

## IPR Report 2021 – 22

One of the most important roles of higher education is knowledge development, dissemination through research, innovation, development of industrially applicable or serviceable products and processes, incubating, and finally launching or making students capable of launching their startup or licensing the innovation to interested parties. Aside from producing new knowledge (like industry), academicians also have a greater obligation to educate the intellectual populace so that they can contribute to society in all areas. As a result, successful research will only be seen if researchers are well-trained and capable of facilitating it, right from the research problem addressed to the commercialization of that solution. Of all problems surrounding science, the most important is researcher preparation, dissemination, and accruing benefits of the outcomes. As a part of the quality initiative taken up by the IQAC and department of chemical technology (Innovation, Incubation, Entrepreneurship, Startup: IIES cells) in collaboration with Innove Intellects, Ghaziabad, Uttar Pradesh to promote research on the campus and increase the number of quality research papers, patents and all other IPR activities on campus one-day online workshop on “Academic IPR Strategies required for Innovative Research & Startups Facilitation” was conducted, on 19<sup>th</sup> March 2022 at 03:00 PM, in online mode by using MS-teams platform (Registered version procured by Loyola Academy).

**Mrs. Pooja Kumar**, International Speaker, Mentor, Startup Facilitator/Registered Patent Agent/IP Trainer/Director & Founder of Innove Intellects, graciously accepted to deliver the talk on the proposed date.

The workshop began on time with the introductory talk by Mr. P. V. R. S. Prasad, and the detailed schedule is as follows:

Time (PM)	Task	Name of the Presenter
2:45 PM	Emcee	<b>DR. Zakir Hussain</b> (Assistant Professor & HOD-CT)
3:00 – 3:05	Prayer Song	<b>Mr. Anthony Jeevan Raj and Ms. K. Tejaswini</b> (NCT-Students)
3:05 – 3:10	Inaugural Address & About the College	<b>Er. P.V.R. Sai Prasad</b> (Senior Faculty)
3:10 – 3:15	About the Workshop	<b>DR. K. Vijayalakshmi</b> (Dean of Science and Dean of Research & Development)
3:15 – 3:20	Speaker Introduction	<b>Mr. Nityananda Ghosh</b> (Senior Faculty)
3:20 – 4:15	<b>Topic:</b> Academic IPR Strategies required for Innovative Research & Startups Facilitation	<b>Mrs. Pooja Kumar</b> (Distinguished Speaker)
4:15	Question & Answer Session	<b>All Faculty and Distinguished Speaker</b>
4:30	Vote of Thanks	<b>DR. Bijoy Kumar Purohit</b> (Assistant Professor)
4:30	Feedback Form Link	<b>DR. B. Sashi Kanth</b> (Assistant Professor)

	Distribution	<b>Mr. P. Sudhakar Reddy</b> (Assistant Professor & BIC-Admin)
--	--------------	--

At the end of the session, questions were raised by the audience, which were patiently answered by the resource person. The program was concluded at 04:30 PM, with the vote of thanks proposed by Dr. Bijoy Kumar Purohit. In the end, the feedback was collected, and it was concluded that the workshop was very informative and knowledgeable.



