiliated to Dr.B.R.AMBEDKAR UNIVERSITY), Accredited by NAAC & ISO
Munasabpetta, SRIKAKULAM - 532401(A.P.)

08942-241401(O)

6281988108 (O)

Date: 08/03/2019

OUTCOME OF THE PROGRAM

The participants of the webinar will gain the basic knowledge of biomathematics and different fields of biomathematics. This webinar proved to be helpful as it helped biology students realise the importance of mathematics in biology and how they will be incorporating it in their studies in the future.

Total of 67 participants took part in the webinar on 8th of march 2019.

Program co-ordinator

HOD
HEAD

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



GAYATRI COLLEGE OF SCIENCE & MANAGEMENT

(Affiliated to Dr.B.R.AMBEDKAR UNIVERSITY), Accredited by NAAC & ISO
Munasabpetta, SRIKAKULAM - 532401(A.P.)

Date: 08/03/2019

ATTENDANCE

S.no.	Name of the student	Roll no.	Course	Signature
1.	RASHED ALI	1062-20-445-501	NZC	R. ali
2.	Mehran Unnisa	1062-19-321-642	NZC	Mehran
3.	Riyaz Khan	1062-19-211-311	BZC	R
4.	Fatima Begum	1062-19-440-500	NZC	Fatima
5.	Amam Parveen	1062-19-320-213	BZC	Amam
6.	Asma Shaik	1062-21-560-643	BZC	Asma
7.	Mehreen Parvag	1062-20-440-322	BZC	Mehreen
8.	Sultana Begum	1062-21-335-512	NZC	S Beg
9.	Omer Khan	1062-20-420-260	BZC	Omer Khan
10.	Owais Ahmed	1062-21-445-620	NZC	Owais
11.	Sulaiman	1062-21-445-451	NZC	Sul
12.	Ibdu Bari	1062-19-446-118	BZC	Ibdu Bari
13.	Majid ali	1062-20-325-751	BZC	Majid ali
14.	Naveed	1062-19-450-661	BZC	Naveed
15.	Sayeed Bay ^{men} men	1062-19-225-700	BZC	S. Bay
16.	Fareesa	1062-21-555-601	NZC	Fareesa
17.	Shaik Maher	1062-21-445-588	NZC	Shaik Maher
18.	Ali Khan	1062-21-445-301	BZC	Ali Khan
19.	Wahed	1062-21-521-321	NZC	Wahed
20.	Holil Qurachi	1062-20-640-608	NZC	Holil

HEAD

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



Dr. K.V. Subba Reddy College of Engineering for Women

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapur.)

Opp. Dupadu R.S, Lakshmipuram (Po), N.H - 7, Kurnool - 518 218, A.P. INDIA.

Principal / Correspondent

Date: 14/06/2018...

MEMORANDUM OF UNDERSTANDING

The memorandum of understanding is entered into this day of June 14. 2018, between Dr.K.V.Subbareddy College of Engineering for Women, Dupadu, Kurnool-518218, A.P., herein after called the first party,

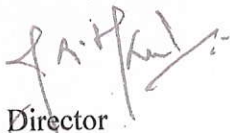
Anwarul Uloom College (Autonomous), New Mallepally, Hyderabad, herein after called second party.

PURPOSE: With the object of promoting co-operation in academic matters, KVSU and AUC individually and collectively enter into the following Memorandum of Understanding (MOU).


The MOU has been signed for a period of 1 year and from June 14-2018 to June 13- 2019.

Both the institutions agree to co-operate in organizing joint conferences and faculty exchanges would be mutually beneficial. The area of co-operation include, subject to mutual consent, any desirable activity that would further the goals of each institution. Such interaction may include co-operation in a variety of joint academic activities such as:

1. Faculty exchange programs.
2. Joint conferences and workshops.
3. Research Activities.


Director

Dr.K.V.Subbareddy College of
Engineering for Women
Dupadu, Kurnool, A.P.


Principal

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: 07th June 2018

Circular

All the staff members and students are hereby informed that our institution make a seminar on the topic "BLOCK CHAIN TECHNOLOGY". Which will be conducted on 14th June 2018 by Mr. B. Mahesh (Associate Professor, CSE). The aim of this seminar to introduce students and faculty member about BLOCK CHAIN TECHNOLOGY. He will deliver the keynote presentation on the respective program. This seminar was co-hosted by Dr. K.V. Subba Reddy Institute of Technology, NH 7, oppdupadu railway station, lakshmipuram post, kurnool, dupadu, andhra Pradesh -518002. Hyderabad based on MOU between colleges.

Copy to

1. Hon'ble Chairman
2. Hon'ble Joint Secretary
3. Director
4. Principal Office
4. CC - Hod's
6. Exam Branch
7. Library
8. Notice Board.

Principal

Wohd. Mahesh Reddy
PRINCIPAL

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

HoD, CSE

~~PRINCIPAL~~

Dept. of Computer Science & Engg.
A.U. College Mallepally, Hyd-1. A.P.

Wohd. Mahesh Reddy
PRINCIPAL

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

~~COORDINATOR~~

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

List of Seminar Topics in block chain technology:

- Introduction block chain technology
- Components(transaction, block)
- Types of blockchains
- Public blockchain
- Private blockchain
- Consortium blockchain
- Hybrid blockchain
- Applications (financial services, CPG and retail, travel and hospitality)

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Abd- Majeed
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Ref.No.

