Depl' of chemistry Workshop on Nanomaterials

Bhavan

Bhavan's Vivekananda College of Science, Humanities and Commerce Sainikpuri, Secunderabad-500 094 (Accredited with 'A' Grade by NAAC) Autonomous College - Affiliated to Osmania University

#### Report for the year 2019-2020

- 1. Name of the Participant(s) if the programme is conducted outside the college:
- 2. Name of the Department if the programme is conducted inside the college: CHEMISTRY
- 3. Workshop /Seminar /FDP /Refresher Course /Orientation Course/Others: Workshop for BSc Under Graduate students
- 4. Title of the Workshop /Seminar /FDP /Refresher Course /Orientation Course/Others: Introduction to Nano materials: Carbonaceous Nanomaterials from Natural Resources & their potential applications

In case of Seminar:(Tick the correct option)

National

- International

- Participated

o Presented If Presented, enclose the Title of the presentation:

- 5. Date of the event: 5 Dec & 9 Dec 2019
- 6. Place of the event: BVC

3

7. Name(s) of the Resource person(s): Dr Sutapa Ghosh, Principal Scientist, CSIR-IICT, Hyderabad Mr Suprabhat ,Research Fellow,CSIR-IICT ,Hyderabad

Description of the Event: (within 500 words with 3 relevant pictures)

Dept of Chemistry, BVC under DBT STAR College scheme ,organized a two day workshop for BSc Under Graduate students on 5 Dec & 9 Dec 2019 on 'Introduction to Nano materials : Carbonaceous Nanomaterials from Natural Resources & their potential applications'.

The resource persons for the workshop were **Dr. Sutapa Ghosh**, *Principal Scientist*, *CSIR-IICT*, *Hyderabad* and **Mr. Suprabhat**, *Research Fellow*, *CSIR-IICT*, *Hyderabad*.

Theory behind nanoscience, preparation & various applications of nanomaterials was discussed in the workshop.Preparation of nano materials from natural resources like green tea leaves extract ,neem leaves extract was demonstrated to the participants with hands on training.



Kindly enclose the scanned copies of the brochure, certificate, report and photographs and send to <u>bvcreports@gmail.com</u>

Participant/Coordinator/HOD

Principal





BHAVAN'S VIVEKANANDA COLLEGE OF SCIENCE, HUMANITIES AND COMMERCE

Accredited with 'A' Grade by NAAC

Autonomous College-Affiliated to Osmania University

Two Day WORKSHOP for BSc Under Graduate Students

"Introduction to Nanomaterials: Carbonaceous Nanomaterials from Natural Resources

and their Potential Applications"

# by Dr Sutapa Ghosh, Principal Scientist, CSIR-IICT, Hyderabad

# Date: 5/12/2019 & 7/12/19

#### Organized jointly by IICT, Hyderabad and Department of Chemistry, BVC

Under DBT-Star College Scheme

Provide statements and statem	0			
Sl.no	Participant Name	Day1	Day 2,	
1	Tejasweni chand.	0121	Gut	/
2.	Monika septa	Maintos	Montes	
3.	SNIGDHA SREE	al.	del:	11
4.	C-S-Harshavardhani	1. J. Marshan	C-J.Hansva	radian
5	N. Gayathin Sadre	N. Carple -	N. Goyatha	ŵ ·
6	Risa Natazajan MGC-3year	Rijan	Pisa N	
14	Mohammed Qudeathulla khan Quadei	Wett	bon	
8.	Meghana.B - Bty C Styler	(notan).		
q.	G. Norshnavi - Rter 3rd year	1/hig0+		
10-	P-Brasoona - Rth - 5 year	Palapora		
11	Kigsai Raja - Star Store	K-Soukara	K. Caikaja	-
12.	Ro' Bhedewin Roj - Bthc 3 year	Slarwin Roj		×
13.	Sneha Donnie Navier - Btyc Sylar	Snelver.	Sucho	
14.	Shekingh - Bthl Sylar	trot	Carl.	
15	Viklam - Mac-3rdyear	NUN	West Charles	
16.	JUNALD - MERC 310 year	Juralof	Junard	
17.	VINAY - M-GC 3rd year HARSHELL - MGC 3rd year	Amaga	2°marti	-
18.	HARSHEIL - MGIC 30 YEar	- Cart	horeful	f i i
19.	Oshin Surcesh - Marc 3th years	Cupit		-
20.	K-Ramya - MOLC K Ramya - MGC	Bady te	COLOR AN	
21.		Soulester 15	(	<u>P.</u>
22.		Thurst &	Unicette.	
23	K. varsha - MGC 3rd year	A. Prefuels	AProfinal	
24	A-Poraqueala - BbGC 3vays	A. Rajune	Manker	
25	Mogita Shukia - BEGC 3rdyr		Burg	1
26	Prisma Bachwani Btyc Bray	1 Stroka	Smerity	1
27.	Smulty Sharma - BTGC 3rd y	mentag	•	
28,	Sandhya Kumaci BTCIC 3ed yea	1 Sul	Tran	
29	Grummadi Poroja BTOIC 3ed yra	e to	fin	(Let
	U	-		

pm





BHAVAN'S VIVEKANANDA COLLEGE OF SCIENCE, HUMANITIES AND COMMERCE

Accredited with 'A' Grade by NAAC

Autonomous College-Affiliated to Osmania University

Two Day WORKSHOP for BSc Under Graduate Students

"Introduction to Nanomaterials: Carbonaceous Nanomaterials from Natural Resources

and their Potential Applications"

### by Dr Sutapa Ghosh, Principal Scientist, CSIR-IICT, Hyderabad

Date: 5/12/2019 & 7/12/2019

of mo

## Organized jointly by IICT, Hyderabad and Department of Chemistry, BVC

- Margalian Inc.	Under DBT-Star College Scheme		
Sl.no	Participant Name	Day1	Day 2
1	GUNTUPELLI KETANA	Gutent-	Gitte
2	Hasiini Mudigonda	Hanni.M	Hanrî
3.	Simphi Singh	ATT	Mon
4		Manass	Manazo
5	Tejo Rajitha	Rajithe	Rithe
6.	Karunya Rajaram.	Kit	Hon F.
7.	V Ashwini	votilewine	VARlusini
8	Anjalik	Alereited	Altraine
9,	G. Rushma	, July . a.	Lunda . G.
10.	Tarannun.	Laranne?	atannus a
11	B. Jamari Palyanka	Bland	B. Janer
12.	N. Nitin	N. Neulis	NO MUL
13	Tanushree Sharma Kadam Angelina Ranodra	. Journ	Cloud
14	Kadam Angelina Ranodra	Andam	Malam.
15	bota buan	Richen	Pero
16	R. Hadothimalo	of Jule	ptil 2
17	M. Rawalika	At	-8
18	M. Pranay provide	aroust.	W. Cut
19	R Anjani 15 500 0.041	BANIC	B.A.M
20	K. Rosechwarg Stavani Bitol 3rayy	K.R. Szavaní	K.R. Slavani
21	Joyita Sadhethan MGL 3hat 791	(Fer )	Keren
B			
	••		