**Welcome**  
to the

**Workshop on  
Academic IPR Strategies required for Innovative Research &  
Startups Facilitation**



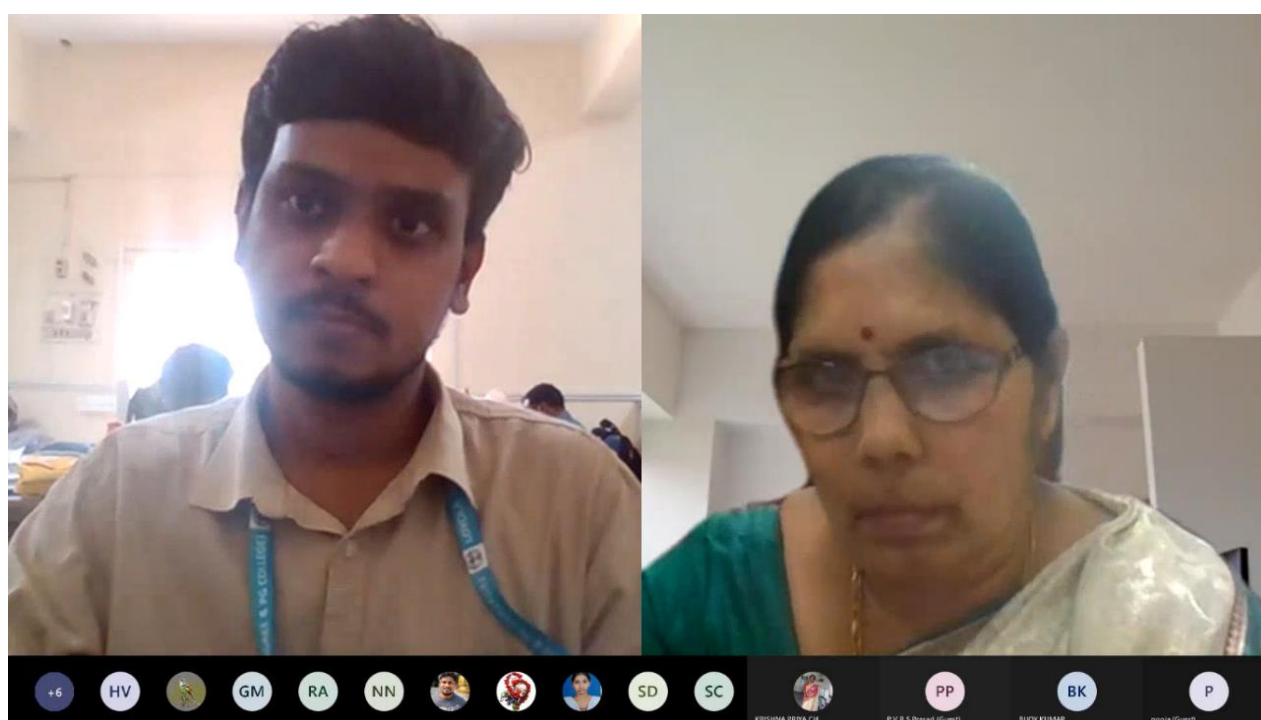
**Honorable Speaker:**

**Mrs. Pooja Kumar**  
International Speaker, Mentor, Startup Facilitator/Registered Patent Agent/IP Trainer/Director & Founder of Innove Intellects

