

BIRAC Announces



Technology Transfer and Commercialization Training-2019 Under National Biopharma Mission of DBT



1st training launched under NBM as part of the mission to strengthen technology transfer capability in India



Intermediate Course will be a foundational crossfunctional primer of applied knowledge for tech transfer professionals that will be built upon with future advanced training modules







Will be delivered by reputed International and National experts & could qualify for RTTP CE credits*



Who can apply: Aspirants, early to mid career tech transfer & IP professionals from public, private institutes with engagement in translational research & tech transfer. Selection will be based on predefined criteria. Please refer to selection criteria on the program website.

Fully Sponsored and Residential Program

Location	Dates for Intermediate Course
Pune	September 08-12, 2019
Hyderabad	September 13-17, 2019

Application Deadline **3rd August, 2019**

Online applications available at: www.sathguru.com/Nbm_ttapplication

Note: Participants of this program will have preference to enroll for future advanced training programs (Details to be announced later). For any questions, contact: nbm_tt@sathguru.com



Course administered by the Society for Technology Management (STEM), a member of the Alliance for Technology Transfer Professionals (ATTP).

*Program applied for CE points for RTTP credentials



Management Partner





SELECTION CRITERIA TECHNOLOGY TRANSFER & COMMERCIALIZATION TRAINING-2019

Through a series of planned technology transfer training programs, National Biopharma Mission (NBM) intends to strengthen overall capacity in the country in technology transfer. The training programs planned will provide conceptual as well as applied learning experience to participants and progressively build required skills.

This training program is tailored for professionals with applied exposure and for individuals with relevant education background in IP/Tech transfer who wish to pursue this as career path. To ensure healthy learning cohort for such an applied learning program, it is essential that the program has a balanced mix of participants. The selection criteria will include considerations on participant's individual profile and to a limited extent the institutional engagement in translational research. Cohort size for each of the two programs planned will be about 25 to 30 participants.

Key criteria that will be used for participant selection are outlined below:

Participant background (relevance of education/depth of experience) and cohort mix:

- I. Relevance of applicant's education and level of formal training in IP, technology transfer, contracts administration or related areas
- II. Professional development aspirations for career progression and past efforts to engage in technology transfer skill enhancement programs or achieve RTTP CE credits
- III. Applicants' experience in IP management, technology transfer and commercialization
- IV. Cohort mix Gender balance
- V. Background and relevant experience of the applicant

Institutional considerations:

- VI. Engagement in translational research
- VII. Technology transfer capacity and engagement in IP management and technology commercialization