







# **IIC 8.0 Calendar Activities for Academic Year 2025-26**

**Semester -1 (September 2025 – February 2026)** 

**Quarter 1 (1st September - 30th November)** 

#### Thrust Area: Inspiration, Motivation, and Ideation

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S. No	Activity Name / Description	Level*	Mode	Key Outputs / Measurable Parameters	KPIs (with Quantified Metrics)	Weightage in Q1 (25%)
1	Awareness Workshop: "Entrepreneurship & Innovation" as Career Opportunities	1 or 2	Offline/ Online	No. of participants; No. of ideas submitted	≥60% students sensitized; ≥20 ideas/session; ≥25% new participants;	0.03
2	My Story/ Motivational Expert Sessions by Successful innovators & Entrepreneurs	1 or 2	Offline/ Online	Attendance; Engagement	≥80% feedback rating; ≥5 sessions/quarter	0.04
3	Boot camp on Problem Solving/Ideation	2 or 3	Offline/ Online	No. of solutions proposed; Diversity of fields	≥10 multi- disciplinary teams formed	0.05
4	Workshop on AI and I4.0 Tools for Innovators and Entrepreneurs	1 or 2	Offline/ Online	Attendance; Engagement	≥80% feedback rating; ≥5 sessions/quarter	0.04
5	IPR Basics for Innovators & Entrepreneurs	1 or 2	Offline/ Online	No. of attendees; No. registering for IP clinics	≥30% express IP interest	0.04
6	Session on Achieving Problem –Solution Fit	1 or 2	Offline/ Online	No. of solutions proposed; Diversity of fields	≥10 multi- disciplinary teams formed	0.04
7	Inter/Intra Institutional Hackathon/ Idea Challenge	3 or 4	Offline/ Hybrid	No. of entries; No. shortlisted; Rewards given	≥50 entries; ≥10 ideas to next phase; Ideas deposited /updated in YUKTI Innovation Repository	0.05
8	Demo Day/ Idea Showcase	3 or 4	Offline/ Hybrid	No. of showcases; Mentorships linked	≥20 PoCs demonstrated; ≥15 ideas mentored by experts	0.05









# Quarter 2 (1st December 2025 - 28th February 2026)

### **Thrust Area: Validation and Concept Development**

Thrust Area. Validation and Concept Development						
S. No	Activity Name / Description	Level	Mode	Key Outputs / Measurable Parameters	KPIs (with Quantified Metrics)	Weightage in Q2 (25%)
1	Workshop on Design Thinking, Critical Thinking & Innovation Design	2 or 3	Offline/ Online	No. of ideas validated with design thinking / TRL 1-4; Teams shortlisted	≥10 ideas validated, ≥5 advanced for prototyping, Deposited /updated in YUKTI Innovation Repository	0.05
2	Innovation & Entrepreneurship Outreach Program in Schools	1 or 2	Offline	No. of outreach programs; Frequency of Engagements	≥100 external students reached; ≥2 programs	0.04
3	Al & Innovation Sprints: Rapid Prototyping for Digital Transformation	1 or 2	Offline/ Hybrid	No. of Al/digital prototypes; Sprint events organized	≥5 prototypes developed; ≥3 sprint events Deposited /updated in YUKTI Innovation Repository	0.04
4	Expert Talk on Technology Readiness Level (TRL), MRL,IRL, IP Commercialization, Tech- Transfer	1 or 2	Offline/ Online	Event attendance; Post-session plans for tech transfer	≥80% positive feedback; ≥1 tech transfer plan per quarter	0.04
5	Workshop: Effective Sales and Marketing Strategies for Start-ups	1 or 2	Offline/ Online	No. of teams with marketing strategies/BMC	≥10 canvases completed	0.04
6	Field/Exposure Visit to Preincubation Units (e.g., AICTE Idea Lab, Fab Lab, MSME clusters)	2 or 3	Offline	No. of visits; Linkages established	≥2 exposure visits; ≥1 partnership formed	0.05
7	Organize Inter/Intra- Institution Innovation Competition/Hackathon & Reward Best Innovations (YUKTI repository)	3 or 4	Offline/ Hybrid	No. of entries; Winning concepts uploaded to YUKTI	≥25 entries; ≥5 solutions deposited in YUKTI Innovation Repository	0.05
8	Innovation Showcase: Demo Day/Exhibition/Poster Presentation of Innovations/Prototypes	3 or 4	Offline/ Hybrid	No. of projects showcased; Mentorship linkages	≥10 Prototypes showcases; ≥6 teams connected to mentors, & Deposited /updated in YUKTI Innovation Repository	0.05









