



Prof. Pankaj Kumar

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No. SVP/CBT/B&P/2021/4565

Date: October 06, 2021

To,

The Vice-Chancellor/Dean/ Director

Sub.: ONLINE FACULTY TRAINING programme on **'Molecular Biology Tools and It's Application in Agriculture & Allied Sciences'** –Reg.

The **Centre of Excellence in Agri Biotechnology** established with the funding of Council of Science & Technology, UP announces ONLINE FACULTY TRAINING programme entitled **'Molecular Biology Tools and It's Application in Agriculture & Allied Sciences'** from **December 01, 2021 to December 14, 2021**. This will be the Ninth FACULTY TRAINING programme in the series since 2011-12.

The course will comprise theory lectures on molecular biology techniques and bioinformatics along with its application in agriculture and allied sciences. Scientists, researchers, teachers and research scholars of the Universities/ colleges & research institutes working in Life/ Biological/ Agricultural Sciences are eligible. The maximum number of participants will be limited to 25. The candidates will have to pay Rs. 2,000=00 (Rs. Two Thousand only) as registration fee in the form of DEMAND DRAFT in favor of Comptroller, SVPUAT, payable at Meerut or online transfer to Comptroller S. V. B. Patel University Agri. & Tech. A/c No. 10172902452 IFSC SBIN0010653.

Nominations of one or two faculty members in the prescribed format for the above training programme may be sent latest by November 15, 2021 to the address given below:

Dr. Neelesh Kapoor Asstt. Professor (Finger Printing) & Course Coordinator drneeshbiotech@gmail.com (9456830969, 7017853893)	Dr. Naresh Pratap Singh Asstt. Professor (Commercial Biotech.) & Course Coordinator naresh.pratap55@gmail.com (7983397687)
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The application form can be downloaded from the university website.
<http://www.svbpm Meerut.ac.in>.

or can be filled on https://docs.google.com/forms/d/e/1FAIpQLSdT6AhETWaW5HjG3EF7-v06sTh29b_qSzwDLTWeGssJOQ0RwA/viewform?vc=0&c=0&w=1&flr=0


[Pankaj Kumar]



ONLINE Faculty Training

On

'Molecular Biology Tools and It's Application in Agriculture & Allied Sciences'

(December 01 - 14, 2021)

Organized by



Centre of Excellence (CoE) in Agri Biotechnology funded by UPCST, College of Biotechnology Sardar Vallabhbhai Patel University of Agriculture & Technology, Meerut-250110

About the COE: The Centre of Excellence in Agri-Biotechnology established jointly by the Council of Science & Technology, Government of Uttar Pradesh & Department of Biochemistry & Physiology, SVPUAT as a Centre for Advanced Research and Human Resource Development in the field of Agriculture Biotechnology. COE has a specific niche with a clear focus on research and applications of biotechnology to the region specific crops and problems related to semi-arid to arid climatic conditions. The Centre's ultimate goal, however, is to achieve regional leadership in the field of biotechnological research and establish cooperative ties with national and international centers in order to help transfer and develop modern technology for the common good of mankind.

About the course: Biotechnology is fast growing multidisciplinary applied science, which has a great application in the agriculture and allied sciences. Therefore, to tap the full potential, the present training programme will focus on the application and approaches of Biotechnology and Bioinformatics to enhance production and productivity in agricultural research. The course will comprise theory lectures on molecular biology techniques and bioinformatics along with its application in agriculture and allied sciences.

Topics to be Covered: Nucleic acids: Qualitative and Quantitative estimation, Protein Profiling, Plasmid DNA isolation & Quantification, Blotting Techniques, IPR issues, Bioinformatic softwares, Primer Designing, Phylogenetic Analysis, Molecular Profiling Statistical Analysis of molecular data, CLC Genomics workbench, BLAST2GO, Gene Expression analysis using NGS data and many more new biotechnological approaches.

About the participants: Scientists, researchers, teachers and research scholars of the Universities/ colleges & research institutes working in Life/ Biological/ Agricultural Sciences are eligible. The maximum number of participants will be limited to 25.

Training fee: The candidates will have to pay Rs. 2,000=00 (Rs. Two Thousand only) as registration fee in the form of DEMAND DRAFT in favor of Comptroller, SVPUAT, payable at Meerut or online transfer to Comptroller S. V. B. Patel University Agri. & Tech. A/c No. 10172902452 IFSC SBIN0010653

Organizing Committee

Chief Patron

Prof. R. K. Mittal

Vice Chancellor, SVPUAT, Meerut

Patrons

Prof. R. Kumar
Dean, Biotechnology

Prof. Anil Sirohi
Director Research

Prof. Samsher
Dean PGS

Prof. Rajbir Singh
Dean, CoVAS

Course Directors

Prof. Pankaj Kumar

Principal Coordinator, CoE in Agri. Biotech.

Dr. Jitender Singh

Associate Professor & OIC Bioinformatics

Course Coordinators

Dr. Harshit Verma
Asstt. Prof. (Vet. Microbiol.)

Dr. Rajendra Singh
Assoc. Prof. (Entomology)

Dr. Neelesh Kapoor
Asstt. Prof. (Finger Print.)

Dr. Kaushlesh Ranjan
Asstt. Prof. (Biochem. & Physiol.)

Dr. Naresh P. Singh
Asstt. Prof. (Comm. Biotech.)

Dr. Mahesh Kr. Bharti
Asstt. Prof. (Biochem. & Physiol.)

Convenor

Prof. Rekha Dixit

Professor, (Biochem. & Physiol.)



Centre of Excellence in Agri-Biotechnology
College of Biotechnology
Sardar Vallabhbhai Patel University of Agri. & Tech. Meerut
250110 (U.P.)

ONLINE TRAINING ON

“Molecular Biology Tools and It's Application in Agriculture & Allied Sciences”

(December 01 - 14, 2021)

Application Form

1. Full Name (in block letters) :
2. Designation :
3. Date of birth :
4. Sex: Male/Female :
5. Present employer and address :
6. Basic pay on 01.07.2021 :
7. Residential address :
Phone No. :
E-mail :
- Address to which reply should be sent
8. Academic Record (starting with graduation) Exam/ Subjects/Year of pass/University/Class etc.
9. Major area of specialization :
10. Professional experience (mention the posts held since the beginning of your career starting with the latest one):
11. Publications (nos. only)
(i) Books : (ii) Research papers :
(iii) Technical articles : (iv) Reports :
(v) Popular articles :
12. Training programmes attended during the last three years
13. Do you have hands on experience of Molecular Biology techniques (if yes please specify)
14. State how this training is going to be useful to you

Date :
Place :

Signature of the candidate

Recommendations of forwarding authority:

Signature of HOD/Dean/Director

Name:

Designation:

Address: