

Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Online Faculty Development Program

on

Research Methodology

15.07.2021 to 21.07.2021 Time: 2:00 to 4:00 PM

Organized

by

Department of Microbiology & Department of Zoology
In collaboration with

Department of Microbiology, Osmania University, Hyderabad



Guest of Honour

Dr. B. Bhima

Associate professor, Head, Department of Microbiology, BOS, Osmania University

SPEAKERS

Day-1

15.07.2021

Dr. Y Aparna

TOPIC:Introduction to Research Design Framework

Department of Microbiology Bhavan's Vivekananda College of Science, Humanities & Commerce, Hyderabad

Day 3

17.07.2021

Prof. Christopher
TOPIC: Review of Literature and
Bibliography

Department of Biotechnology Chaitanya Deemed to be University, Warangal

> Day- 5 & 6 19th and 20th July 2021 Dr. Anupma Harshal W

TOPIC:Research Methodology

Consultant, Science Communication and Public Engagement (for MANAV Project), IISER, Pune

Day-2

16.07.2021

Dr. K. Anuradha

TOPIC: Defining the Research Problem - Solution

Head, Department of Microbiology Bhavan's Vivekananda College of Science, Humanities & Commerce

Day-4

18.07.2021

Dr. J. Sarada

TOPIC: Research Ethics and Publication
Ethics

Department of Microbiology Bhavan's Vivekananda College of Science, Humanities & Commerce, Hyderabad

> Day-7 21.07.2021

Dr. B.Siva Prasad

TOPIC:Tools and Techniques in Research Methodology for Novice Scholars

Director (Research and Innovation) at Ahaarya Eco-Tech Pvt. Ltd, Hyderabad

Chief Patron

Rev. Bro. Vincent Reddy, Principal, LFDC Patron

Mrs. P. Jayanthi Reddy, Vice-Principal, LFDC

Co-ordinator Dr. Gomathi

Asst Professor and Head Department of Zoology Mobile Number - 8499804693

Organizer

Mrs. J. Usha Rani

Asst Professor and Head, Department of Microbiology

(Mobile No.: 9885587659)

Email: microbiology@lfdc.edu.in

Members

Mr. K. Deepak Raj HOD, Biotechnology Mrs. Rashmi Shrinidhi, HOD Chemistry Mrs. M.Rama Devi, Faculty Chemistry Ms.T. Sruthi HOD Botany

For registration click here

Dr. D. Y. Patil Unitech Society's Dr. D. Y. Patil Arts, Commerce and Science College Pimpri, Pune



- Student Notice -

Participation in the "MANAV Scientific Reading and Comprehension Self Assessment Module"

In brief about the 'Manay - The Human Atlas Initiative Project':

Project *Manav* is a citizen science project by the Department of Biotechnology (DBT), Government of India. Co-funded by Persistent Systems Limited (PSL) and implemented through National Centre of Cell Science (NCCS), Indian Institute of Science, Education and Research (IISER) and PSL, Pune. This initiative aims to develop a proof-of-concept for constructing a biological map of the human body, by capturing and collating macro to micro-level data and knowledge available in the scientific literature and other domains.

Currently, the 'MANAV Scientific Reading and Comprehension Self Assessment Module' is being conducted between Tue, 28th September to Mon, 11th October 2021.

Benefits of Participation:

- No registration fee and it will be conducted in online mode.
- You will receive a 'Certificate of Participation'
- The module will provide you insights on your strengths and weaknesses pertaining to scientific comprehension
- Participation in this module will help you sharpen your critical thinking and reasoning skills an important skill set to be acquired to excel in your scientific career
- Participation in this module will also enhance your preparedness to contribute towards the building of *Manav* The Human Atlas Platform

Students of *M.Sc. Biotechnology*, *M.Sc. Microbiology* and *M.Sc. Bioinformatics* those are interested to participate are requested to attend a virtual meeting which will be held on 30th September 2021 at 11:00 am.

Google Meet link: https://meet.google.com/bmr-zixy-ojx

Faculty Coordinator (Manav Project)

Principal
In-Charge Principal
Dr.D.Y.Patil Arts, Commerce
& Science College
Pimpri, Pune- 411018.



