

INSTITUTION'S INNOVATION COUNCIL MHRD'S INNOVATION CELL



Mahatma Education Societys Pillai HOC College of Engineering and Technology ONE WEEK AICTE APPROVED STTP 2 ON COMPOSITES : FRACTURE TOUGHNESS, NDE & FAILURE ANALYSIS

OVERVIEW

Objective:	To encourage the faculty about training in this emerging area will facilitate research, bridge the g	Benefit in terms of learning/Skill/Knowledge obtained:	The listeners learned the different fracture mechanism, NDE techniques and failure analysis of composite materials.
Academic Year:	2020-21	Program driven by:	Self-driven Activity
Month:	January	Program /Activity Name:	One Week AICTE approved STTP 1 on Composites : Fracture Toughness, NDE & Failure Analysis
Program Type:	Workshop	Other:	null
Program Theme:	R&D and Innovation	Other:	NA

Date & Duration (Days):	11/17/2020- 11/22/2020-5	External Participants, If any:	46		
Student Participants:	0	Faculty Participants:	8		
Expenditure Amount, If any:	97435	Remark:	null		
STAR PERFORMER					
Faculty:	NA	Student:	NA		
ATTACHMENTS					
Video:	null	Photograph1:	Advances in Polymer & Nano - Techn Presented by Presented by Dr. K. Rejbunari Director, Total Radder Mitts Research Dorll, Min of comis in stat, director@irms.org		
Photograph2:	Introduction to Infantry Waspon Systems Its yet Dischart Seasons Const General Ancie Const G	Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/5990-IC202013060.pdf		

This report is electronically generated against report submitted on Institution's Innovation Council Portal.