



TI- RGPV Entrepreneurship Program- *SrishTI*

Guidelines for Project Proposal Submission

This Program is open for all the students of RGPV who are interested in developing innovative ideas into products using Analog and Embedded technology.

Please refer to the below guidelines carefully before submitting the project proposal.

Who can Participate:

- Individual students of RGPV, as well as teams (maximum 3 members), can participate in *SrishTI*
- All students of UG and PG level can participate in this program.

Terms and Conditions:

- The project ideas must be original and not copied from existing designs available publically or elsewhere.
- Projects must be based on TI technology (Min of 70% of BOM on TI parts)
- The projects must be submitted in the 'Submission template' provided in 'PDF' format ONLY.
- One team or individual can submit only one project proposal.
- No changes will be entertained once the proposal is submitted.
- Proposal should be signed by all team members and faculty mentor (if any) and forwarded by head of the institute.

Process of Selection

All ideas will be screened and evaluated by a panel (team consisting of members from RGPV and Texas Instruments)

Shortlisted teams will be called to TI-RGPV CoE to present their ideas to a panel. Time to present the idea will be for 3 minutes only.

Top 20 selected teams will get an opportunity to develop their prototype at TI-RGPV CoE under faculty mentors for 1 month.

After prototype presentation top 5 teams will be selected and will receive an opportunity to incubate the idea/prototypes at the university selected incubation centre with mentors from industry.

Important Dates:

Idea Submission start date: June 21, 2016
Idea Submission End date: August 06, 2016
Screening by Panel: Mid-August 2016
Project Showcasing: November 2016

Contact Person:

Dr Shikha Agrawal, faculty coordinator, e-Entrepreneurship Cell, RGPV,
E-mail: shikha@rgtu.net
M: 9425431601

Proposal should be submitted to the below email id's:

contact@ecellrgpv.in or shikha@rgtu.net