Inbox: 9965 messages unread - chairman.botany@pu.ac.in - 25/03/20... http://mail6.pu.ac.in/cgi-bin/openwebmail/openwebmail-read.pl?sessi...

Date: Thu, 24 Mar 2022 14:49:25 +0530 From: "Director" <director\_cc@pu.ac.in>

To: pu tec@pu.ac.in

Subject: Fw: Faculty Development Program on "How to Develop a Technology?"

----- Forwarded Message -From: pu tec <pu tec@pu.ac.in>

To: Directorcc <directorcc@pu.ac.in>, Director Cc <director\_cc@pu.ac.in>

Cc: Manu Sharma <manu@pu.ac.in>, Agawri <agawri@pu.ac.in>

Sent: Thu, 24 Mar 2022 12:43:47 +0530

Subject: Faculty Development Program on "How to Develop a Technology?"

Dear Faculty Member.

Greetings of the day from Technology Enabling Centre (TEC) - Panjab University, Chandigarh!

Technology Enabling Centre (TEC) - Panjab University in collaboration with HRDC is going to organize ONE WEEK FACULTY DEVELOPMENT PROGRAM on "How to Develop a Technology?" from 5th April 2022 to 11th April 2022.

Topics to be Covered:

\* Contacting industry, assessing needs of industry

\* Funding Scheme(s)

\* Market Research of Product

\* Making a compelling proposal for submission to industry/government: deliverables and rewards

\* Consultancy agreement that is win-win for all

\* "Transfer of Technology": Challenges, concerns and opportunities

FDP will comprise of daily practical sessions like visiting industry, interactions with industry, working on industrial issues etc.

Course Fee: Free

Course Mode: Offline

How to Apply?

Visit http://puasc.ac.in/forms/STC\_FDP\_Form\_for\_Faculty.pdf. Download the form, fill in the form and get it signed from competent authority, email scanned copy to hrdcpuchd@gmail.com

FDP Broucher: http://tecpu.in/one-week-faculty-development-program-fdp-on-how-to-develop-a-technology/

To know more about FDP watch below video

https://www.youtube.com/watch?v=QpoHGYe h20

For any further queries or assistance in registration, feel free to contact Dr. Gurpreet Singh at 70092-72699, or Dr. Sahil at 98760-06683, or Er. Ankush at 81461-20309

Coordinator, Technology Enabling Center (TEC)- Panjab University, Chandigarh

Prof. Manu Sharma
Mechanical Engg.. UIFT

Ph: 988-850-9778 email: manu@pu.ac.in