



GTU – Graduate School of Engineering and Technology

Online Seminar on Various Funding Sources for PG Scholars” Under Skill Enhancement Program

Coordinated By: Prof. Gautam D. Makwana

Date & Day: 30th January, 2021 Saturday

Time: 02:00 PM to 03:00 PM

Expert Profile:



Dr. Gautam D. Makwana is working as Associate Professor at GTU-Graduate School of Engineering, Ahmedabad since November, 2019. He started his teaching career from SVNIT, Surat as an Ad-hoc Lecturer in year September, 1999. He served as Assistant Professor Sankalchand Patel College of Engineering, Visnagar during July, 2001 to November, 2019. Dr. Gautam completed his Ph.D. in Electronics & Communication from Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT), Gandhinagar in 2016. He completed his M.E. (Telecommunication) from Indian Institute of Science (IISc), Bangaluru in 2009 and B.E. (Electronics) from Sardar Vallabhbhai National Institute of Technology (SVNIT, Surat) in 1998.

About the Webinar:

GTU – Graduate School of Engineering and Technology organizes skill enhancement program by renowned experts on every Saturday. The purposes of this session are to explore various funding sources available at the Gujarat Technological University for the newly admitted PG scholars at the Institute. The session is organized on “**Various Funding Sources for PG Scholars**”. The session is given by Prof. Gautam D. Makwana, Associate Professor, GTU-GSET

Objective of the Session:

- To explore various funding sources at the University
- To include various schemes such as Seed Money Scheme, Student Start-ups and Innovation Policy, IPR Policy, Design Innovation Centre under GTU-Innovation Council, ISEA Project-II, Ph.D. AICTE Doctoral Fellowship and Ph.D. Full-Time Scheme.

Glimpse of the Session

The image displays two screenshots from a Google Meet session. The top screenshot shows a slide titled "Support from GTU:" with the following content:

Support from GTU:

1. Rs. 25,000/- for filing IPR for 125 Student Innovators/Start-ups (SSIP, DIC, IPR cell)
2. Rs. 2,00,000/- for Prototyping support for 200 Student Innovators/Start-ups at Proof of Concept (PoC) stage (SSIP, Noida Institute, IPR)

How to Apply?

GTU SSIP form: <https://goo.gl/forms/Vpj0kwZhOK4Z2REP2>

- Prior art was made mandate to go for final screening, submitting novelty search report and market search report.
- Proposed bill of material submission for prototype development with proposed milestone and timeline to achieve that timeline.
- Final screening with university SSIP committee to be conducted with given presentation format by GIC.
- Committee will approve the material list required for achieving 1st milestone of prototype development of selected entries.

The bottom screenshot shows a slide titled "Wealth Creation & Sharing" with the following content:

Wealth Creation & Sharing

Job Creation

Community Development

Exports

Start-Up & Innovation?

Technology Empowerment

Standard of Living

SDP and Per Capita Income

1/28/2021 Sarubhadra Patel University, Vadodra

Both screenshots show a Google Meet interface with a presentation window on the left and a participant grid on the right. The top screenshot shows a participant named "DR. GAUTAM MAKWANA" presenting, and the bottom screenshot shows a participant named "SHIVANI CHAUH..." presenting. The time shown in both screenshots is 2:42 PM on 30-01-2021.