

Brief Report on: Building YUKTI Innovation Repositories in IIC Institutions Productizing Campus Ideas & Boosting Innovation Funding for Startup Opportunities

1.	Title	Building YUKTI Innovation Repositories in IIC Institutions Productizing Campus Ideas & Boosting Innovation Funding for Startup Opportunities
2.	Objective of an Event	To promote productization of campus innovations, foster YUKTI repository contributions, and enhance funding access for startups through structured support in IIC institutions, driving entrepreneurial growth.
3.	About an Event	The event " Building YUKTI Innovation Repositories in IIC Institutions " focuses on transforming campus ideas into viable products by leveraging the YUKTI platform. It aims to boost innovation-driven entrepreneurship, encourage structured idea documentation, and enhance access to startup funding opportunities, empowering institutions to contribute effectively to India's innovation ecosystem.
4.	Experts	Mr. Dipan Sahu, Asst. Innovation Director - MoE Innovation Cell
5.	Dates	20 May 2025
6.	Timing/Duration	12:00 pm Onwards
7.	Venue	Youtube Live Streaming
8.	Category of Event	Capacity Building Program
9.	Participants	50
10.	Creative	Annexure I
11.	Glimpse of Event	Annexure II
12.	Involved Agencies	Annexure III

Annexure I : Creative



Ministry of Education
Government of India



अखिल भारतीय तकनीकी शिक्षा परिषद्
All India Council for Technical Education

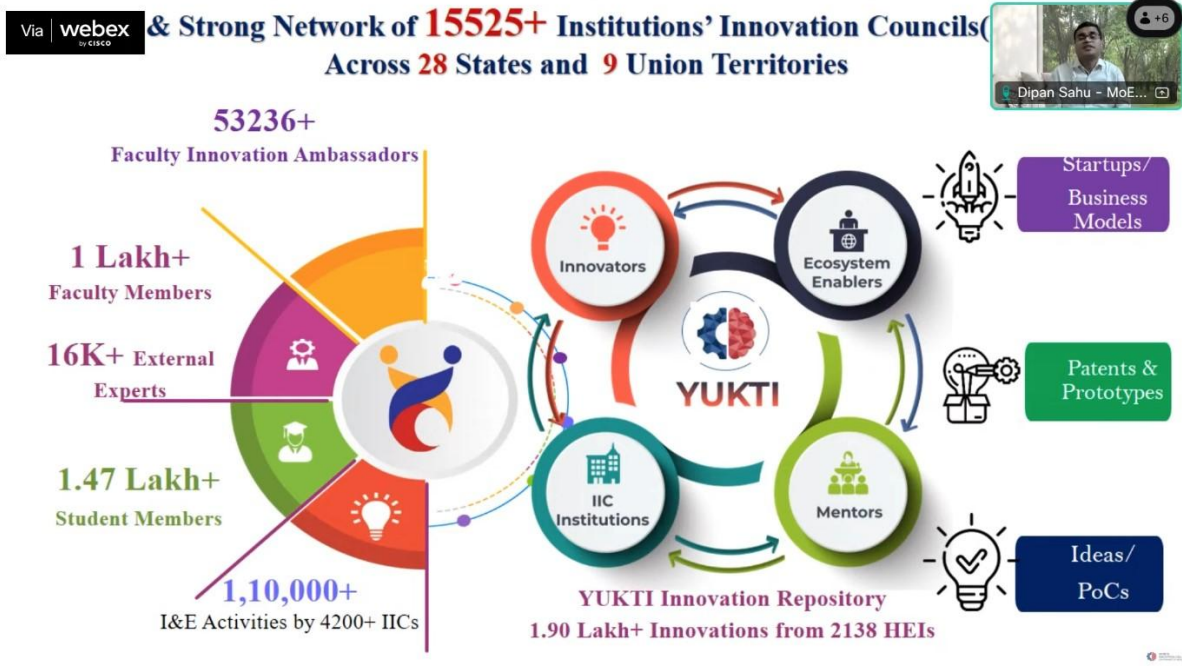


**Building YUKTI Innovation Repositories
in IIC Institutions: Productizing Campus
Ideas & Boosting Innovation Funding for
Startup Opportunities**

