

An organization of IIT alumni with the passion to enrich engineering/science student experience by collaborating with similarly committed colleges and industry partners.

## We invite you to join us on this mission to develop and nurture your student career readiness.

"I have been following PALS ever since this initiative was started in 2012. It has grown in its size and content since then and is now able to provide value-added holistic inputs to all stakeholders of engineering education. PALS has helped increasing the quotient of experiential learning among Students."

## Dr. Bhaskar Ramamurti, Director, IIT Madras

"Students are motivated to acquire communication, technical and analytical skills by participating in the various events conducted by PALS."

Dr A Kumaravel Principal, KSRCT, Tiruchengode "It is good to see the excellent coordination done by PALS during this challenging time. It shows the care and dedication PALS shows towards students."

*Mr.* S. Subbian VP, Wind and Solar Engineering Siemens Gamesa

"One day experience that we get in demonstrating the project in InnoWAH is what we would do outside the entire life. Platform we get from innoWAH is very helpful. Presentation, Prototype and overall Participation were the three key differentiators." Student InnoWAH Winner Team

## PALS 2020-21 HIGHLIGHTS

- 27 Partner Institutes
- 23 active Industry Partners
- Larger, more comprehensive
- benefit footprint despite
- 100% virtual mode: 8,285
- Students & 1,731 faculty members
- 250 hours of events
- Hackathon, Career Guidance, Management lectures
- Over 71 internships offered
- Event Metrics collection
- for continuous improvement

https://palspgm.com/

			LEMENT: BRINGING OPPORTUNITI	ES
In In In In In In In In In In	WARENESS dustry visits, Aspire, I KNOWLEDGE Acquire/Aspire, Analys KILLS noWAH!, Hackathons cudent Leadership Pro	e, FDPs , FDP-PM gram (SLP)	<ul> <li>ANCHOR: IITM</li> <li>FDP (TLC) 3-day Pedagogy Workshop by the IITM Teaching Learning Centre to enhance student learning through effective teaching</li> <li>Theory to Practice (T2P) Professors discuss how industry problems are solved using theory learnt in class-rooms</li> <li>Proposal Writing Workshops (RuTAG) that help faculty to write winning</li> </ul>	<ul> <li>PALS of PALS</li> <li>VLabs (Academia: NITK) To enable faculty and students conduct virtual laboratory experiments. and develop new experiments for use</li> <li>All events are supported in a variety of roles played by all-IIT Alumni participants, Resource persons, Mentors, Judges in competitions, sponsors and as Individual contributors</li> </ul>
E In	ITAG, vLabs, FDP-HTIC <b>(PERIENCE</b> ernships		proposals for funding <b>IITM Research Park</b> Visit to give students a close look at the startup ecosystem, including incubation centers and learn from entrepreneurs	PARTNER INSTITUTES innoWAH! Innovation Contest to foster ideation, teamwork, and innovation Hackathon Work in teams in a time bound manner and provide solutions using
3/Week	SCORECARD: 2	4.8/5	INDUSTRY PARTENRS (IP) Internships (Faculty and Students) Hands-on work experience for students Industry Visits Opportunity for faculty and students to learn about workplace	creative ideas <b>Student Leader Program (SLP)</b> An opportunity for students to develop skills such as team building, effective communications <b>Acquire/Aspire</b> Expert Lectures followed
EVENTS RS.	PRIZES	EVENT FEEDBACK	operations <b>FDP and FSDP</b> Interactive training given by the industry to the faculty and students to enhance their awareness of applied knowledge	by student presentations in core and trending technologies <b>Analyse</b> Students apply knowledge to practical case studies presented by industry experts
FUN	IDING VLAB F	REACH	https://pa	lspgm.com/