# Semester II (March 2026 - August 2026)

# Quarter 3 (1st March - 31st May)

#### **Thrust Area: Prototype, Design, Business Model Development**

i nrust Area: Prototype, Design, Business Model Development						
S. No	Activity Name / Description	Level	Mode	Key Outputs / Measurable Parameters	KPIs (with Quantified Metrics)	Weightage in Q3 (25%)
1	Workshop on Product- Market fit; Prototype/ Process Design and MVP Development	2 or 3	Offline/ Online	No. of functional prototypes developed/tested	≥5 functional prototypes, Deposited /updated in YUKTI Innovation Repository	0.04
2	Session/Workshop on Business Model Canvas (BMC) & Business Model Fit	2 or 3	Offline/ Online	No. of BMC canvassed and presented	≥7 business models presented, Deposited /updated in YUKTI Innovation Repository	0.04
3	Al-Powered Solution Expo: Demo Days for Al/I4.0 Prototypes	1 or 2	Offline/ Online	No. of Al solutions/expos organized; Teams showcasing	≥5 AI solutions demonstrated, Deposited /updated in YUKTI Innovation Repository	0.04
4	Field/Exposure Visit to Incubation Units/Patent Facilitation/Tech Transfer Centres	1 or 2	Offline	No. of visits; Linkages with incubators/IP facilitation	1+ new linkage	0.04
5	Session on Start-up Legal & Ethical Steps	1 or 2	Offline/ Online	Student attendance; Teams with legal/ethical orientation	≥80% scoring in knowledge postsession	0.02
6	Workshop on Raising Capital and Finance Management for Start-ups	1 or 2	Offline/ Online	No. of teams with basic fundraising plans	≥5 teams draft fundraising plans	0.02
7	Workshop: Protecting IPR and IP Management for Start-ups	1 or 2	Offline/ Online	No. of IP applications filed	≥3 IP applications per quarter	0.02
8	Organize Inter/Intra Institutional B-Plan Competition, Reward Best Innovations	3 or 4	Offline/ Hybrid	No. of entries; Awards for best innovations	≥15 entries; 2 best teams awarded	0.05
9	Mentoring Event: Demo Day/Poster Presentation of Business Plans & Mentor Linkages	3 or 4	Offline/ Hybrid	No. of teams mentored; Quality of presentations	≥5 teams mentored; successful pitch practice	0.05









# **Quarter 4 (1st June 2026 - 31st August 2026)**

### Thrust Area: Start-up Ecosystem & Scale Up

S. No	Activity Name / Description	Level	Mode	Key Outputs / Measurable Parameters	KPIs (with Quantified Metrics)	Weightage in Q4 (25%)
1	Session: Innovation/ Prototype Validation & "Value Proposition Fit & Business fit"	2 or 3	Offline/ Online	Teams ready for startup launch or investor pitches	≥3 teams prepared for pitch, Deposited /updated in YUKTI Innovation Repository	0.04
2	Workshop: Using AI for Fundraising & Investor Pitch Preparation	1 or 2	Offline/ Online	Investor decks/pitches created; Al adoption in fundraising	≥2 investor decks ready; ≥1 Al tool demonstrated	0.02
3	Session on Accelerators/ Incubation Opportunities	1 or 2	Offline/ Online	Start-ups linked with incubation/ acceleration facilities	≥2 start-ups linkages made	0.02
4	Organize "Lean Start-up & MVP" Boot Camp / Mentoring	1 or 2	Offline/ Online	No. of MVPs developed; Teams progressing towards market	≥3 MVPs built	0.04
5	Session on Angel Investment/VC Funding Opportunities	1 or 2	Offline/ Online	Funding opportunities explored; Investor intros	≥2 introductions made	0.04
6	Panel Discussions with Regional/National Startup Ecosystem Enablers	1 or 2	Offline/ Online	Linkages with ecosystem players	≥2 key ecosystem partnerships	0.02
7	Innovation & Entrepreneurship Outreach Program in Schools/ Community	1 or 2	Offline/ Hybrid	Outreach programs; Demographic reach	≥2 programs in new communities	0.02
8	Organize Inter/Intra Institutional Start-up Competition & Reward Best Start-ups	3 or 4	Offline/ Hybrid	No. of start-up entries; Rewards/recognition	≥10 teams; 2 awarded	0.05
9	Mentoring: Demo Day/Exhibition/Poster Presentation of Start- Ups & Linkage with Mentors/Experts	3 or 4	Offline/ Hybrid	No. of start-ups mentored; Quality of presentations	≥3 start-ups matched with mentors	0.05









### **Key Framework Highlights & Recommendations**

Each quarter's activities are assigned suggested weights so the cumulative annual score is 0−1, enabling benchmarking and continuous improvement.

