

Jadavpur University
Technical Education Quality Improvement Program (TEQIP)-III
Application form for participation as a TEQIP-III sponsored exhibitor @IESS(VII)
March 8-10,2018, Chennai

Preamble:

The International Engineering Sourcing Show (IESS)-VIII (<https://www.iesshow.in/>) scheduled to be held at the Chennai Trade Centre from 8-10 2018 is an event organized by the Engineering Export Promotion Council (EEPC) of India under the aegis of the Industry Ministry of the Govt. of India. The event aims to showcase India's engineering industry to global buyers and the University has received invitation from the Ministry of Commerce and the EEPC of India to participate in the event as an exhibitor, being a premier institute in the country in the field of Engineering and Technology.

With a mandate to showcase the University's engineering abilities and to translate them to marketable products through a successful industry interaction, it has been decided to support University faculty members willing to participate at this event on behalf of the University through the TEQIP-III program, for which the enclosed application form needs to be filled up and submitted to the TEQIP cell –both as a hard copy and as a soft copy by an email to teqip.cell@jadavpuruniversity.in latest by December 21,2017.The submitted entries shall be sent for adjudication and selected entries shall be supported.

Submission and Support Guidelines:

- Each application (**in the enclosed format**) can be submitted by a group of faculty member(s) of the with a Co-ordinator who must be from a TEQIP-III funded Department/School. The group can include faculty members from other departments/schools as well as students(including former students).
- An application may propose to showcase a prototype representing the output of a research project/University funded research/output from research funded by seed-grants received from previous TEQIP-III funded schemes as well as other sources. This could be a) *prototype which can be converted to a marketable product(on adoption by an industrial client)* or b) *a process* (e.g. a separation process or testing technique which can be offered to industrial clients using developed facilities) or c) *a course which can be relevant for industry* (e.g. a course on rapid prototype development or in-situ water quality testing).
- **Each application must be accompanied by a certification from the relevant department/school stating that the department/school has no objection to the use of facilities for the proposed prototype development/process/proposed course. In case faculty members from multiple department(s)/schools(s) are involved, the certification must be submitted by each department/school.**
- The support shall be limited to a maximum of Rs.50,000/- (fifty thousand only) at actuals for a prototype development/experimentation associated with a process to be offered as a deliverable/ video associated with these and courses.
- The submitted entries shall be adjudicated by an independent jury including external industry experts who will examine the proposals from technical and commercial feasibility angles. The

TEQIP-Co-ordinator shall be the Chairperson of this jury panel and the decision of the jury shall be final.

- Selected entries shall be presented by the Co-ordinator or by a faculty member of the group submitting the application, nominated by him/her at the IESSS 2018 and he/she shall have to interact with interested customers. A further travel support of Rs.20,000 (maximum) shall be extended to each group for this purpose.
- Applications may also use partial funding available for grants from other funding agencies to supplement the funds receivable from TEQIP-III with the understanding that they will need to obtain a consent from the respective funding agency / produce copies of their sanction letter stating that project funds can be used for promoting product commercialization from research projects.
- The model of technology transfer is Business to Business and **NOT** Retail. The application form includes a section recommending the mode of revenue earning i.e. Royalty or one-time Transfer of Technology (TOT) fee and the quantum of it.
- The applicants are requested to note that the disbursement of funds under TEQIP-III shall be done by the National Project Implementation Unit (NPIU) on a *Direct to Beneficiary* mode after processing by the University.
- Selected entries shall be notified by January 7th 2018 and acceptance must be confirmed by 15th January 2018 with relevant documents to be forwarded to the EEPC. **The exhibits must be ready by February 15th 2018.**

Format of Application

1. Title of the Proposal

2. Details of the Co-ordinator

Name of the Co-ordinator	Designation and Department/School	Date of Birth	Date of Joining

Contact No:

Email:

Link to CV (optional)

3. Group Members (add additional rows if necessary)

SL.NO	Name/Contact No./Email id	Designation	Department/School

4. Details of the proposal

I. Type of proposal:
(Please Tick)

a. Demonstrable Prototype
b. Process
c. Course

II. Abstract (200 Words)

Details to be enclosed as Annexure-I

III. Details of facilities proposed to be used for prototype/process/course development(add additional rows if necessary)

SL.No.	Equipment/Facility	Department/School

**IV. Details of fund requirement
(add additional rows if necessary)**

SL.No.	Activity	Amount	Justification

V. Prospective national/international clients (optional)

VI. State of Patenting (if any)

VII. Suggested Revenue Earning Model

- a. Business to Business with Royalty on sales
- b. Business to Business with one-time payment for Technology Transfer
Minimum bid amount Rs. _____
- c. Business to Business with customized agreement.

5. Undertaking

I/We hereby declare that in case the submitted proposal titled _____ for _____ which we are submitting this proposal is selected for funding through the TEQIP-III program of Jadavpur University for adoption by an industrial client through the exposition IESS-VIII or any other industrial client we shall

- a. Participate in the exposition at IESS –VIII scheduled to be held at Chennai from March 8-10 2017.
- b. Participate in the techno-commercial discussions with industrial clients as required.
- c. Shall abide by the decision of the University's Industry Institute Partnership Cell or any other body designated by the University for
 - (i) managing agreements with the industrial client(s)/funding agency (wherever applicable)/ recipients of sale proceeds/royalty
 - (ii) managing Intellectual Property rights
- d. Have no objection to the University levying its receivable from the revenue generated from a successful commercialization of the product/process/course described in this proposal.

- e. Declare further that I/We understand that the funds allocated shall be released according to rules of TEQIP-III on a *Direct to Beneficiary* mode.
(add additional rows if necessary)

SL.NO	Name	Designation & Department/School	Signature

6. Signature of the Co-ordinator:

Name:

Date:

Place

7. Recommendation(s)

I/We declare that we have **NO OBJECTION** to the use of facilities/equipment enumerated in this application for the purpose of development of a demonstrable prototype/process/course proposed in this application and its subsequent commercialization as detailed in this proposal (add additional rows if necessary).

SI.NO	Name	Signature with Date and Seal	Department/School