

**TECHNOLOGY INNOVATION
FOUNDATION OF IIT PALAKKAD
(TECHIN)**

A Synergetic Catalyst to Innovate



Valedictory Function

Chief Guest Keynote Address



Dr. Chithra IAS
District Collector Palakkad

Welcome Address



Prof. Jagadeesh Bayry
IIT Palakkad



Welcome Address

Chief Guest Keynote Address

Prabhaav Innovation Grand Challenge results

Awards to PAP Training Participants

**Registration for
attendee**



Location

13th May 2023, 4:25 PM – 6 PM
at Dreamotel, Conference Hall, VSquare Building,
NH 544, Kanjikode, Palakkad, Kerala-678621

TECHNOLOGY INNOVATION FOUNDATION OF IIT PALAKKAD (TECHIN)

A Synergetic Catalyst to Innovate



WORKSHOP

13th May 2023, 2:00 PM to 4:10 PM

**Dreamotel, Conference Hall, VSquare
Building, Kanjikode, Palakkad, Kerala**



Mr. Muralidharan Sridharan
Chairman, Mobility AfterMarket



Dr. Nimish Shah
MD, IAPMO - India

Interactive Session on Business
“Startup Journey - Potential & Pitfalls”
2:20 PM - 4:10 PM

Technical Talk
“ Innovation in health hygiene and sanitation”
2:00 PM - 2:20 PM



**Registration for
workshop**



TECHNOLOGY INNOVATION FOUNDATION OF IIT PALAKKAD (TECHIN)

A Synergetic Catalyst to Innovate



SCHEDULE

TIME	PROGRAM
9:00 AM - 9:30 AM	Welcome, Registration & Tea
9:30 AM - 1:00 PM	Pitching session by Prabhaav Innovation Grand Challenge shortlisted teams
1:00 PM - 2:00 PM	Lunch
2:00 PM - 2:20 PM	Technical Talk “ Innovation in health hygiene and sanitation”
2:20 PM - 4:10 PM	Interactive Session on Business “Startup Journey - Potential & Pitfalls”
4.10 PM - 4.25 PM	Tea
4:25 PM - 4:30 PM	Introduction Ms. Anuradha Shankar , CEO, TECHIN
4:30 PM - 4:40 PM	Welcome Address Prof. Jagadeesh Bayry , IIT Palakkad
4:40PM - 4:55 PM	Chief Guest Keynote Address Dr. Chithra IAS , District Collector Palakkad
4:55 PM - 5:00 PM	Announcement of Prabhaav Innovation Grand Challenge results
5:00 PM - 5:05 PM	Awarding Certificates & tool kits to PAP Trainees
5:05 PM - 5:55 PM	Presentation by TECHIN Startups
5:55 PM - 6:00 PM	Vote of thanks



**Registration for
workshop**