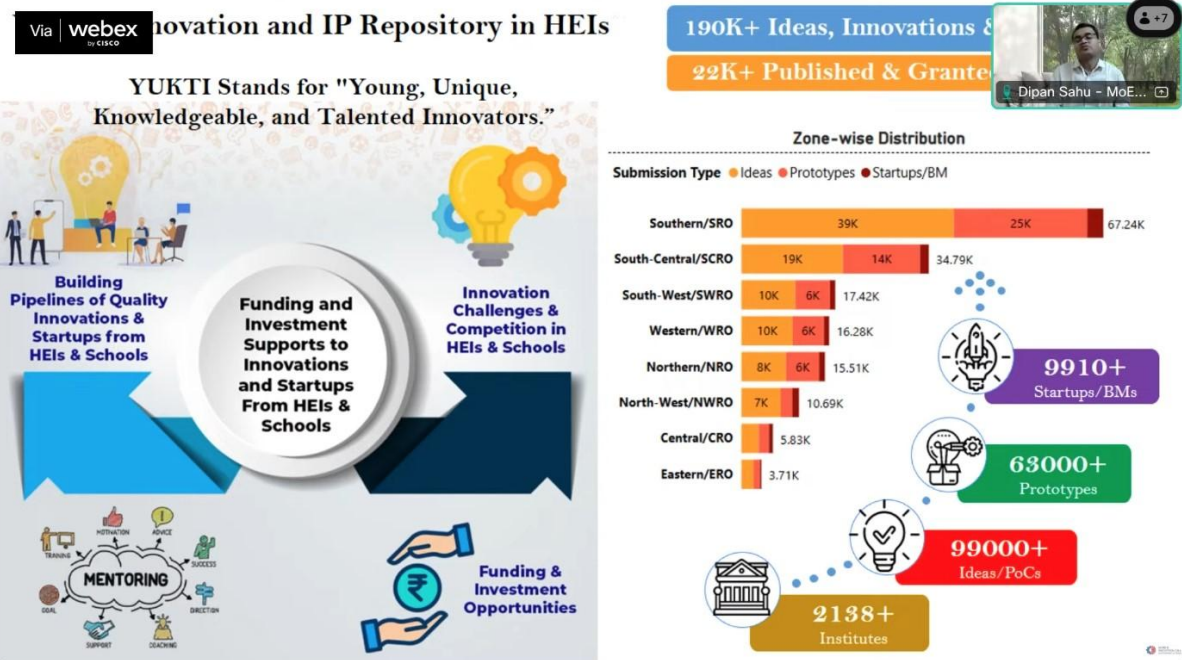
**MIC Driven Activity
20th May 2025**



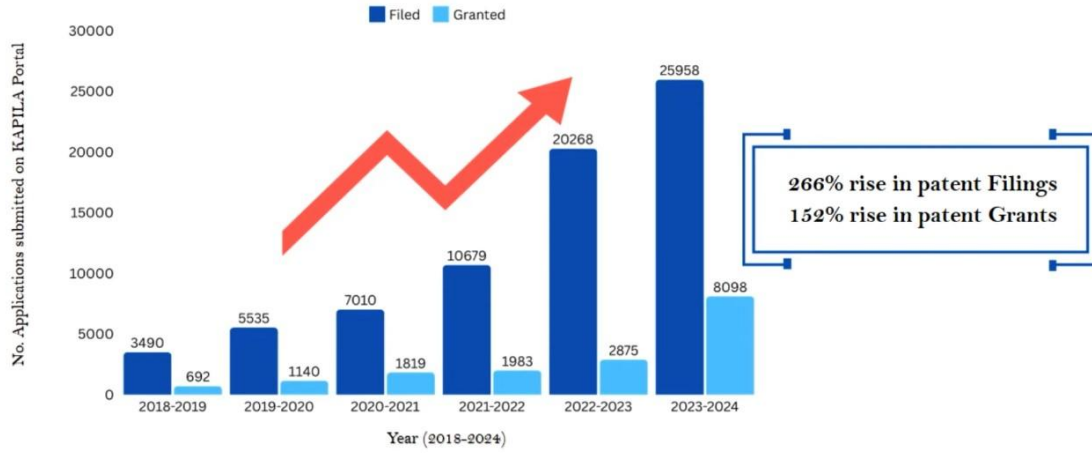
Annexure II: Glimpse of Event



Building YUKTI Innovation Repositories in IIC Institutions



Building YUKTI Innovation Repositories in IIC Institutions



As per the data of Indian Patent Office

Webex meeting interface showing participants: selvarani, Jerry Joshy, Monika, Aman, and Abhishek Ranjan. The main video feed shows Dipan Sahu - MoE's Innovation Cell.

Via **webex** by CISCO

YUKTI Innovation Challenge 2025

Transform innovations into successful, scalable start-up



- **4th Edition** of the YUKTI Innovation Challenge
- Designed to provide **360-degree experiential learning** for technology-based solutions at **TRL 4 and above** to transform innovations into successful start-ups.
- Nomination of the **10 best innovations** from IIC institutions for the YIC 2025
- Selected innovation teams will undergo a comprehensive learning process involving multistage **mentoring and evaluation** to achieve Problem-Solution fit, Product-Market fit, and Business Model fit.
- Offers connections to **Investors** and **Incubation linkage** support to Innovations.
- Provision for financial assistance opportunities up to **Rs. 10.00 lakhs per innovation** from AICTE and MIC

<https://yukti.mic.gov.in/YIC2025>

Via **webex** by CISCO

YUKTI Innovation Challenge 2025

Transform innovations into successful, scalable start-up



Stages & Action Items

Timeline

Awareness and Sensitization on YUKTI Innovation Challenge 2025	14 th May – 15 th June 2025
Accepting Nominations from IIC Institutions through YUKTI Portal.	16 th June – 30 th June 2025
First round of Verification & Shortlisting Innovations for the IIC Regional Meet	1 st July – 15 th July 2025
Capacity Building Workshop for the Shortlisted Innovation	During the IIC Regional Meets (August 2025)
Demonstration of Innovations, Mentoring, Pitching	Post IIC Regional Meet (September 2025)
Evaluation & Declaration of Regional Finalists	October 2025
Organise a Boot camp on Business Plan Development for all Regional Finalists	October 2025
Funding Assessment: Pitching and Demonstration of B-plan Submission	October 2025 – September 2026
Grant Release and Incubation Linkage Support to Selected Innovations/Start-ups	
Milestone based Fund Utilization Progress Follow-up for Funded Innovations/Start-ups	



Glimpse of the Building YUKTI Innovation Repositories in IIC Institutions Productizing Campus Ideas & Boosting Innovation Funding for Startup Opportunities

Annexure III: Involved Agencies

