

"To Start a Start-up in Biotechnology"

Registration Form

Name :

Designation :

Address for Communication :

Phone (off.) : (Res.) :

Mobile :

E-Mail id :

DD No./Date :

Name of the Bank :

Amount : Rs.

Accommodation needed : Yes No

(per day Rs.100/- includes Room rent & dinner)

Declaration :

I agree to abide by the rules and regulations of the host institution and shall attend the seminar for the entire duration.

Signature

Focus areas:

- * Discovery and Development of recombinant antibody using Structural Biology approach.
- * Bioseparation of recombinant Therapeutics
- * Process Optimisation at Pilot scale
- * Bioreactor Characterisation (Lab to Production Scale)
- * Technology Transfer

The seminar will provide a forum for presentation of research works by PhD, PG and UG students and promote interaction between students, researchers and company personnel.

REGISTRATION

Students : Rs. 400/-
Faculty Member : Rs. 500/-
Personnel from Industries : Rs. 600/-

Registration fee should be paid at the earliest by demand draft in favor of "Mepco Schlenk Engineering College" payable at Sivakasi, which includes seminar materials and working lunch.

CONTACT

Dr. M. L. Stephen Raj
Coordinator,
Sr. Professor & Head
Department of Biotechnology
Phone : 04562 - 235150
Mobile : 9994968055
Email: msec_bt@mepcoeng.ac.in

VENUE & DURATION

Seminar Hall, Department of Biotechnology,
Mepco Schlenk Engineering College,
Sivakasi - 626 005.
15th March, 2019, 9 AM - 4.30 PM

"To Start a Start-up in Biotechnology"

15th March, 2019



Organized by

DEPARTMENT of BIOTECHNOLOGY
Mepco Schlenk Engineering College
(AUTONOMOUS), Sivakasi - 626 005

About the Institute

Mepco Schlenk Engineering College, Sivakasi started in 1984, is an ISO 9001:2008 certified, NACC accredited with A grade and autonomous institution affiliated to Anna University, Chennai. All the seven UG programmes of our college are accredited by NBA under Tier I category. There are 12 PG programmes currently offered by the college. The college is known for its excellence in infrastructure, teaching and research activities. MSEC has collaborations with leading industrial, academic and research organizations like BHEL, CTS, IGCAR, CLRI and TIFAC CORE etc. MSEC was ranked 15th in the ranking of Top Engineering Colleges of Eminence at National-level category in the CSR-GHRDC Engineering Colleges Survey 2015 - Competition Success Review magazine, July 2015. MSEC is situated about 60 km from Madurai, midway between Virudhunagar and Sivakasi. Buses ply between Virudhunagar and Sivakasi via MSEC.

About the Department

The Department of Biotechnology, MSEC with world class research laboratories and well qualified faculty members produces young aspiring Biotechnologists ever since the commencement of B.Tech Biotechnology programme in 2002. Students graduated from here are meritorious as evident from their excellent placement records, the number of university ranks they bag and admission of many of our students in IIT's , NIT's and Universities abroad every year after obtaining good scores in competitive examinations like GATE, GRE, TOEFL etc. The department had shown a dynamic growth with the commencement of M. Tech program under AICTE approval in the year 2011. The department also offers part time and full time PhD programs as it has been recognized as research center to admit research scholars approved by Anna University, Chennai since August 2012. In addition, the college is offering Rs. 10,000/- per month as stipend for those who register for full time Ph.D programs in various departments.

About the Seminar

Biotechnology is multidisciplinary aiding in Biopharmaceutical production industrially worldwide from lab to large scale. This is accomplished by the integration of research ideas obtained via Genetic manipulation and knowledge input from Chemical engineering and Mechanical Engineering to scale up the process.

Conventional academics always have a gap between lab research and pilot plant scale of industrial research. This seminar focuses on bridging the gap between industry and academic scenario and enable students to focus on industrial requirements and to become entrepreneurs in the area of industrial Biotechnology.

Who can attend?

Students (UG and PG), Research Scholars (M. Phil and Ph.D), Teaching Faculty, Technical Staff from Engineering and Science Colleges and Universities, and Research and Technical staff from Companies, Business delegates, Scientists from Central and State Research institutions can attend this seminar.

Submission of abstracts

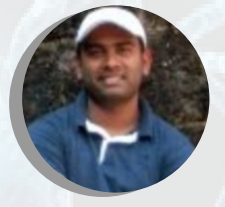
- * Abstract should be submitted for poster presentation
- * The abstract should include the elements described below :
 - ✓ Times new Roman, font size: 12, Spacing: 1.5, Not exceeding 300 words
 - ✓ Title of the paper, name of authors with email id, affiliation, and keywords.
 - ✓ Abstract should be sent to msec_bt@mepcoeng.ac.in no later than March 13, 2019.

Speakers

Dr. C N Ramchand,
CEO & President,
Saksin life sciences,
Chennai.



Mr. Abdul Waheed,
Deputy Manager,
MSAT, Biocon,
Bangalore.



POSTER SIZE

A1 (23.4" × 33.1")

TOPICS OF FOCUS

- * Media Optimization,
- * Recombinant protein production,
- * Downstream Processing,
- * Enzyme Technology,

Important Dates

Submission of form : 13-03-2019

Acceptance notification : 14-03-2019