REPORT ON ACTIVITY - QUARTER 2

Activity

Online - Expert talk on "Process of Innovation Development, Technology Readiness Level (TRL), Commercialisation of Lab Technologies & Tech-Transfer"

Date and time held on

February 24, 2023, from 2:30 PM to 5:30 PM

Mode Online mode via Google meet platform

67

1. Prof. Rajendra Gad, Director, DRDRM, Professor (Electronics) SPAS,

Resource Person Goa University

2. Dr. Bhakti Salgaonkar, Innovation Ambassador, Assistant Professor (Microbiology), SBSB, Goa University

Total participants

Total 14 - (12 - Goa University, 2 - Others)

Faculty attended Students attended

Total 53

To make participant aware of the process of developing technology from its concept up to its commercialization.

The objective of the workshop

To highlight all the levels of technology development.

To understand importance of protection of intellectual property rights at all the steps of technology development.

To aware the participants about the support system available for the IPR at Goa University.

Secretary section (note that the second section (note that the section (note that the second section (not the second section (not the second section (not the section (not

Flyer on the Goa University Website

https://www.unigoa.ac.in/uploads/confg_docs/20230223.041927~IIC_24-Feb-2023.pdf



Social Media posts and links:

Youtube



https://www.youtube.com/watch?v= MjPh3VoYd78&list=PLkf8Hk_ojuOLuw zsJ7C45qGZozWHQi7ZG&index=33&t =24s

https://www.youtube.com/watch?v=t 9ld5YXjM54&list=PLkf8Hk_ojuOLuwzs J7C45qGZozWHQi7ZG&index=35 https://www.youtube.com/watch?v= d1QH_gi_yU&list=PLkf8Hk_ojuOLuw zsJ7C45qGZozWHQi7ZG&index=34&t =15s

https://twitter.com/GoaUniversity/st atus/1628898140425420800/photo/1

Twitter post



https://www.instagram.com/p/CpBl NtTDeS-/?hl=en

Instagram post



Facebook link

https://www.facebook.com/photo?fbid=660415116089686&set=a.51133 3157664550

Facebook post



Photos





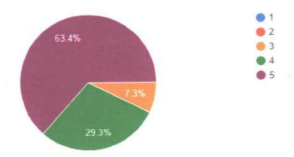


- 3. Feedback (highest/best is 5)
- 41 responses

Feedback

Key outcome of

the event



Participants learned the process of developing technology from its inception of idea up to its commercialization. The example quoted by the experts gave thorough understanding of the steps.

Prof. Gad sighted his own development of "Collection of coconut using robotic system". He highlighted all the steps involved at various levels of technology development using the above mentioned example. He also explained various steps involved during patent writing, filling and its role in protection of IPR for above example. He informed that patent is awarded to Goa University and same is being discussed with various industries for commercialization.

Dr. Bhakti explained the TRLs in terms of developing product based on microorganisms. She sighted work on biofertilizer development carried out in ICAR-Goa. She highlighted all the steps involved at various levels of technology development using the above mentioned example. She also explained various steps involved in the commercialization of the biofertilizers.

There were technical problems during the youtube streaming. Further, session of Dr. Bhakti Salgaonkar was not streamed on her request.

Signature:

Dean/Director/Head Prof. Sandeep Garg Seal of the School/Directorate/University

Bardeof Gary.

Director
Directorate of Internships, Incubation
and Industry Partnership (DI3P)
Goa University, Taleigao Plateau,
Goa-403206, India