LITTLE FLOWER DEGREE COLLEGE

UPPAL, HYDERABAD-37

DEPARTMENT OF MODERN LANGUAGE

A workshop on writing

"COMMUNICATING IN THE AGE OF INSTANT COMMUNICATION"

MR. SERISH NANISETTI

(City Editor, The Hindu)

DATE: 17-11-2021



LITTLE FLOWER DEGREE COLLEGE UPPAL, HYDERABAD

WEBINAR ON "ORIENTATION ON RESEARCH PROJECT" (GUIDANCE FOR TEACHERS AND STUDENTS)

ORGANISED BY
DEPARTMENT OF COMMERCE
(commerce@lfdc.edu.in)

On 15th December 2021 Time: 2PM-4PM

PART-1 (GUIDANCE)

SESSION-1

" A Beginner's Guide to Research"

SESSION-2

"Tools and Techniques of Research"

PART-2 (EXECUTION) COMING SOON...





Speaker **DR.A.PATRICK**

Asst professor, Department of Commerce, UCCMB,Osmania University.

Convenor: Mrs. K.Pranitha(HOD),

9014440159

Coordinator: Mrs. V.Pannaga,

9908099911





MRS.SANDHYA ARYA MRS.VANITHA MRS.AMEENA MS.GAYTHRI MRS.SARITHA BAI MRS.SUREKHA



E-CERTIFICATE WILL BE GIVEN

LITTLE FLOWER DEGREE COLLEGE, UPPAL, HYDERABAD

(Department of Physics & Electronics)

IN COLLABORATION WITH

AUXILIUM COLLEGE, VELLORE

ORGANIZES

NATIONAL LEVEL
FACULTY DEVELOPMENT PROGRAMME
ON



RESEARCH TRENDS IN PHYSICS AND ELECTRONICS



FROM 27th JAN 2021 TO 01st FEB 2021 Time: 2:00 PM - 3:00 PM

CLICK HERE FOR REGISTRATION

Target Audience
Faculty
Research Scholars

PLATFORM Meet

Note: E-Certificates will be provided to the attendees of all the sessions only.

About FDP

The Faculty Development Programme aims to bring together the emerging and concurrent ideas in the fields of Physics and Electronics, onto a common spectrum.

Key Highlights & Takeaways

- Unique Learning and Development forum for Research Enthusiasts
- Platform to empower faculty on new realms of Research & Development
- Consolidation & Internalization of best practices
- Share, Demonstrate & Learn New Research Techniques

SPEAKERS



Day 1 27-01-2021

SPEAKER: Dr.Manoj Balachandran,

AssociateProfessor

Christ University, Bengaluru

TOPIC: Carbon Nano Materials

Day 2 28-01-2021

SPEAKER: Dr. P. Chandrasekhar,

Professor

Osmania University, Hyderabad

TOPIC: Embedded Systems





Day 3 29-01-2021

SPEAKER: Dr. C.Mani Kumar,

Assistant Professor

Gitam University, Vizag

TOPIC: Internet Of Things



Day 4 30-01-2021

SPEAKER: Dr. R. Satyavathi,

Associate Professor

KL University, Hyderabad

TOPIC: Raman Spectroscopy and its

Biomedical Applications

Day 5 31-01-2021

SPEAKER: Dr. Amit Chathurvedi,

Scientist 'F', DRDL, Hyderabad

TOPIC: Indian Missile Program



Day 6 01-02-2021

SPEAKER: Dr. Chandrasekhar,

Technical Manager

BDL, Hyderabad

TOPIC: Research Opportunities In Applied

Physics & Electronics

CHIEF PATRON:

Rev. Bro. Vincent Reddy Principal, LFDC,UPPAL Dr. Sr. Jaya Santhi R Principal,Auxilium college Vellore

PATRON:

Mrs. P. Jayanthi Reddy, Vice-Principal, LFDC,Uppal

Sr. Sumathi,
Vice-Principal,
Auxilium college,Vellore

Co- ordinators:

Dr.P.N.Shanthakumari, HOD, Physics, Auxilium College.

T. Nagalakshmi, HOD, Electronics, LFDC.

G. Sreelekha, HOD, Physics, LFDC.



9963371972 9494565245



phynele@lfdc.edu.in



LITTLE FLOWER DEGREE & PG COLLEGE UPPAL, HYDERABAD

DEPARTMENT OF ENGLISH

ORGANIZES A WEBINAR ON

"ACADEMIC WRITING FOR THE BEGINNERS"

on 31 JANUARY, 2022 @ 2PM



Resource Person

MR. NIKHIL NAIK
UGC-NET & JRF QUALIFIED
PH.D RESEARCH SCHOLAR, EFLU,
TARNAKA.

