



**IIC REGIONAL MEET SOUTHERN ZONE
SOUTHERN ZONE
INSTITUTION'S INNOVATION COUNCIL
MoE'S INNOVATION COUNCIL
&
ALL INDIA TECHNICAL EDUCATION**

**IIC Regional Meet
Southern Zone
Institutions' Innovation Council
MoE's Innovation Cell
&
All India Council for Technical Education**

21st July 2022, from 9:30 AM to 5:30 PM

Host Institute

Sathyabama Institute of Science and Technology, Chennai

DATE : 21/07/22

VENUE : SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY , CHENNAI

Minister of Education innovation Incubation Centre has organized the Regional meet at Sathyabama University on 21st July 2022. The various participants have assembled in this IIC regional meet from various institutes.



**INAUGURAL SESSION AT DR.REMIBAI JEPPIAAR AUDITORIUM,
SATHYABAMA UNIVERSITY**

After the inaugural session of IIC Poster Gallery Space, Participants from IIC institutions displayed posters highlighting their IIC-Institution's achievement and impact, Innovation Stalls, Innovations, and start-ups from the host institute. The other IIC institutions from the city and nearby region/state have also demonstrated their achievements.



A Round Table Interaction Session

After the Display section ,there was a discussion about Engaging Regional Ecosystem, Enablers (incubators, State and Regional Knowledge Agencies, Govt. and Non Govt. Enablers etc.) for Effective Collaboration and Knowledge Sharing. An Impact Session was held on IIC Model, Participatory Approach, Achievement, and Performance Maximization through Quality Participation of HEIs, and Policy Awareness and Advocacy Session on I&E Initiatives of MIC & AICTE.



The total number stall arrangement for the innovative fair is 25

The various colleges and startup companies had shown their products in the stalls to exhibit their products and knowledge. AVIT has also exhibited their project in these stalls and the stall number was 24



The stall of AVIT with Principal, Vice Principal ,mentor and student members

The demo of the **FLY WHEEL** project has been shown to the various visitor, participants, and Sathyabama University IIC students members.





The FLY WHEEL project demonstration to the visitors

The demo of the FLYWHEEL project has been explained to the various visitors and participants including Sathyabama University IIC students members. They shared their knowledge about our product and gave suggestions about our project.

Four track has been discussed in various location at Sathyabama University. The details of the track discussion are mentioned below.

Track 1	Knowledge sharing session on Creation and Sustaining an I& amp;E Ecosystem in HEI: Presentation by top performing IIC Institutions and Innovation Ambassadors and Innovators/Start-ups.
Track 2	Knowledge sharing session on Visualizing and Developing Action Plan for an I& amp;E Ecosystem in HEI: Presentation by HEIs -those have Successfully Adopted and benefitted from NISP and Developed I& amp;E policy.
Track 3	: : Knowledge sharing session on Benchmarking, Measuring I& amp;E Ecosystem in HEI and Impact Creation
Track 4:	Knowledge sharing session on IP and Technology Transfer: Presentation by experts on IP generation and



SathyabamaOfficial

Participants from various colleges and start ups attended the track discussions

After the track discussion, in front of DR.REMIBAI JEPPIAAR AUDITORIUM group photo was taken from all the participants, incubates, and student members. It was such a nice memory for the IIC regional meet.



GROUP PHOTO OF IIC REGIONAL MEET

During our free time, we also visited the other project and stalls . We received a lot of ideas to express our skills



Visit the other college stalls

After the valedictory function, certificates are provided to the participants from the Institution's Innovation council and MoE's Innovation cell



The participation certificate provided by the Institution's Innovation council and MoE's Innovation cell

We would like to sincerely thank the Management, Principal, President IIC, and NIC coordinator for giving us such a great opportunity to participate in the above Meet.