

30/08/2019

## CIRCULAR

The Department of Biotechnology, Applied Sciences, REVA University will conduct special class for CSIR- NET/LS coaching from September 2019-May 2020, to train the Post Graduate students for CSIR (Council of Scientific & Industrial Research) and equivalent exams for enrolling for higher studies. Resource person Dr. R S Upendra, Associate Professor, REVA University, Bengaluru, India and Dr. Shantaram, Assistant Professor, REVA University, Bengaluru, India.

The special class will help students in appearing in many national level exams and as per syllabus of the CSIR, it will help them in the college syllabus as well. All the interested students will be benefited in various national exams and ongoing subjects.

School: School of Applied Sciences

Venue: Department of Biotechnology, SoAS Building, 2<sup>nd</sup> Floor

Date: September 2019- May 2020 (Weekends)

Experts: Dr. R.S. Upendra & Dr. Santharam (Internal resource persons)

Organizer: Prof. Renuka Madhu, Department of Biotechnology, REVA

University.

HoD

Department of Biotechnology



## **School of Applied Sciences**

## REPORT

Venue: Department of Biotechnology, SoAS Building, 2<sup>nd</sup> Floor

Date: 04/06/2020

Department of Biotechnology, REVA University, Bangalore, organized special coaching classes for CSIR-NET/LS from September, 2019 to May, 2020 in the weekends (Friday & Saturday) to train postgraduate students for CSIR (Council of Scientific and Industrial Research) and equivalent exams for pursuing higher studies. The resource persons for the special classes were Dr. R.S. Upendra, Associate Professor, Reva University and Dr. Shantharam, Assistant Professor, Reva University, Bengaluru. A total of 34 students participated in the program.

Internal resource persons deliberated the present necessities for clearing competitive examinations in the field of Life Sciences and how one should be ready to meet those requirements. The resource persons emphasized on analytical and logical thinking needed to attempt principle-based questions from Immunology, Molecular biology, Cell biology, Recombinant DNA technology and Physiology subjects. Students underwent weekend physical classes till mid of March 2020 followed by virtual mode from 20<sup>th</sup> of March 2020 classes as the lockdown was announced in view of Covid 19. Students were benefitted for facing the competitive exams as well as the university academic exams. The overall coaching program was beneficial to all the participants.

## List of Participants for the Special class on CSIR-NET/LS

SI. No.	SPN N		
	SRN No.		
1.	R17MBT01	Name	Signature
2.	R17MBT03	Adude Akash Dnyanoba	AHAR
3.	R17MBT04	Aliviya Saha	Attala
4.	R17MBT05	Andeyellammagari Siva Kumar	Abinja Sterla
5.		Ankit Kumar Dubey	
	R17MBT08	C Shivani	Ankit
6.	R17MBT09	Chandawar Rahul Dnyanoba	Sinni
7.	R17MBT10	Chaudhari Yogiraj Shivaji	
8.	R17MBT11	Deore Padmaja Shashikant	Rahul Yogiraj. Padmoti
9.	R17MBT12	Divate Renuka Dnyaneshwar	Padmot
10.	R17MBT13	Dornal Kanchan Kisan	Resort
11.	R17MBT14	Gaikwad Gajanan Balaji	1. KombanKisher
12.	R17MBT17		
13.	R17MBT18	Haripriya Raghu N	Thispinge
14.		Jadhav Snehal Sampat	o manage
	R17MBT19	Jayashree V	nelol
15.	R17MBT20	Kinchum Lepcha	Snelod Jayashree Megrohe
16.	R17MBT21	Koli Sandeep Shyam	Megrehi
17.	R17MBT22	Konale Shruti Kalyan	Sandap 12 Shows Louise
18.	R17MBT23	M Likhit Krishna Sara	12 Shrish Dulsen
19.	R17MBT27	Munde Moshim Aalamsha	Likitti
		, and its its	M. Mishin Halul

		21.110
R17MBT28	Navin Singh Bist	own
R17MBT33	P Harish Kumar	Horish
R17MBT38	Payal R Bhandarkar	Payal
R17MBT39	Prabha Upadhyay	tsobhar.
R17MBT40	Prajakta Prashant Bokade	Proplan
R17MBT41	Ramyashree Gowda K	
R17MBT42	Ruksana Naz S	RukScnie
R17MBT43	S Mohammed Imran	Soran
R17MBT46	Sayyed Shabnambegam Mirsadikali	Robnan
R17MBT47	Singam Kishor Kumar	kishar
R17MBT48	Sonar Sayali Satish	Sandaya
R17MBT50	Soundharya K	Sandayer
R17MBT53	Yadiki Shravya Sri	Sadrke
R17MBT56	Nayana Shree J	Kommerce
R17MBT58	Kammara Shruthilaya	Kennerel
	R17MBT33 R17MBT38 R17MBT39 R17MBT40 R17MBT41 R17MBT42 R17MBT43 R17MBT46 R17MBT46 R17MBT47 R17MBT48 R17MBT50 R17MBT50 R17MBT53	R17MBT33 P Harish Kumar  R17MBT38 Payal R Bhandarkar  R17MBT39 Prabha Upadhyay  R17MBT40 Prajakta Prashant Bokade  R17MBT41 Ramyashree Gowda K  R17MBT42 Ruksana Naz S  R17MBT43 S Mohammed Imran  R17MBT46 Sayyed Shabnambegam Mirsadikali  R17MBT47 Singam Kishor Kumar  R17MBT48 Sonar Sayali Satish  R17MBT50 Soundharya K  R17MBT53 Yadiki Shravya Sri  R17MBT56 Nayana Shree J

HoD
Department of Biotechnology