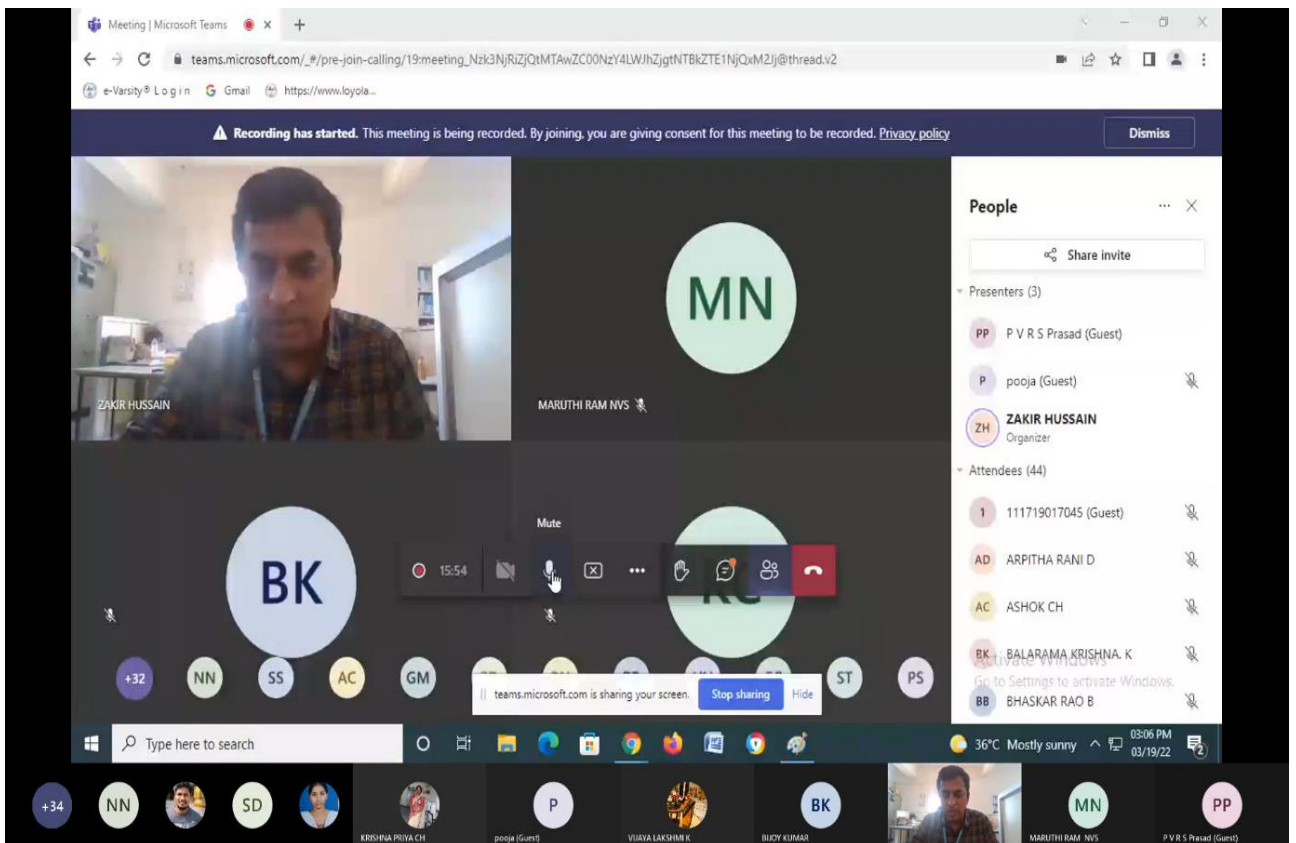
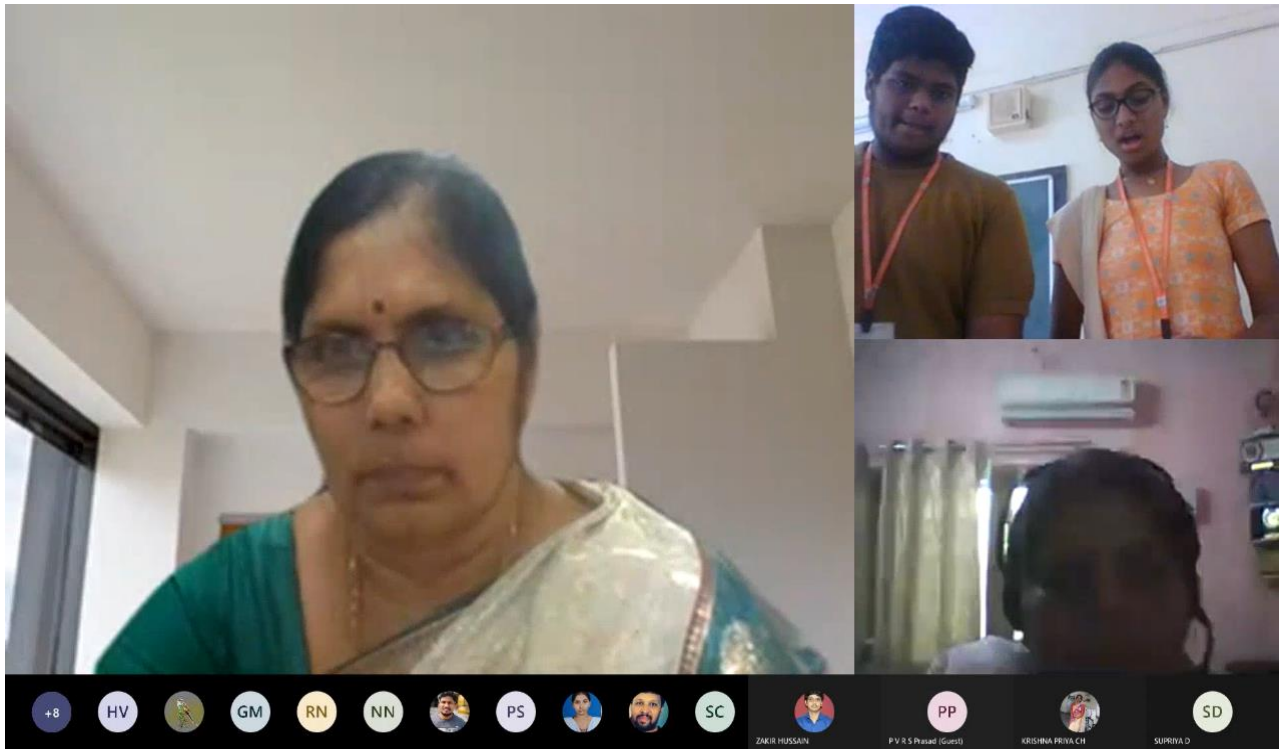
**Date: 19-03-2022**

