



## PROCESS OF INNOVATION DEVELOPMENT & TECHNOLOGY READINESS LEVEL (TRL)



Dr. K. Sivasakthi Balan

Convener, IIC







## PROCESS OF INNOVATION DEVELOPMENT & TECHNOLOGY READINESS LEVEL (TRL) & COMMERCILATION OF LAB TECHNOLOGIES & TECHNOLOGY TRANSFER

Institution's Innovation council, Sri Sairam College of Engineering, along with Department of Mechanical Engineering organized offline webinar on "Process of Innovation Development & Technology Readiness Level (Trl)" for second year students on 05.03.2022.

The Program was started at 11:00 am in Sir M.V. AV Hall. The event was inaugurated with a welcome speech by Mr. Rajesh Kumar, Asst prof. Department of Mechanical Engineering.

Our beloved Principal Dr. B. Shadaksharappa Delivered the Presidential address to all and he addressed to the participants about the Innovation and TRL with the simple examples.

Mr. Rajesh Kumar, Asst prof. Department of Mechanical Engineering introduced the resource person Mrs. Mythili Belle with brief introduction.

Resource Person Mrs. Mythili Belle, Director, Flight System, COE Honeywell Technologies explained about the innovation and various case studies of industries to our faculties and students.

















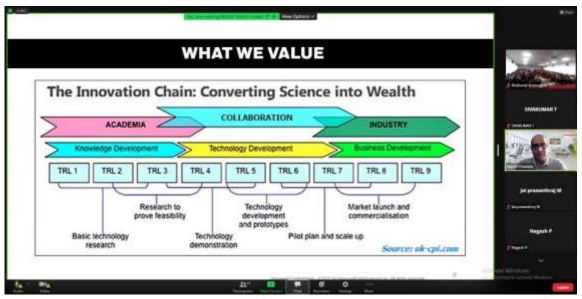




Mr. Rajesh Kumar, Asst prof. Department of Mechanical Engineering introduced the resource person Mr. Rajesh Chaubey with brief introduction.

Resource Person Mr. Rajesh Chaubey, Principal Staff Engineer, Honeywell Technologies explained about the & Technology Readiness Level (Trl) & Commercilation of Lab Technologies & Technology Transfer and various case studies of industries especially (air-mixing devices) to our faculties and students.















Dr. K. Sivashakthi Balan , Convener, Sairam proposed vote of thanks at the end of the session.

With the continuous support from the Principal Dr. B. Shadaksharappa, Management representative Dr. R. Arunkumar, Dr. K. Sivasakthi Balan convener, IIC with all HOD, Mr, Harish Babu L -IIC cell coordinator successfully organised the event.

Dr. K. Sivasakthi Balan Convener, IIC

