

Centurion University of Technology and Management, **Bhubaneswar Campus**

SCHOOL OF APPLIED SCIENCES

Date: 20.11.2020

Ref. No. CUTM/Dean (SoAS)/2020

NOTICE

This is to inform you all that Department of Botany, School of Applied Sciences, CUTM, Bhubaneswar Campus will start NET, GATE & JAM Coaching classes from 25th November 2020 in Online Mode.

Faculty Interested to conduct the class from Department of Botany are requested to forward the schedule of coaching to the undersign as early as possible.

For any further queries contact Dr. Yashaswi Nayak, Dean, School of Applied Sciences. CUTM, Bhubaneswar.

DEAN

School of Applied Sciences Centurion University of Technology and Management Odisha

Paralakhemundi Campus : At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi - 761 211, Dist: Gajapati, Odisha, Phone: (06815) 222999

Bhubaneswar Campus : At - Ramachandrapur, P.O - Jatni, Bhubaneswar - 752050, Dist: Khurda, Odisha, Phone: (0674) 2492496

Corporate Office : 17, Forest Park, Bhubaneswar - 751009, Dist: Khurda, Odisha, India, Phone: +91 (0674) 2596228

Website: www.cutm.ac

Website: www.cutm.ac.in



NET / GATE COACHING

2020-2021

Resource Person: -

Name: Dr. Pallavi Jali (CSIR/ARS/ICAR NET qualified) Designation: Assistant Professor, Applied Microbiology, Dept. of Botany, Utkal University

Placement Coordinator

Mr. Srimay Pradhan

Assistant Professor

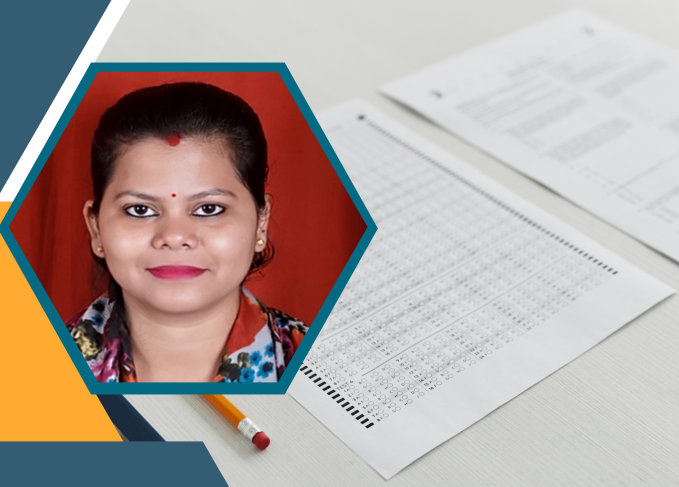
Training & Placement Coordinator

Mob No: 7073738667

Organized by:

Department of Botany

<u>Date: -</u> 28th Nov 2020 - 24th Feb 2021 (4.30-6.30 PM IST)





Report of NET/GATE Coaching 2020-21

M.Sc. (Botany) School of Applied Sciences

Name of the facilitator: Dr. Pallavi Jali,

Associate Professor, Applied Microbiology,

Department of Botany,

Utkal University

Commencement of NET/GATE Coaching Class: 25th Nov 2020 to 24th Feb 2021

Objectives of the coaching:

- Department of Botany, SoAS conducted **online NET (CSIR, ICAR, GATE, ICMR)/GATE/JRF coaching** on Life Sciences for a period of three months for the 1st year M.Sc. (2020 admitted batch) students with few previous 2019 admitted batch with a view of enriching students carrier for getting admissions in renowned institutions with fellowships by different awarding Government organisations to pursue their higher studies and research.
- ➤ This coaching is also helpful for the students to clear the NET examination for getting the lectureship job opportunities in different State Public Service Commission and in universities across India.

Class Timings:

Classes were conducted for three days a week for about two hours each day from 4.30 pm to 6.30 pm.

Subjects Covered:

- ➤ Dr. Pallavi Jali, Lecturer, Assistant Professor, Applied Microbiology, Department of Botany, Utkal University, conducted the class as the facilitator. Dr. Jali covered the important topics on molecular biology, genetics, plant physiology, immunology, developmental biology, biochemistry and cell biology based on NET/GATE syllabus.
- The concepts related to molecular biology, biochemistry and immunology were explained with examples.
- > Tricky questions were also discussed.

Test:

- > Two tests were conducted in **online mode in a month** on questions generally asked in the GATE and JRF examination.
- > Seventeen students got benefitted from this class both from 2019 and 2020 batch.

