



**Government of Puducherry.**

**Department of Science, Technology and Environment**

**Puducherry Council for Science and Technology.**

**Dr. Abdul Kalam Science Centre and Planetarium**

## **INNOVATION HUB**

**Report on the Activities of the Innovation Hub – November 2024**





# INNOVATION HUB



- The Innovation Hub at Dr. AKSC&P was inaugurated on 18.05.2022.
- During the year 2022-2023 action has been taken for students enrolment and also for engagement of Junior Mentors. Activities commenced from 1<sup>st</sup> May 2023. Junior Mentors on consolidated pay basis were recruited for the operation of the Innovation Hub. Totally 182 students has been enrolled as Innovation Hub members on Innovation Hub at Dr. AKSC&P for 2024-25.
- Our Students did basic science projects under the subject of Physics, Chemistry, Bio-science, Mathematics and Robotics.



- We conducted 23 Innovation Hub Lectures And 7 Design Rights register in IPR India out of it 1 Design rights received. 3 Projects are ready for Provisional Registration and we Conducted Industrial Visit, Built from Scrap, IPR & Software Designs Awareness Programmes for our IH Members.





# INDUSTRIAL VISIT



- PCS&T Organized one day industrial visit for the Innovation Hub Members of 36 Students(11 Girls and 25 Boys) Along with PCS&T Staffs to the Industrial Visited M/s. Whirlpool India Ltd. & M/s. Motherson Automotive Technologies & Engg, Private Limited Puducherry. Our Students learned about the technology and their operation of industry, Which was highly beneficial to the IH Members on **16.11.2024**.





# KABAD – SE- JUGAD COMPETITION (BUILT FROM SCRAP)



- PCS&T Conducted Competition on Kabad- Se-Jugad (Built From Scrap) competition Students worked on waste to wealth concept and done their modules at Level I – 72 Students participated & Level II – 47 Student Participated on 24.11.2024.



# IH – Students Activity



- Our students done on activity on basic of Electronics and soldering activates and basic light switching.



- Our Students Done the working module on lego Ev 3 with the In texting module with small well on extensions.



—”——  
**THANK  
YOU**  
——”—