REGISTER HERE

Participants will receive E-certificates



ORGANIZING COMMITTEE

MS. SUVARNA (HOD)
MR. JAYA SHEELAN
MS. RUBINA
MS. HIMABINDU
MS. LAKSHMI ANDAL

CONTACT:- 9581206212, 6300802894 Email - english@lfdc.edu.in

LITTLE FLOWER DEGREE COLLEGE, UPPAL DEPARTMENT OF STATISTICS

3 – Day Webinar on Programming on R - Software

1st, 2nd & 3rd Feb 2022 Speaker: Ms. Sushma, Data Analyst

For any queries contact: Ms. Dhwani
9642159940
dhwani@lfdc.edu.in
Department of statistics



Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Online Faculty Development Program

on

Research Methodology

15.07.2021 to 21.07.2021 Time: 2:00 to 4:00 PM

Organized

by

Department of Microbiology & Department of Zoology
In collaboration with

Department of Microbiology, Osmania University, Hyderabad



Guest of Honour

Dr. B. Bhima

Associate professor, Head, Department of Microbiology, BOS, Osmania University

SPEAKERS

Day-1

15.07.2021

Dr. Y Aparna

TOPIC:Introduction to Research Design Framework

Department of Microbiology Bhavan's Vivekananda College of Science, Humanities & Commerce, Hyderabad

Day 3

17.07.2021

Prof. Christopher
TOPIC: Review of Literature and
Bibliography

Department of Biotechnology Chaitanya Deemed to be University, Warangal

> Day- 5 & 6 19th and 20th July 2021

Dr. Anupma Harshal W
TOPIC:Research Methodology

Consultant, Science Communication and Public Engagement (for MANAV Project), IISER, Pune

Day-2

16.07.2021

Dr. K. Anuradha

TOPIC: Defining the Research Problem - Solution

Head, Department of Microbiology Bhavan's Vivekananda College of Science, Humanities & Commerce

Day-4

18.07.2021

Dr. J. Sarada

TOPIC: Research Ethics and Publication
Ethics

Department of Microbiology Bhavan's Vivekananda College of Science, Humanities & Commerce, Hyderabad

> Day-7 21.07.2021

Dr. B.Siva Prasad

TOPIC:Tools and Techniques in Research Methodology for Novice Scholars

Director (Research and Innovation) at Ahaarya Eco-Tech Pvt. Ltd, Hyderabad

Chief Patron

Rev. Bro. Vincent Reddy, Principal, LFDC Patron

Mrs. P. Jayanthi Reddy, Vice-Principal, LFDC

Co-ordinator Dr. Gomathi

Asst Professor and Head Department of Zoology Mobile Number - 8499804693

Organizer

Mrs. J. Usha Rani

Asst Professor and Head, Department of Microbiology

(Mobile No.: 9885587659)

Email: microbiology@lfdc.edu.in

Members

Mr. K. Deepak Raj HOD, Biotechnology Mrs. Rashmi Shrinidhi, HOD Chemistry Mrs. M.Rama Devi, Faculty Chemistry Ms.T. Sruthi HOD Botany

For registration click here





Padmavibhushan Hon'hle Shri Sharadraoji Pawar President, Rayat Shitohan Sanufus, Satara

Patron(s)

Hun, MLA, Chetan Tupe (Patil) Vice President, Rayat Shiishan Sandha, Sisters Hun, Dr. Anil A. Patil

Hon, Dr. Anil A. Patil Charmon, Raya Shik dun Sarakh, Salam Hon, Prin, Dr. Vitchal Shivankar Secretary, Rayat Shibitan Sanaha, Salam

Hon, Prin. Dr. K. B. Jugdale Arts & Commerce College, Passgare, Natura Hon, Prin. Dr. S. D. Helkar

Hon, Prin. Dr. S. D. Helkar Dr. N. O. Patil Mahavidyalaya, Melkopur Perol, Kolbupur



Rayus Shikshan Sandra's

S. M. Joshi College Hadapsar, Pune-28

(Affiliated to Savkribai Phale Pune University, Pune 1 D.No. PLUPN/SC/06/0/1986(Rard 1986)

> International Conference on

FUNGAL DIVERSITY

& IT'S NOVEL APPLICATIONS (FDNA-2022)

 $\mathbf{E}...\mathbf{mid}:\{descriptive problems a large sale in$

Organizatily.