Students enrolled for coaching:

SL. No.	Regd. No.	Name	
1.	190705170001	Swati Rituparna	
2.	190705170006	Priyanka Priyadarsani Pati	
3.	190705170007	Monalisha Kar	
4.	190705170008	Tarasankar Pattanaik	
5.	190705170013	Ushashee Mandal	
6.	190705170015	Somanath Routray	
7.	190705170019	Bhagyalaxmi Swain	
8.	190705170023	Bhagyajyoti Baral	
9.	200705170001	Jogesh Pati	
10.	200705170005	Jyotirmayee Pal	
11.	200705170010	Saidutta Patra	
12.	200705170016	Lopita Mohanty	
13.	200705170019	Aman Kumar Joshi	
14.	200705170023	Ankita Priyadarshini	
15.	200705170051	Shraddhanjali Patel	
16.	200705170059	Ankita Choudhury	
17.	200705170089	Mahima Das	



NET/GATE Coaching Class

2020-21 M.Sc. (Botany) School of Applied Sciences

List of students Enrolled

SL. No.	Regd. No.	Name	
1.	190705170001	Swati Rituparna	
2.	190705170006	Priyanka Priyadarsani Pati	
3.	190705170007	Monalisha Kar	
4.	190705170008	Tarasankar Pattanaik	
5.	190705170013	Ushashee Mandal	
6.	190705170015	Somanath Routray	
7.	190705170019	Bhagyalaxmi Swain	
8.	190705170023	Bhagyajyoti Baral	
9.	200705170001	Jogesh Pati	
10.	200705170005	Jyotirmayee Pal	
11.	200705170010	Saidutta Patra	
12.	200705170016	Lopita Mohanty	
13.	200705170019	Aman Kumar Joshi	
14.	200705170023	Ankita Priyadarshini	
15.	200705170051	Shraddhanjali Patel	
16.	200705170059	Ankita Choudhury	
17.	200705170089	Mahima Das	



Amit Kumar Sahoo <amitkumar@cutm.ac.in>

Invitation for seminar talk at CUTM, Bhubaneswar, Odisha

6 messages

Amit Kumar Sahoo <amitkumar@cutm.ac.in> To: kbmohanty@nitrkl.ac.in

Tue, Feb 25, 2020 at 6:39 PM

Respected Sir,

Warm greetings from Centurion University of Technology & Management, the World of Hope and Possibilities!

I have immense pleasure in inviting you to the seminar talk as a resource person on 29th **February 2020** at Centurion University of Technology and Management, Bhubaneswar campus.

You are requested to kindly accept the invitation and share your suitable time and topic for seminar talk.

We look forward to having you on the Campus.



Thanks & Regards Amit Kumar Sahoo Asst. Professor **HOD-EEE CUTM** Mob. No.-9861075636

kanungobarada mohanty <kbmohanty@nitrkl.ac.in> To: Amit Kumar Sahoo <amitkumar@cutm.ac.in>

Wed, Feb 26, 2020 at 11:06 AM

Dear Sri Sahoo,

Thanks for the invitation. I will give the talk on "power electronic control of INDUCTION MACHINE".

Dr Kanungo Barada Mohanty

M. Tech. (MDPE, IIT Kharagpur)

Ph. D. (2002, IIT Kharagpur)

FIE(I), FIETE, Senior Member IEEE

Professor

Department of Electrical Engineering

National Institute of Technology Rourkela Rourkela - 769008 Odisha **INDIA**

From: "Amit Kumar Sahoo" amitkumar@cutm.ac.in

To: kbmohanty@nitrkl.ac.in

Sent: Tuesday, 25 February, 2020 18:39:36

Subject: Invitation for seminar talk at CUTM, Bhubaneswar, Odisha

[Quoted text hidden]

Amit Kumar Sahoo <amitkumar@cutm.ac.in>

To: kanungobarada mohanty <kbmohanty@nitrkl.ac.in>

Respected Sir,

Thank you for your acceptance.

[Quoted text hidden] [Quoted text hidden]

Amit Kumar Sahoo <amitkumar@cutm.ac.in>

To: linkan.priyadarsini@cutm.ac.in

[Quoted text hidden]

kanungobarada mohanty <kbmohanty@nitrkl.ac.in>

To: Amit Kumar Sahoo <amitkumar@cutm.ac.in>

Dear Sri Sahu.

My talk may please be scheduled on dt. 28/02/2020, any time.

Dr Kanungo Barada Mohanty M. Tech. (MDPE, IIT Kharagpur) Ph. D. (2002, IIT Kharagpur) FIE(I), FIETE, Senior Member IEEE **Professor** Department of Electrical Engineering National Institute of Technology Rourkela Rourkela - 769008 Odisha **INDIA**

---- Original Message -----

From: Amit Kumar Sahoo <amitkumar@cutm.ac.in> To: kanungobarada mohanty <kbmohanty@nitrkl.ac.in>

Sent: Wed, 26 Feb 2020 11:26:18 +0530 (IST)

Subject: Re: Invitation for seminar talk at CUTM, Bhubaneswar, Odisha

Respected Sir,

Thank you for your acceptance.

