

Date: 06/01/2018

#### Circular

This is to inform all PG students of School of Allied Health Sciences, Department of Biochemistry is conducting value added program for CSIR/UGC-JRF/ NET aspirants of M.Sc. Biochemistry Students from January – February 2018. The programme will be focused on CSIR-syllabus oriented class and doubt clarification, which will be delivered by resource person Dr. Ramesh Kumar Kushwaha. We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Head of the Department

Prof & Head School of Allied Health Sciences REVA University Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560064

#### SCHOOL OF APPLIED SCIENCES

#### DEPARTMENT OF BIOCHEMISTRY

Training program on CSIR "

Date: 06/01/18; Venue: Junjappa Seminar Hall

#### ATTENDANCE SHEET

|      | ATTENDANCES              | , icc      |             |
|------|--------------------------|------------|-------------|
| l.no | Name of the participants | Program    | Signature   |
|      | 44 44 -                  | 3 olyan Mh | Rous        |
| 1    | Aty whole In             |            | & eng       |
| 1    | Anjala Sigh              |            | -Aight 8VI  |
| 3    | Angeli graf              |            | Am          |
| 4    | Archde R                 |            | B po=) 4    |
| 5    | B-Pools                  |            | BPL         |
|      | Buckeditys pay           |            | 200         |
| 7    | Hespolalte. R            |            | H0507       |
| 8    | Hessavathi BS            |            | a varil     |
| 9    | Neoraya                  |            | Livar       |
| 10   | Likita PM                |            | am          |
| 11   | Pooje Hu                 |            | Pour        |
| 12   | Projan koon              |            | 7           |
| 13   | Ringa Das                |            |             |
| 14   | Riffels Auch They        |            | The way     |
| ir   | cortalin'                |            | (long       |
| 16   | Sparki koraj             |            | Show        |
| 61   | Sirolfree                |            | Kung        |
| 18   | Gordla hords             |            | 0000        |
| 15   | Vasta 69                 |            | Vajan       |
| 1    | Chattac                  |            | Buy         |
| 20   | Rat of Seder             |            | Rey         |
| 21   |                          |            | unt         |
| 22   | Viday Cura               |            | 01          |
| 23   | Soco- Filte              |            | Prof & Head |

Prof & He'ad
School of Allied Health Sciences
REVA University
Rukmini Knowledge Park, Kattigora

| 24 | Porya Wan      | print  |  |
|----|----------------|--------|--|
| 25 | Dayalalchi Ban | Denrie |  |
| 26 | Toolsto M.     | 18     |  |
| 27 | khyo (targo.   | Koust  |  |
|    | . ,            |        |  |
|    |                |        |  |
|    |                |        |  |

Prof & Head
School of Allied Health Sciences
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560064



14 May 2018

#### **CIRCULAR**

This is to inform all students of School of Biochemistry is conducting a NET and UGC Coaching Program on "Applied Biology for CSIR/ NET/ SET/GATE" on 17<sup>th</sup> May 2018. To explore on this latest, we have resource person Dr. Venkata LP.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Co-ordinator

School of Biochemiatry
REVA University Culmini Reny edgs F

School of Allied Health Sciences
REVA University

# UNIVERSITY

School of Applied Sciences

#### REPORT

Department of Biochemistry, REVA University, Bangalore, organized expert webmat

"Talk - Applied Biology for CSIR/ NET/ SET/GATE"

on 17th May 2018 from 10.00 AM to 12:00 PM

Resource Persons:

Dr. Venkata LP, Postdoctoral fellow, UOM, Bangalore

Organizers:

Dr. Jayashree S REVA University BINGALURU

The talk by Dr. Venkata LP, includes the Research work on Applied Biology based on the

- Partial use of biology in all applied sciences
- Mathematical applications use in applied biology
- Example of applied biology
- Standard deviation across sciences
- Methods to find the best estimate of overlapping of applied biology

School of Allied Health Sciences Rukmini Knowledge Park, Kattigenahalli REVA University Yelahanka, Bengaluru - 560064

At the end of the talk, speaker answered for many questions raised by students and faculties

The lecture was attended by all 2<sup>nd</sup> and 4 semester students, research scholars and faculty of **Biochemistry** REVA University and in & around Bangalore. A total of 23 participants attended the event.

