

School of Applied Sciences - Department of Chemistry

CIRCULAR

12-04-2019

Department of Chemistry, School of Applied Sciences, REVA University, Bangalore, will be conducting add on programmes on Spectroscopic techniques, Electrochemistry and their application in material characterization & Synthesis and characterization of nanomaterials for II Semester 2019 batch M.Sc. students between 13-04-2019 to 25-05-2019 & 20th July to 2nd November, every 2nd and 4thSaturday in the classroom, Science block.

Add on Programme coordinator:

Dr.Mallappa M, Department of Chemistry, REVA University.

	Depa	rtment of Chen		VERSITY School of Appl	lied Sciences	
	M.Sc. Ch	emistry, II SEM- Ac	dd on Ce	rtificate Program T	ime Table-2019-20	
Add-On	Coordinator: Prof.	Mallappa M			Dat	e: 12-04-2019
Date	8.30 to 9.30 am	9,30 to 10,30 am	le and	10.45 to 11.45 am	11.45 to 12.45 pm	1.45 to 4.45 pm
13-04-2019 to 25-05-2019 And 20th July 2019 2th Nov 2019	Electrochemistry and their applications in Material Characterisations	Spectroscopic Techniques	Break	NET/GATE/KSET	Synthesis and characterization of nanomaterials and industrially important molecules their applications, practice	R&D- Students must work with
2 nd and 4 th Saturday (All working Saturdays)	Dr. Sakthivel K Prof. Mallappa M Dr. Shivakumara	Dr. Nagendra G Dr. Jagannath K V Dr. Ramakrishna Reddy Prof. Sreekanth		Dr. Madhusudan Reddy, Dr. Nagarajaiah Prof. Mubeena Prof. Shwetha	Dr. Lakshmi B Prof. Pushpalatha Prof. Rajendra Prof. Ragini prof. Normalia	respective research mentor

Date: 13-04-2019 to 25-05-2019 20th July to 2nd November,

Time: 8.30 AM to 4.30 PM

Venue: M.Sc Class Room, Science block, RISM.

Topic: Spectroscopic techniques, Electrochemistry and their application in material

characterization & Synthesis and characterization of nanomaterials.

Department of Chemistry, School of Applied Sciences, REVA University, Bangalore, will be conducting add on programmes on Spectroscopic techniques, Electrochemistry and their application in material characterization & Synthesis and characterization of nanomaterials for II Semester 2019 batch M.Sc. students between 13-04-2019 to 25-05-2019 & 20th July to 2nd November, every 2nd and 4thSaturday in the classroom, Science block.

Outcomes:

Outcomes of this lecture:

- 1. Initiates and creates awareness to the students towards the various research arears.
- 2. Motivate the students to prepare competitive exam.
- 3. To clear Gate/NET/SLET Exams.
- 4. It has shown the direction on how to prepare for the CSIR/NET/SLET exams.
- 5. Syllabus discussion, basic concept, importance of dedication and patience to achieve government job.

M.Sc. II Semester students list:

Sl.No.	Name	SRN
1	ADITH K P	R18MCH01
2	ARUNKUMAR R	R18MCH02
3	BHARGAV J N	R18MCH03
4	CHARLES BABBET Y A	R18MCH04
5	DHANANJAY RAO S	R18MCH05
6	JUHI SINGH	R18MCH06
7	KAKADE YADAV JANARDAN	R18MCH07
8	M CHAITHRA	R18MCH08
9	MANJU C N	R18MCH09
10	MEGHA DASH	R18MCH10
11	MEGHANA K N	R18MCH11
12	MONISHA T L	R18MCH12
13	MUDDAPPA GARI VIJAY KUMAR	R18MCH13
14	NANDEESH KARANTH J C	R18MCH14
15	NANDINI R	R18MCH15
16	NAVEEN S	R18MCH16
17	NAVYASHREE C M	R18MCH17

18	NISHA A J	R18MCH18
19	PAVITHRA P	R18MCH19
20	RACHEL CHETRI	R18MCH20
21	RAJESH M V	R18MCH21
22	RAKSHATH P V	R18MCH22
23	RASHMI K NAIK	R18MCH23
24	RUJEE DEBBARMA	R18MCH24
25	SAJAD HUSSAIN MIR	R18MCH25
26	SHREYA A	R18MCH26
27	SOMULA VENKATA GAYATHRI	R18MCH27
28	SUDEEP ACHARJEE	R18MCH28
29	SUNIDHI JAISWAL	R18MCH29
30	SURYA K V	R18MCH30
31	VAMSHIKRISHNA Y R	R18MCH31
32	VIDHATRI CHOURASIA	R18MCH32
33	VIJAY K	R18MCH33
34	KULKARNI SHUBHAM MANIK	R18MCH34
35	SIDDANAGOUDA	R18MCH35
36	SUMAN KUMAR	R18MCH36

Director/HOD Signature Director Dept. of Chemistry School of Applied Sciences EVA University, Rukmin Knowledge Park Kattigenahalli, Yelahanka, Bengaluru - 64

Director Allegarians School of Apple School of Apple School of Apple Administration of Apple School of Apple S