



Request for Collaboration during Faculty Development Program

2 messages

Ifdc statistics <statistics@lfdc.edu.in>

To: director@nitw.ac.in

5 February 2021 at 10:05

To Prof. N. V. Ramana Rao Director NIT, Warangal

Dear Sir

Sub: Request for collaboration during FDP- Reg

We, Department of Statistics, Little Flower Degree College, Uppal, Hyderabad are planning to organize a one week National level FDP on "Role of Statistics in Research methodology" in the month of March. In this regard, we would like to collaborate with your prestigious Institute. Kindly give your acceptance. Awaiting for your early reply.

With best regards

N. Dhwani (96421599400)
T. Manjusha (990832248)
Department of Statistics
Little Flower Degree College
Uppal, Hyderabad
Telangana

Head, Dept of Maths, NIT Wgl <maths_hod@nitw.ac.in>

6 February 2021 at 12:32

To: statistics@lfdc.edu.in

Dear Sir / Madam,

Thanking you for your interest in the collaboration regarding the proposed FDP and contacting our Director Sir.

Please write to me on the topics where we can contribute for the success of the FDP.

thanks and regards

Dr. P. MUTHU

Associate Professor and Head

Department of Mathematics /गणित विभाग

National Institute of Technology, Warangal / राष्ट्रीय प्रौद्योगिकी संस्थान, वारांगल

Phone: 91 870 246 2800

Mobile: 094901 65350 (Office), 083329 69452 (personal)

----- Forwarded message ------

From: Director Nitw <director@nitw.ac.in>

Date: Fri, Feb 5, 2021 at 8:05 PM

Subject: Fwd: Request for Collaboration during Faculty Development Program

To: Head,prof Muthu Wgl <maths hod@nitw.ac.in>

Sent from my iPhone

Begin forwarded message:

From: Ifdc statistics <statistics@lfdc.edu.in>
Date: 5 February 2021 at 10:06:02 AM IST
To: director@nitw.ac.in
Subject: Request for Collaboration during Faculty Development Program

[Quoted text hidden]

Activities



Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

Department of Physical Science

2020-2021

Name of the Faculty	Statistics
Name of the Event	One-Week National FDP
Title / Topic	Role of Statistics on Research Methodology
Date	1st to 6th Mar 2021
Venue	Online
	1. Prof. Samir Kumar Neogy, Head, ISI, New Delhi
	2. Prof. C. Jaya Lakshmi, BOS, OU
	3. Prof. P. Radha Krishna, NIT, Warangal
	4.Dr. Joseph Davidson, NIT, Warangal
	5. Mr. R.K. Raman, LFDC
Name of the Resource Person	6. Dr.P. Muthu, NIT, Warangal
Number of Participants	100
Objective of the Event	The primary objective of conducting the one-week national Faculty Development Program (FDP) is to facilitate the professional development of participants, typically faculty members, by providing them with opportunities to enhance their teaching, research, and leadership skills.

PRINCIPAL
Little Flower Degree College
Uppal, Medchal Dist-500039.
College Code: 2010



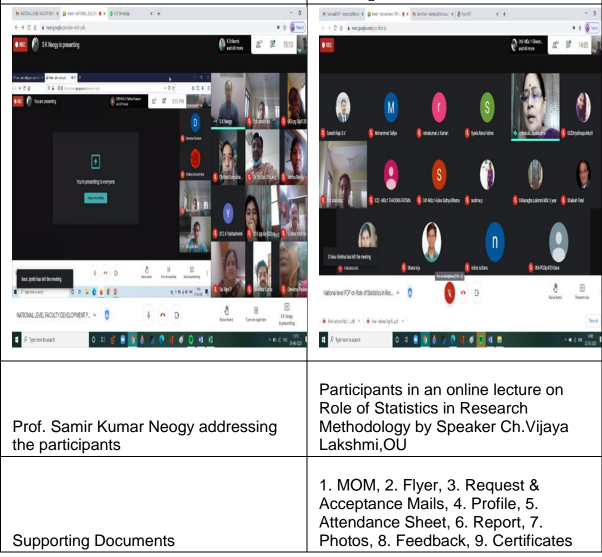
Little Flower Degree College

(Affiliated to Osmania University)
Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

Outcome of the Event

Participants develop a deeper understanding of effective teaching strategies, instructional design principles, and student engagement techniques, leading to improved teaching effectiveness and student learning outcomes.



PRINCIPAL
Little Flower Degree College
Uppal, Medchal Dist-500039.
College Code: 2010



Little Flower Degree College

(Affiliated to Osmania University)

Uppal, Hyderabad

Managed by Brothers of St. Gabriel Educational Society

Report

The department organised a one week National level FDP on "Role of Statistics in Research Methodology" from 01/03/2021 to 06/03/2021 in collaboration with NIT, Waranagal. The main objective of arranging this FDP is to improve the performance of Faculty members in education, Research and administration as well as augmenting organisational capacities and culture. The first day of FDP was on "Statistics & Big data: A research paradigm shift" by Prof. Samir kumar Neogy, Head, ISI, New Delhi. The second day of FDP session is on "Statistics and Research methods" by Prof. C. Jayalakshmi, BOS, Department of Statistics, OU. On the third day session was continued on "Data Science" by Prof. P. Radha Krishna, Department of Computer Science, NIT, Warangal. The fourth day of FDP session was on "Statistical modelling of manufacturing process" by Dr. Joseph Davidson, Department of Mechanical Engineering, NIT, Warangal. The fifth day of FDP session was on" Python in Data Science" by Mr. Raman R K, Assistant Professor, Department of Computer Science, LFDC, UPPAL. The last day of the session was completed by Dr. P. Muthu, HOD, Department of Mathematics, NIT, Warangal on "Analysis of Variance".

PRINCIPAL
Little Flower Degree College
Uppal, Medchal Dist-500039.
College Code: 2010