Date: 07th June 2018

PROGRAM REPORT

Program Name: block chain technology.
Date : 14-06-2018.
Target audience: All Computer Science and Computer Science & Engineering
Venue : Computer Lab
Organized By : Dept. of computer science & Engineering
Number of Participants: 50 students

OBJECTIVE

Blockchain technology is to keep the visibility strictly between the chosen participants.

Besides ensuring stability and control over the transactions.

It provides convenience in the mining process with the help of proof of work along with control of the costs associated with it.

But blockchain uses the three principles of cryptography, decentralization, and consensus to create a highly secure underlying software system that is nearly impossible to tamper with. There is no single point of failure, and a single user cannot change the transaction records.

SESSION : 14-06-2018.
RESOURCE PERSON : Mr. B. Mahesh (Associate Professor, CSE.)

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New Mallepally, Hyderabad.

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

Brief profile:

He is currently working as Professor in the Department of Computer Science and Engineering, He have 10 years of experience in Dr.K.V.Subba Reddy Institute of Technology.

Outcome of Seminar:

The participants are able to understand

The application of the Blockchain concept and technology has grown beyond its use for Bitcoin generation and transactions. The properties of its security, privacy, traceability, inherent data provenance and time-stamping has seen its adoption beyond its initial application areas. The Blockchain itself and its variants are now used to secure any type of transactions, whether it be human-to-human communications or machine-to-machine. Its adoption appears to be secure especially with the global emergence of the Internet-of-Things. Its decentralized application across the already established global Internet is also very appealing in terms of ensuring data redundancy and hence survivability. The Blockchain has been especially identified to be suitable in developing nations where ensuring trust is of a major concern. Thus the invention of the Blockchain can be seen to be a vital and much needed additional component of the Internet that was lacking in security and trust before. BC technology still has not reached its maturity with a prediction of five years as novel applications continue to be implemented globally.

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PHOTOGRAPH'S



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S.NO	ROLL.NO.	NAME
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2	1062-18-497-502	MUAZ MOHAMMED WAHEEDUDDIN
3	1062-18-497-503	SYED KHIZER AHMED
4	1062-18-497-504	MOHD MAHMOOD ALI
5	1062-18-497-505	SYED ZUBAIR HUSSAIN
6	1062-18-497-506	SYED AZHER HUSSAIN
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9	1062-18-497-509	MOHAMMED ZEESHAN KHAN
10	1062-18-497-510	SYED ABDUL KAREEM
11	1062-18-497-511	SYED AHRAAZUDDIN HUSSAINI SHOEB
12	1062-18-497-512	MOHD HAFEEZ ANSARI
13	1062-18-497-513	AKRAM SAAD KHALEEL AHMED
14	1062-18-497-514	MOHAMMED ZEESHAN FAWAZ
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16	1062-18-497-517	MOHAMMED WASIF SABERI
17	1062-18-497-518	MOHAMMED MAJID
18	1062-18-497-519	MOHAMMED ABDUL RAHMAN
19	1062-18-497-520	MOHD ILYAS
20	1062-18-497-521	NOOR MOHD KHAN
21	1062-18-497-522	MOHD ZAHED HUSSAIN
22	1062-18-497-523	SYED OWAIS ALI
23	1062-18-497-524	SYED ATEEF AHMED
24	1062-18-497-525	SYED ABID ALI
25	1062-18-497-526	ABDUL RAHMAN BIN ABDULLAH
26	1062-18-497-527	MOHD GHOUSE KHAN

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28	1062-18-497-529	MA AZHAR
29	1062-18-497-530	MOHAMMED YASEEN KHAN
30	1062-18-497-531	MOHAMMED RAFIUDDIN
31	1062-18-497-532	MOHAMMED ABDUL MANNAN KHAN
32	1062-18-497-533	MOHAMMED ABDULLAH MOHAMMED BARAKAT
33	1062-18-497-534	QAID ABDULLAH QAID AL-SARHI
34	1062-18-497-535	NAIF MOHAMMED YASLAM BIN LASWAD
35	1062-18-497-536	MOHAMMED SADATH ALI KHAN
36	1062-18-497-537	MOHAMMED KAMRAN HUSSAIN
37	1062-18-497-538	AHMED MOHIUDDIN AHSAN
38	1062-18-497-539	SAAD ABBAS
39	1062-18-497-540	AHMED KHAN
40	1062-18-497-541	MD TANVEER ALI FAWAD
41	1062-18-497-542	SYED TAHA ALI
42	1062-18-497-543	MD SAJID HUSSAIN
43	1062-18-497-544	MOHD SAMIULLAH
44	1062-18-497-546	ABDUL BARI
45	1062-18-497-548	SYED TANVEER UDDIN
46	1062-18-497-549	SHAIK HUSSAIN
47	1062-18-497-550	MOHD SADIQ
48	1062-18-497-551	MOHAMMED ASIF QURESHI
49	1062-18-497-553	SHAIK UBAID AHMED
50	1062-18-497-554	MOHAMMED MOAZZAM MUTEE UL HAQ

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15	1062-18-497-515	ABDUL MOYEEB	<i>Moyeeb</i>
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17	1062-18-497-518	MOHAMMED MAJID	<i>M. Majid</i>
18	1062-18-497-519	MOHAMMED ABDUL RAHMAN	<i>M. Rahman</i>
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20	1062-18-497-521	NOOR MOHD KHAN	<i>Noor</i>

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44	1062-18-497-546	ABDUL BARI	Abul Bari
45	1062-18-497-548	SYED TANVEER UDDIN	Tanveer
46	1062-18-497-549	SHAIK HUSSAIN	Hussain
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