



MOHAMED SATHAK
A. J. COLLEGE OF ENGINEERING
SIRUSERI IT PARK, OMR, CHENNAI 603 103



CHEMISTRY FDP

Department:	DEPARTMENT OF CHEMISTRY			
Type of Event:	FDP			
Event Title:	Green Chemistry Towards Sustainable Development			
Date & Time:	27.05.2020 – 29.05.2020 & 10.30AM – 12.00NOON			
Venue / Mode (Platform):	Online mode (Google meet)			
Organizer:	DEPARTMENT OF CHEMISTRY, MSAJCE			
Coordinator(s):	Dr.A.BALAKRISHNAN			
Details of Participants:	External participants from various institutions like Academicians, Researchers, Industry & Students.			
Profile of the Chief Guest(s)		DAY-1(27.05.2020)	DAY-2 (28.05.2020)	DAY-3 (29.05.2020)
	Name of the Guest Speaker	Dr.G.Gnanakumar	Dr.P.Shanmugam	Dr.P.Elumalai
	Organization	Madurai Kamaraj University	Central Leather Research Institute	Pondicherry University
	Designation	Prof & Head	Sr.Principal Scientist	Prof & Head
	Contact Number	9585752997	044-24437130	9751645895
	E-mail ID	Kumarg2006@gmail.com	Shanmu196@rediffmail.com	drperumalelumalai@gmail.com
Write-up on Event	<p>The workshop started with 160 participants from different institutions on 27.05.2020 at 10.30 am with welcome address and introduction of chief guest by Dr.A.Balakrishnan, Asso.Prof, Department of Chemistry MSAJCE.</p> <p>The first day 27.05.2020 (Wednesday) session was handled by the guest speaker Dr.G.Gnanakumar, Professor & Head, Department of Physical Chemistry, School of Chemistry, Madurai Kamaraj University, Madurai. The speaker elaborated in detail about, <i>Development of 3D Nanoarchitectures for High Performance and Durable Fuel Cells.</i> During the session he explained various suitable examples to make the participants understand clearly. In the discussion time with the participants, he answered all the questions patiently up to the participants' satisfaction.</p>			

The second day 28.05.2020 (Thursday) session was handled by the guest speaker Dr.P.Shanmugam, Sr. Principal Scientist, Organic & Bio-organic Chemistry, CSIR-Central Leather Research Institute. He explained in detail about *Green Chemistry for Organic for Organic Synthesis*. During the discussion session, he meticulously elaborated in detail for the participants' questions.

The first day 29.05.2020 (Friday) session was handled by the guest speaker Dr.P.Elumalai, Professor & Head, Centre for Green Energy Technology, Pondicherry University. The speaker elaborated in detail about, *Sustainably – derived Electrode Materials for Battery, Super capacitor and Supercapattery..* During the session he explained various types of fuel cells and its advantages clearly. In the discussion time with the participants, he answered all the questions patiently up to the participants' satisfaction.

Dr.A.Balakrishnan, Associate Professor / Chemistry & Convener of this FDP proposed the vote of thanks to the chief guest, guest of honor

Photographs



PHOTO-2

POSTER

CAPTION-2

Day -1

Day-2

Day-3

Feedback from the participants

Dr.Poornalakshmi : Excellent organized

Dr.Murugesan : Very useful and innovative

Dr.G.V.Pandian : Vey Intersting lecture

Dr.Palanvel : Very useful and informative presentation

Dr.Babhu Vignesh : Excellent

Dr.Sami Ullah Ganaie : Nice presentation

Dr.Muthukumar : Congratulations to the Department for arranging such useful program. Thanks to the resource persons nice presentation.

Mr.Deepankumar: Nice Presentation

Mr.G.Sivabalan : Excellent presentation and Good arrangement

Dr.Saravanan : Wonderful FDP

Ms.Priyanka Rai : Satisfactory

Ms.Kiruthuka : Nice FDP

Prepared By :

Reviewed / Forwarded by:

Signature:

Name: Dr. A. BALAKRISHNAN

V. SHOBANA

Designation: ASSOCIATE PROFESSOR

HOD/ H&S

Date:

Principal