Department of Botany, Microbiology & IQAC

9th April 2022

Chief Patron: Rev.Bro.Vincent Reddy Principal, LFDC. Patron: Mrs.P.Jayanthi Reddy

Vice-Principal, LFDC.

Convener: Mr.M. Prashanth

Head, Dept. of Mathematics, LFDC, Uppal, Hyderabad.

Organizing Committee: Mrs.T.Swapna, Asst. Prof., Mr.V.Naveen Kumar, Asst. Prof. Mrs.B.Uma Rani, Asst. Prof.,

Registration Fee: Faculty & Industrial Persons ₹600

Registration Fee: Research Scholars & Students ₹300

FREE, no registration fee for Little Flower Degree College, Uppal

other IITB ST Subscribed colleges (Faculty & Students).

Click Here To Register

Form is open to staff members of:

- ♦ University
- ♦ Arts and Science College
- Engineering and Technology
- ♦ College of Education
- ♦ School Teachers

It is mandatory for all the participants to join the WhatsApp group through the link given in the Google Form



Last date for Registration: 20.04.2020

For Further details contact: Mr.M.Prashanth Email:mathematics@lfdc.edu.in Mobile:9553355828





LITTLE FLOWER DEGREE COLLEGE UPPAL, HYDERABAD.

Online Workshop on

From: 22nd - 28th April 2021

Organized by **Department Of Mathematics** Little Flower Degree College Uppal, Hyderabad.

In Collaboration with Spoken Tutorial **IIT Bombay**

About the College

Little Flower Degree College founded in 2008-09 is run by the Brothers of St. Gabriel Educational Society, of the province of Pune. Little Flower Degree College believes in excellence, and to make this possible we have an expert team of faculty specialized in imparting proficient and dedicated training to future citizens. Though Little Flower Degree College is a minority institution, it strives to impart quality education without distinction of religion, caste or creed.

About the Department

The Department of Mathematics was established in the Academic Year 2008. The Department have an under Graduate Program that offers a Bachelor of Science degree course under UG program affiliated to Osmania University. At present the Department has four dedicated, experienced and well qualified teaching faculty. The Department of Mathematics pursues the philosophy of "Carrying out education & research on Mathematics that serves as the foundation for various Sciences as well as development of science and society"

What is LaTeX?

LaTeX is a document preparation system for high-quality typesetting. Often used for technical or scientific documents, it can be used for almost any form of publishing: letter, report, textbook, etc. LaTeX lets authors get with writing documents without being bothered about document design.

Download LaTeX from http://tug.org/begin.html

Benefits of LaTeX:

Benefits of LaTeX:

- *Works on all OS: Linux, Windows, Mac OSX.
- *Easily typesets journal articles, technical reports, books and slide presentations.
- *Controls large documents containing sectioning, cross-references, tables and figures.
- *Typesets complex mathematical formulae with ease.
- *Advanced typesetting available for mathematical equations
- *Automatic generation of bibliographies and indexes
- *Multi-lingual typesetting.



- *LaTeX on Windows using TeXwork
- *What is Compiling?
- *Letter Writing
- *Report Writing
- *Mathematical Typesetting
- *Equations
- *Tables and Figures
- *Beamer
- *Bibliography
- *Inside story of Bibliography
- *Simple block diagram
- *Feedback control diagram
- *Feedback diagram with Maths

These tutorials are also available in many Indian languages such as English, Hindi, Bengali, Bhojpuri, Gujarati, Kannada, Marathi, Sanskrit, Tamil, Telugu.









Cauvery College for Women (Autonomous)



INSTITUTION'S Nationally Accredited with 'A' Grade by NAAC ISO 9001:2015 Certified Annamalai Nagar, Trichy 620 018.



National Level IP Literacy Awareness Programme on

Intellectual Property Rights

Resource Person



P. Hariprasath

Examiner of Patents & Designs (Group 'A' officer) Intellectual property office, Chennai. Govt. of India

Date: 02/05/2022 Time:11am-12.30pm



https://meet.google.com/vvu-qemf-ixe



https://forms.gle/p4bFX4mGDe2oA6Ag7