Activity Report 1

Name of the Department/	Society of the	Institute:	Department	of Microbiology	and
Biotechnology, Meerut					

Title of the Activity: Winter School Training Programme Hands on Training in Recent Techniques of Biotechnology and Microbiology

Name of Faculty Coordinator and Team Members: Dr. Shalini Sharma, Dr. Neha Mittal, Dr. Shipra Choudhary; Dr. Alka Sagar; Mr. Abhinav Singh and Ms. Vandita Sharma

Name of Speaker, Designation and Institution (If Applicable): (Names of the training co-ordinators)

Dr. Shalini Sharma, Dr. Neha Mittal, Dr. Shipra Choudhary; Dr. Alka Sagar; Mr. Abhinav Singh and Ms. Vandita Sharma

Date(s) of Activity: 16-12-2019 to 15-01-2020

Time and Duration of Activity: One Month

Target Audiences: Final year students

Number of Attendees: 60

Certificate Distributed (Yes/ No): Yes

Link of facebook/ You tube recording, If available:

Few Lines about Objective and Outcomes of the Activity: It is a one month old hands on training programme to strengthen the employbility skills of students

Paste Information Leaflet here (If available):

ABOUT M. I. E. T.

M.I.E.T. located in the National Capital Region is one of the best and oldest self financed institutes in Uttar Pradesh. This Institute today, is a leading Institute known for its academic excellence and placement. At M.I.E.T. special emphasis has been placed on developing highly conducive environment for building of a solid foundation of knowledge, personality development, confidence building, pursuit of excellence and self-discipline which helps to produce professionals well trained for the rigors of professional and social life. It lays claim to have finest faculties and best infrastructure to provide quality education.

ABOUT THE DEPARTMENT

The Department of Biotechnology & Microbiology was established in the year 2003 and within these years of its existence, it has progressed tremendously. The department has highly qualified and experienced faculty supported by equally qualified technical staff. With its well-educated and experienced faculty, the department is imparting quality education research skills in the students. The distinguishing feature of the department includes career-oriented research/training programs, conferences, workshops and seminars on current research areas along with the regular curriculum.

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OBJECTIV

Biotechnology and Microbiology are definitely the true backbone of society having enormous contribution in both active and passive manner. Aim of the winter school is to offer inventive and incomparable analytical technical process for industry as well as research. This training program will construct and strengthen skills of graduates in the specific tasks to be completed for efficient functioning in the field of life sciences. The training programme will definitely ample and profound practical handling of students for industrial or research purpose. The proposed Winter School aims to provide hands -on training on frontier areas of Industrial Biotechnology, Agriculture Microbiology, Immunology, Molecular Biology, Mycoremediation, Plant Tissue Culture with special emphasis on Bioentrepreneurship.

ELIGIBILITY:

Final Year students of B.Sc Biotechnology / Microbiology / Agriculture / Life Science / or any other allied area related to life science.



WINTER SCHOOL TRAINING PROGRAM

ON

"HANDS ON TRAINING ON RECENT TECHNIQUES IN BIOTECHNOLOGY & MICROBIOLOGY" (16-12-2019 TO 15-01-2020)



ORGANIZED BY:

Department of Biotechnology & Microbiology (Affiliated to Ch. Charan Singh University, Meerut)

Contact Details:

Dr. Shalini Sharma.

Co-ordinator, WS-HBMT-2019

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एडवांस खाद्य मैन्युफैक्चरिंग पर प्रशिक्षण

मेरठ (रिपोर्टर)। मेरठ इंस्टिट्यूट ऑफ़ इंजीनियरिंग एंड टेक्नोलॉजी (एमआईईटी) के बायोटेक्नोलॉजी एवं माइक्रोबायोलॉजी विभाग में 30 दिवसीय शीतकालीन स्कूल प्रशिक्षण कार्यक्रम का आयोजन हुआ। जिसका विषय बायोटेक्नोलॉजी और माइक्रोबायोलॉजी की तकनीक में विशेषज्ञता रहा। मुख्य वक्ता भारतीय खाद्य संरक्षा एवं मानक प्राधिकरण (एफएसएसएआई) से दिलजीत सिंह बिंदा ने छात्रों को एडवांस खाद्य मैन्युफैक्चरिंग पर प्रशिक्षण दिया और खाद्य सुरक्षा के बारे में विस्तृत जानकारी दी ट्रेनिंग में 40 छात्रों ने भाग लिया। प्रधानाचार्य डॉ शालिनी शर्मा ने बताया कि प्रशिक्षण का उद्देश्य छात्रों को जीव विज्ञान एवं सूक्ष्म विज्ञान में उभरती तकनीकों से अवगत कराना है। प्रोग्राम कोऑर्डिनेटर डॉ जूही भरद्वाज एवं मेघा सिरोही ने बताया कि छात्रों को मेडिकल माइक्रोबायोलॉजी, नैनो-



बायोटेक्नोलॉजी, बायोइनफॉर्मेटिक्स, मॉलिक्यूलर बायोलॉजी, इम्यूनोलॉजी के विभिन्न मॉडलों पर आधारित ट्रेनिंग दी जाएगी। कार्यक्रम को सफल बनाने में डॉ. हरजीत, डॉ. शिप्रा ,डॉ असद अमीर, डॉ आशीष, डॉ दिव्या, डॉ हिरदेश, डॉ नेहा, डॉसोनिया, डॉ पूनम, डॉ. तारिका, डॉ शुभा द्विवेदी आदि का सहयोग रहा।

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Events Snaps/ Media Coverage (If available):



25 Jan 2019 · 🚱

Molecular biology module of winter training ETBM 2019 for final YEAR graduates at Department of Biotechnology and Microbiology