We would like to thank our Coordinator Dr. Jayashree S for cooperating to organize the event. We also thank our beloved Director, School of Applied Sciences, Dr. Beena G. for encouragement towards academic activities of the school.

Ja-

Co-ordinator

School of Biochemistry
REVA University, Rukmini Knowledge Park

Prof & Head
School of Allied Health Sciences
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560064



STUDENT PARTICIPANTS INT

Applied Riology for CSIR/ NET/ SET/GATE - 17TH MAY 2018

CHARAN GONDA AL GOVEND RALEN

MYANTHIK

ATEGRANA D NETHRAVATHI N

NITISH A BHARADWAI

PRAIWALS

PRIVANKA D.P.

RAJESH M R

SANE VARSHA

SATAVISHA MULLICK

SAYAN DEEP SAHA

SINDHU S

SONA T

SUBHAJIT KUNDU

SUCHITRA V A

SURAJ R ACHARYA

SUSHMA N

SUSHMITHA R

V.SAI VINUTHA

WASEEM BEIGH I

YASHASHWINI S

YERROJU LAKSHMI

**SRAVANTHI** 

LINGAM SUSHRITA

8

Co-ordinator

School of Brothematry REVA University Cukmini Knoy 13:

School of Allied Health Sciences

**REVA University** 

UNIVERSITY

## **Activity Report**

Date: January + February 2018

1. Title of the Activity:

Fast Learners- CSIR Coaching Classes/ Competitive exams

2. Objective of the Activity:

a. To train the students on competitive examinations

3. Description of the Activity:

Exams like CSIR, GATE, NET, ICMR etc will be trained to students for taking research as career and motivate students in science stream

4. Outcome of the Activity:

a. Students can be able to answer MCQ questions and tech strong enough to face competitive exams

5. Feed back from students/Faculties:

a. Classes conducted helped a lot to prepare for exams

b. We require much more training like this

6.Photos/Videos/Attendance report( with signature):

Attached

Head of the School/(Co-ordinator)

School of Alled Health observed



School of Allied Health Sciences
REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560064



19 May 2011

#### CIRCULAR

This is to inform all students of School of Biochemistry is conducting a NET and UGC Coaching Program on "Inheritance Biology for CSIR/NET/SET/GATE" on 23rd May 2019. To explore on this latest, we have resource person Prof. Venkata Lakshmi S.

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Condinator

School of Biochemiatry
REVA University, Fukmin, Know Jacob Park

Prof & Head
School of Allied Health Sciences
REVA University



#### Department of Biochemistry, REVA University

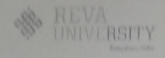
Talk - Inheritance Biology for CSIR/NET/SET/GATE (23rd May 2019)



STUDENTS ATTENDING THE WEBINAR AT JUNNAPPA SEMINAR HALL

School of Allied Health Sciences

**REVA** University



#### STUDENT PARTICIPANTS LIST Applied Biology for CSIR/ NET/ SET/GATE - 23<sup>rd</sup> May 2019

ANKITA DAS APSARA R ARUN KUMAR HO CHARAN GOWDA M GOVIND RALB N JAVANTH JK MEGHANA D NETHRAVATHI N NITISH A BHARADWAI PRAJWAL S PRIYANKA D P RAJESH M R SANE VARSHA SATAVISHA MULLICK SAYAN DEEP SAHA SINDHU 5 SONAT SUBHAJIT KUNDU SUCHITRA V A SURAJ R ACHARYA SUSHMA N SUSHMITHA R V.SAI VINUTHA WASEEM BEIGH I YASHASHWINI S YERROJU LAKSHMI SRAVANTHI LINGAM SUSHRITA

f1

Co-ordinator

Prof & Head School of Allied Health Sciences

REVA University

## 2019 August orwands

| MSLBT(Dan)                | 3   | 4 3 |    |     |     |   | 26 |     |     | 05 |    |
|---------------------------|-----|-----|----|-----|-----|---|----|-----|-----|----|----|
|                           |     | 1   |    |     |     |   |    |     | 14  | 10 | 18 |
| VISHAL CHANDRA            |     |     |    |     |     |   |    | 7   | 7   | 7  | 7  |
| BELLIRE AVINASH SANGRAM   |     | 2   |    |     | 5   |   | 7  |     |     |    | 8  |
| PERHAMBAN PANGES CINSCH   |     |     |    |     | 5   |   |    |     |     | 8  | 8  |
|                           |     |     |    |     | 5   | 6 |    | 6   |     |    | 6  |
| SHARH SHARES GOUSCODIN    |     |     |    |     |     |   |    | 6   |     | 0  | 0  |
| RACHANA A                 |     |     |    |     | 5   |   | 7  |     |     |    | 8  |
| DIPIER MODHUKAR           |     | 7   |    | - 2 | 2   | 2 | 2  |     | 2   | 2  | 2  |
| ANGELYNIA DAVID.          |     |     |    |     |     |   |    |     | E   |    |    |
| MSC ST (I SAM) KEERTHI V. |     |     | 1  | 2   |     | 4 | 4  | 4   | 4   | 4  | 4  |
| HERISH                    | 0   | 0   |    | 0   | 0   |   |    | 0   |     |    |    |
| SOMER STUGH               |     |     |    | 0   |     |   | 0  | 0   |     |    |    |
|                           |     | 2   | 3  | 4   | 5   | 6 |    | 6   | 6   |    | 6  |
| ANNIGOUNT SECRETH GOLD    | 0   |     |    | 2   |     | 4 | 4  | 4   | 4   | 4  | 4  |
| CANKET KUMBE KUSHARA      | 1   | 2   | 3  | 4   |     | 6 | 6  |     |     |    |    |
| PAULE ENCYAN              | 1   | 2   | 3  | 4   | 5   |   |    | 6   |     |    |    |
|                           |     |     | 3  |     | 5   |   |    |     | 6   | 6  | 6  |
|                           |     |     | 3  | 6   | 5   |   | 6  | 6   |     |    | 8  |
|                           | 1   |     |    |     | 5   | 6 |    |     |     | 8  | 8  |
| KONETI MONTHA             | 1   | 2   |    |     | 5   |   | 6  |     | 7   | 7  | 1  |
| PROVALLIFA                |     |     |    |     | 5   |   |    |     |     |    |    |
| SHOWN HOLDER              |     |     |    |     |     |   | 7  |     | 9   |    | 10 |
| SHAISHTY KUMARI           |     |     |    |     |     | 6 |    |     | 6   |    |    |
| REETHI JAISWAL            |     |     | 2  | 4   |     | 6 | 6  |     | 6   | 6  |    |
|                           |     |     | 2  | 4   | 5   | 6 | 6  | 6   | E   |    |    |
| POORUM Adukani            |     |     |    |     |     |   |    |     | 0   |    | -  |
|                           |     |     | 1  | 2   | 2   | 4 |    |     | 0   |    | 6  |
| Initials !                | 7   | 12  | MA | Y   |     | 2 | 1  | 1   | do  | 1  | 1  |
|                           | · · |     | -  | E   | 116 | 7 | 7  | (A) | 18S | E. | 0  |

24.3

OPPO A1k · © Irene and Elaine

Health Sciences

REVA University
Revea University
Rukmini Knowledge Park, Kattigenahalli
Volahanka, Bengaluru - 560064

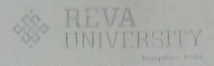
and of Tyok Bala MOLYGYS PANEALORE 02 15 04 11 09 0301 05 05 07 Shouti Vassha Ks 01 01 18 78 18 18 18 18 3B Prof & Head School of Allied Health Sciences REVA University Rukmini Knowledge Park, Kattigenahalli