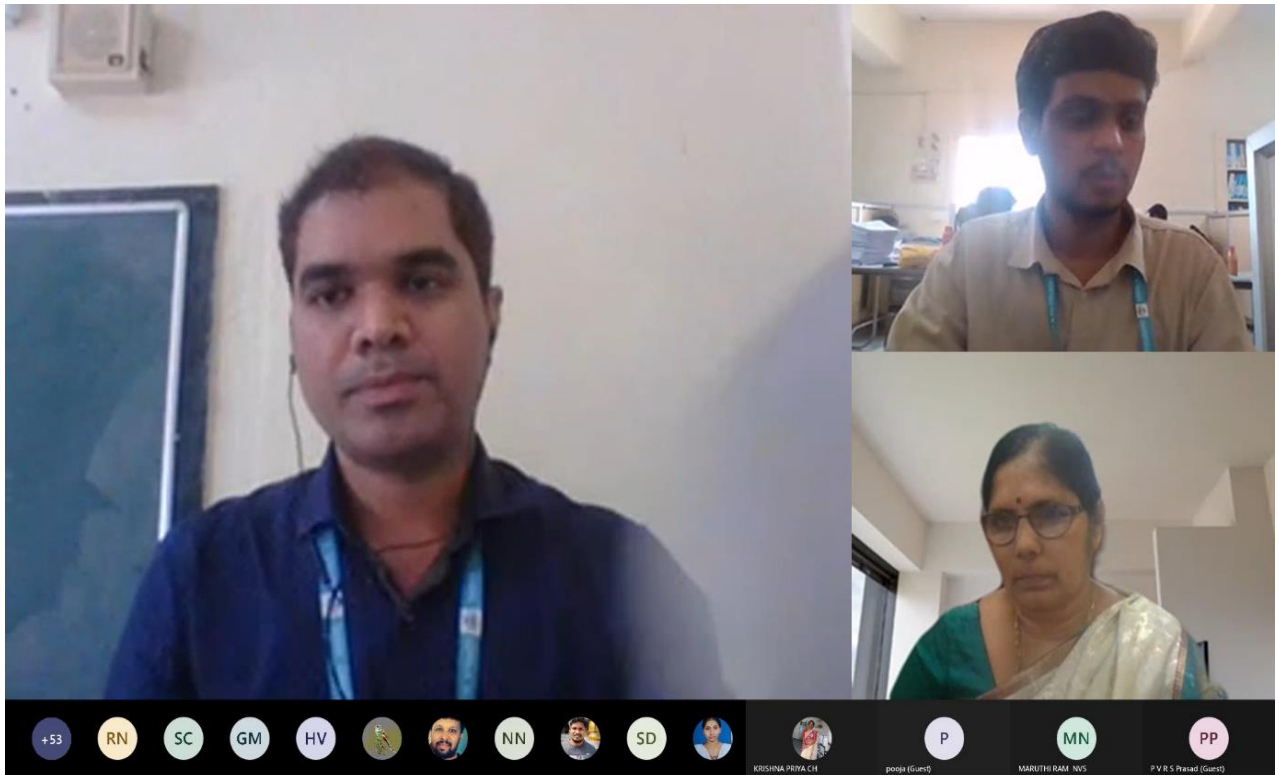
**Time: 03:00 P.M.**

**Organized By:**  
**Internal Quality Assurance Cell (IQAC) & Department of Chemical Technology  
Loyola Academy, Secunderabad, Telangana, India**



# DEPARTMENT OF CHEMICAL TECHNOLOGY, LOYOLA ACADEMY





FINAL IPR PRESENTATION GLA pptx.pptx - Microsoft PowerPoint

Home Insert Design Animations Slide Show Review View

Cut Copy Paste Format Painter Clipboard Slides

Layout Reset New Slide Delete

Font Paragraph

Text Direction Align Text Convert to SmartArt

Drawing

Shape Fill Shape Outline Shape Effects

Find Replace Select Editing

### Eligibility Criteria for Startup Recognition

1. The Startup should be incorporated as a private limited company or registered as a partnership firm or a limited liability partnership.
2. Turnover should be less than INR 100 Crores in any of the previous financial years.
3. An entity shall be considered as a startup up to 10 years from the date of its incorporation.
4. The Startup should be working towards innovation/ improvement of existing products, services and processes and should have the potential to generate employment/ create wealth.

**Note:** An entity formed by splitting up or reconstruction of an existing business shall not be considered a "Startup".

© Copyright 2020 Innove-Intellects LLP. All Rights Reserved

Slide 29 of 63 'Office Theme' English (India)

+79 SD NN RN MN PP BK

RAJESHWARI N MARUTHI RAM NVS P V R S Prasad (Guest) KRISHNA PRIYA CH ELIYU KUMAR ZAKIR HUSSAIN