Thanks & Regards

Wed, Feb 26, 2020 at 11:26 AM

Wed, Feb 26, 2020 at 10:23 PM

Wed, Feb 26, 2020 at 8:44 PM

^{*}Amit Kumar SahooAsst, ProfessorHOD-EEECUTM*

On Wed, Feb 26, 2020 at 11:06 AM kanungobarada mohanty < kbmohanty@nitrkl.ac.in> wrote:

```
> Dear Sri Sahoo,
                 Thanks for the invitation. I will give the talk
> on "*POWER ELECTRONIC CONTROL OF INDUCTION MACHINE*".
> Dr Kanungo Barada Mohanty
> M. Tech. (MDPE, IIT Kharagpur)
> Ph. D. (2002, IIT Kharagpur)
> FIE(I), FIETE, Senior Member IEEE
> Professor
> Department of Electrical Engineering
> National Institute of Technology Rourkela
> Rourkela - 769008
> Odisha
> INDIA
>
> -
> *From: *"Amit Kumar Sahoo" <amitkumar@cutm.ac.in>
> *To: *kbmohanty@nitrkl.ac.in
> *Sent: *Tuesday, 25 February, 2020 18:39:36
> *Subject: *Invitation for seminar talk at CUTM, Bhubaneswar, Odisha
> Respected Sir,
>
> Warm greetings from *Centurion University of Technology & Management*, *the
 World of Hope and Possibilities !*
> I have immense pleasure in inviting you to the seminar talk as a resource
> person on *29th February 2020 *at Centurion University of Technology and
> Management, Bhubaneswar campus.
> You are requested to kindly accept the invitation and share your suitable
> time and topic for seminar talk.
>
       We look forward to having you on the Campus.
> Thanks & Regards
>
>
  *Amit Kumar SahooAsst. ProfessorHOD-EEECUTMMob. No.- 9861075636*
>
>
>
>
>
>
```

Amit Kumar Sahoo <amitkumar@cutm.ac.in> To: kanungobarada mohanty <kbmohanty@nitrkl.ac.in> Thu, Feb 27, 2020 at 3:21 PM

Respected Sir,

The seminar talk on "POWER ELECTRONIC CONTROL OF INDUCTION MACHINE" is scheduled on 28th Feb 2020 from 2.30 pm to 4.30pm at CUTM BBSR campus.



Thanks & Regards Amit Kumar Sahoo Asst. Professor **HOD-EEE CUTM**

[Quoted text hidden]



Seminar Talk On

Power Electronics Control of Electrical Machine

29 Feb 2020 (11:00 AM IST)

Organised by:

Department of EEE



Speaker

Prof.(Dr.) K. B. Mohanty

Professor, Dept. OF Electrical NIT, Rourkela

Venue: Room Seminar Hall

Coordinator:

Mr. Amit Kumar Sahoo
Head of The Department, EEE, SoET

Mob No.:9861075636



Career Talk On Power Electronics Control of Electrical Machine 29 Feb 2020 (11:00 AM IST)

Organised by:

Department of EEE

Speker:

Prof.(Dr.) K. B. Mohanty
Professor, Department of Electrical
NIT, Rourkela

Write up for the EVENT:

Prof.(Dr.) K. B. Mohanty. Professor, Dept. of Electrical, NIT Rourkela is speaker of the event, presented his valuable talk on application of power electronics in electrical machines. In this interaction he is purely focused on core electrical engineering like power electronics, electrical machine and how anyone can make his/her career in power engineering.

He also discussed about the ongoing research work in the field of machines and power electronics and encouraged the students to go for higher studies like M. Tech and Ph.D.

About 40 students and faculty members joined to this talk and also appreciated the talk.

Coordinator:

Dr. Abhinna Chandra Biswal

Professor, EEE, SoET Mob No.: 9778118876



List of students Enrolled

SL.No.	Regd. No.	Name
1	200301150011	ANIRBAN HAUTI
2	200301150012	PRADEEPTA KUMAR MOHANTA
3	200301150003	SIDDHARTH SINGH
4	200301150004	ABHIJIT PATRA
5	200301150002	ROHIT MISHRA
6	200301150007	PAPPU JAGANNATH RAO
7	200301150006	RIYA SAHA
8	200301150010	BIBHU PADARABINDA BEHERA
9	200101150004	Mukesh kumar
10	200101150002	Subham kumar Tiwari
11	200101130004	Md Asif Raza