6/1/202

Velahanka, Bengaluru - 560064

| BEVARITY  ON COLE CASSES  ON TOTAL  Total Chance  Rombus Single  Sinsute  Agay Kurna  Rachana  Ramya  Ramya |       | 2001001000 | 2002102101 | 300002213201 2 |    | 000 000 00 00 00 00 00 00 00 00 00 00 0 | 0 3325401 2 | OFF |  |  |  |
|---|-------|------------|------------|----------------|----|---|-------------|-----|--|--|--|
|   |       |            | 0          | 0              | 0  | 0                                       | 0 0         |     |  |  |  |
| Sathanska Mu<br>Varsha Ks   | llick | 01         | 02         | 2 0            | 2  | 20                                      | 0201        |     |  |  |  |
|   |       | 22         |            | 40             | 26 |   |             |     |  |  |  |

lofl



A.R. Leave 24, 24

#### CIRCULAR

This is to inform all students of School of Biochemistry is conducting a NET and UGC Coaching Program on "Cell Communication and Signalling for CSIR/ NET/ SET/GATE" on 21<sup>st</sup> June 2020. To explore on this latest, we have resource person Dr. Girish KS

We request interested students to make use of the expert talk. Kindly register as early as possible with Event coordinators.

Co-ordinator

School of Biochemistry
REVA University, Rukmini Kery, color Park

Prof & Head
School of Allied Health Sciences

REVA University
Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560064



School of Applied Sciences

#### REPORT

Department of Biochemixtry, RI-VA University, Bangalore, inpanized expert webmar

"Talk - Cell Communications and Signalling for CSIR/ NET/ SET/GATE"

on 21st June 2020 from 11.00 AM to 1:00 PM

Resource Persons:

Dr. Girish KS, Professor of Biochemistry, Tumkur University,

Organizers:

Dr. Jayashree S REVA University BLNGALURU

The talk by Dr. Girish KS includes the Research work on Cell Communication and signaling based on the following concepts

- Introduction to cell communication
- Modes of cell communications
- Use of signaling in cell communication for survival
- Development of cell communications and signalling

At the end of the talk, speaker answered for many questions raised by students and faculties

School of Allied Health Sciences REVA University Rukmini Knowledge Park, Kattigenahalli

Yelahanka, Bengaluru - 560064

The lecture was attended by all 2<sup>nd</sup> and 4 semester students, research scholars and faculty all Biochemistry REVA University and in & around Bangalore. A total of 26 participants attended the event

We would like to thank our Coordinator Dr. Jayashree S for cooperating to organize the event. We also thank our beloved Director, School of Applied Sciences, Dr. Beena G. for encouragement towards academic activities of the school.

Co-ordinator

School of Brochemistry

School

School of Allied Health Sciences REVA University Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560064



## STUDENT PARTICIPANTS LIST

Applied Biology for CSIR/ NET/ SET/GATE — 21" June 2020

| 1 251/QVIF - 51.1           |
|-----------------------------|
| ENDLA DEEPTHI               |
| GEETHANJALI S               |
| G.LATHA                     |
| HEMASHREE GANGADHARAIAH     |
| K GNANESWAR                 |
| KAMBADURU SAI KAVERI        |
| M.MANASA                    |
| M.POOJITHA                  |
| MADHURI B K                 |
| MEGHANA G                   |
| NAGARAJU H B                |
| NEHA MAHESH                 |
| PEDDAVANTRI JHANSI          |
| PREETHI L                   |
| R S KRISHNA THEJA           |
| RATHNA C                    |
| RENUKA BAJAJ                |
| S.BHARATH SAKEPURAM BHARATH |
| SAMYUKTA MADHAV JOSHI       |
| SANCHITA BORDOLOI           |
| SANGEETHA R                 |
| SHREEDEVI BHAT B G          |
| SHREYAS S HEBBAR            |
| SINDHU S                    |
| SOWJANYA M V                |
| SRAOSEE BANERJEE            |

Prof & Head

School of Allied Health Sciences

**REVA University** 

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560064

School of Brachenistiv REVA University Fukmini Kana and Park



06.08.2021

#### CIRCULAR

This is to inform all PG students of School of Allied Health Sciences, Department of Biochemistry is conducting value added program for CSIR/UGC-JRF/NET aspirants of M.Sc. Biochemistry Students on 13th August 2021 The programme will be focused on CSIR-syllabus oriented class and doubt clarification, which will be delivered by resource person Dr. Ramesh Kumar Kushwaha. We request interested students to make use of the expert talk. Kindly

register as early as possible with Event coordinators.

Head of the Department

School of Allied Health Sciences **REVA University**