- · Levels of Activities, ensure mix of online, offline, hybrid to maximize accessibility and impact.
  - Level 1: Talks, Mentoring, Short Exposure (2–4 hrs)
  - Level 2: Workshops, Seminars, Discussions (5–8 hrs)
  - Level 3: Competitions, Bootcamps, Expos (9–18 hrs)
  - Level 4: Challenges, Tech Fests, Extended Hackathons (>18 hrs)
- Quantified KPIs for each activity to ensure measurable progress
- Ensure cross-linkages (eg. winners from Q1 hackathons get mentoring/demo day slots in Q2/Q3).
- Integrate industry, alumni/entrepreneurs, and ecosystem enablers into all stages.
- IIC Calendar Activity contributes 40% of total Activity Score (total activity score contributes 80% of total star rating).
- Each quarter is having maximum 0.25 weightage for IIC Calendar. Weights by level for example: Level 1/2 = 1 point (offline), 0.75 (online); Level 3/4 = 1.67 (offline), 1.25 (online) to reward depth/engagement.

Quarter	Minimum Activities	Max. Weight per Quarter
Q1	≥5	0.25
Q2	≥5	0.25
Q3	≥5	0.25
Q4	≥5	0.25
Total	≥20	1.0

<sup>\*</sup>For each activity, outputs and KPIs must be documented in the IIC portal and reviewed quarterly by HEI leadership for ongoing course correction and improvement.

<sup>\*\*</sup>Any additional activity organized beyond the minimal activities, it will be converted into points and receives additional weightages under various incentive parameters for performance matrix, which counts for remaining 20% score towards total star rating calculation.











Weightage of different activities









# **Level Description**

Level	Event types	Duration
Level 1	<ul><li>Expert Talk</li><li>Mentoring Session</li><li>Exposure Visit</li></ul>	2 to 4 contact hours Less than half a day
Level 2	<ul> <li>Seminar</li> <li>Workshop</li> <li>Conference</li> <li>Exposure Visit</li> <li>Panel Discussion</li> <li>Roundtable Discussion</li> <li>Networking Event</li> </ul>	5 to 8 contact hours One Full day
Level 3	<ul> <li>Boot Camp</li> <li>Workshop</li> <li>Exhibition/ Startup Showcase</li> <li>Demo Day</li> <li>Competition</li> <li>Hackathons</li> <li>Conference</li> </ul>	9 to 18 contact hours More than one day
Level 4	<ul> <li>Challenge</li> <li>Tech/E- Fest</li> <li>Hackathon</li> <li>Competition</li> <li>Workshop</li> <li>Boot Camp</li> <li>Exhibition/ Startup Showcase</li> </ul>	Greater than 18 contact hours More than 2 days









# **IIC 8.0- Important Day Celebration Activities for Academic Year 2025-26**

S. No	Date	Activity Title	Month	Quarter	
1	15 <sup>th</sup> October	Institution's Innovation Day (Dr APJ Abdul Kalam's birth anniversary)	October		
2	9 <sup>th</sup> November	National Entrepreneurship Day Novem		Q1	
3	11 <sup>th</sup> November	National Education Day	November		
4	2 <sup>nd</sup> December	National Pollution Control Day	December		
5	14 <sup>th</sup> December	National Energy Conservation Day (India)	December		
6	12 <sup>th</sup> January	National Youth Day	January	Q2	
7	16 <sup>th</sup> January	National Startup Day	January		
8	28 <sup>th</sup> February	National Science Day	February		
9	8 <sup>th</sup> March	International Women's Day	March		
10	21 <sup>st</sup> April	World Creativity and Innovation Day	April	02	
11	26 <sup>th</sup> April	World Intellectual Property Day	Q3 April		
12	11 <sup>th</sup> May	National Technology Day	May		
13	5 <sup>th</sup> June	World Environment Day	June		
14	29 <sup>th</sup> July	6 <sup>th</sup> Anniversary of National Education Policy (NEP) 2020	July	0.4	
15	15 <sup>th</sup> August	Independence Day- Celebrating Aazadi Ka Amritkal	August	Q4	
16	21st August	World Entrepreneurs Day	August		









# **IIC Implementation Team Contact Details**

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