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SRI SAIRAM COLLEGE OF ENGINEERING
Department of Mechanical Engineering

Anekal, Bengaluru – 562106, Karnataka



Date - 28.10.2024

SUBMITTED TO PRINCIPAL THROUGH HEAD OF THE DEPARTMENT FOR APPROVAL:

SUBJECT: - Requesting permission to organise online seminar for Mechanical Engineering students – Reg.

With reference to above subject , I am planning to organise an seminar through online on "An Insight to IPR and its importance " . I assure that this seminar give a big insight and deep knowledge about the topics in this subject, which will be helpful for the students get knowledge in IPR . The details of the resource persons are given below. In this regard,I kindly request your good self to grand me permission to organise this event for the betterment of students on 29.10.2024 from 09.30am to 11.15 am in the AV hall . This is for your kind perusal and approval.

R.No. 223

RESOURCE PERSON:

Mr.Prem Charles I,
Academic IP Consultant , UK ,
PQ patent Attorney (UK) ,
Regd Patent Agent (IN) ,
Founder & CEO Allinov R&D, India

Thanking You,

Yours Sincerely,

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SAIRAM
COLLEGE OF ENGINEERING

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Department of Mechanical Engineering

organizing

Invited Talk on

“An Insight to IPR and its Importance”

Speaker

Sri. Prem Charles I

Academic IP Consultant, UK
PQ patent Attorney(UK),
Regd Patent Agent (IN),
Founder and CEO, Allinnov R&D., India.

on 29-10-2024 @ 9:30 am



Live From UK





Date - 04.11.2024

A
Report for
Invited Talk On
“An Insight To IPR & Its Importance”
(A Live session from UK)

The Department of Mechanical Engineering organized an invited talk—a live session from the UK—on the topic “An Insight to IPR and its Importance” for all Mechanical Engineering students. This session was held on Tuesday, 29th October 2024, from 9:30 a.m. to 11:15 a.m. in Smart Classroom No. 223.

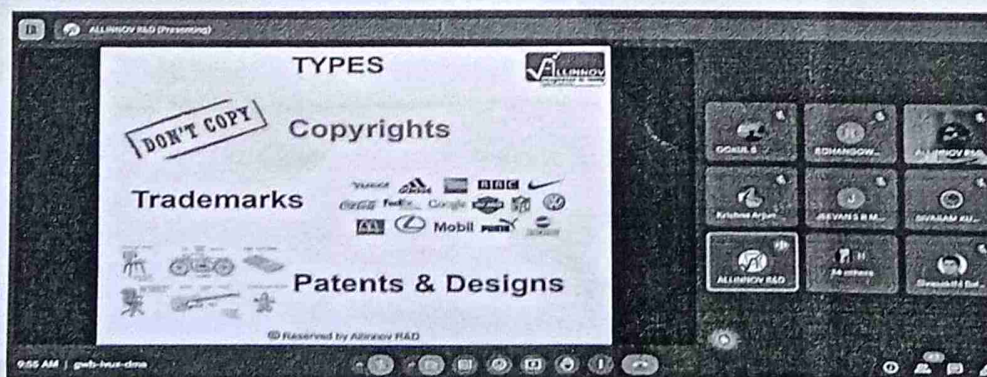
Event Details

The live session was conducted via Google Meet, and the link was shared with both students and faculty members. Mr. Vijai R. Assistant Professor in the Department of Mechanical Engineering, extended a warm welcome to the resource person, the Head of the Department, faculty, and participants attending this informative event.

Mr. Rajesh Kumar N., Assistant Professor in the Department of Mechanical Engineering, introduced the resource person, Mr. Prem Charles I., an Academic IP Consultant from the UK, PQ Patent Attorney (UK), Registered Patent Agent (IN), and Founder and CEO of Allinnov R&D, India.

Overview of the Session

The resource person, Mr. Prem Charles I., began the session by engaging with students through a few questions to set the stage for the topic. He provided an in-depth explanation of Intellectual Property Rights (IPR), elaborating on its different types, including patents, trademarks, copyrights, and geographical indications.

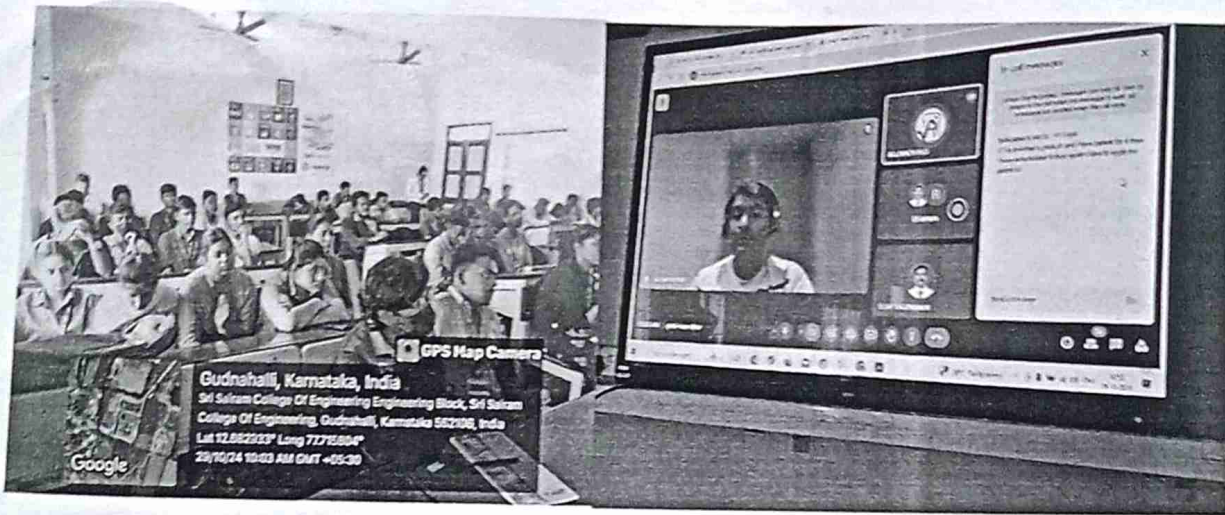




DEPARTMENT OF MECHANICAL ENGINEERING

Student Feedback

After the session, students expressed their gratitude to Mr.Prem Charles I. for offering insights into Intellectual Property Rights and their significance. They found the discussion informative and appreciated the opportunity to deepen their understanding of IPR.



Vote of Thanks

Finally, Mr.Vijai R., Assistant Professor of Mechanical Engineering, expressed heartfelt thanks to the management, Principal Dr.Shadaksharappa, Chief Operating Officer Dr. R. Arunkumar, and Head of the Department Dr.Balaji V. for their support in organizing this valuable session. He extended a special thank you to Mr.Prem Charles I. for conducting this live session from the UK and sharing his valuable expertise with the students.

Conclusion

This session on Intellectual Property Rights was a great success, providing students with a comprehensive understanding of IPR and its importance. The Department of Mechanical Engineering looks forward to organizing similar insightful events in the future to enrich students' knowledge and skills.

R. Jay

Program Co-ordinator

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