

ANNA UNIVERSITY, CHENNAI



YOU ARE HERE » LIST OF RESEARCH SCHOLARS AWARDED FOR PH.D/M.S(BY RESEARCH)

List of Research Scholars who have completed their Ph.D/M.S(By Research) degree under the guidance of Dr.R **MALAYALAMURTHI**

Old / New Reference No. : 2220211 / 2220211

Name of the Supervisor : Dr.R MALAYALAMURTHI

Faculty : Mechanical Engineering



SL.NO	DEGREE	REG. NO.	NAME	TITLE OF THE THESIS	VIVA DATE
1	Ph.D.	71060321107	Venkatesh Raja K	ASSESSMENT ON THE CHARACTERISTICS OF A SANDWICH SOFT FINGER CONTACT REGION IN ROBOTIC GRIPPERS	19.10.2015
2	Ph.D.	71010321063	Raj Kumar S M	INVESTIGATION ON THE DYNAMIC BEHAVIOUR OF SAGO PARTICLES IN AUTOMATIC SAGO SIZING MECHANISM	04.08.2017
3	Ph.D.	11270311039	Marlon Jones Louis	A STUDY ON HUMAN KNEE JOINT - IMAGE RECONSTRUCTION, MESH GENERATION AND FINITE ELEMENT ANALYSIS	20.09.2018
4	Ph.D.	1613269181	Krishnamoorthi M	OPTIMIZATION OF ENGINE BEHAVIOR AND EXERGY ANALYSIS OF COMPRESSION IGNITION ENGINE FUELLED WITH DIESEL/VEGETABLE OIL/DIETHYL ETHER BLENDS AT VARYING OPERATING PARAMETERS	22.03.2019
5	Ph.D.	71020321066	Ranjith Kumar A	INVESTIGATIONS ON MECHANICAL PROPERTIES AND MICRO-ECM COMPATIBILITY OF AL6082 METAL MATRIX COMPOSITE	24.04.2019
6	Ph.D.	71070321010	Baraniraj A	EXPERIMENTAL INVESTIGATIONS OF NANOCOMPOSITE COATINGS ELECTRODEPOSITED ON AA6061	01.07.2019
7	Ph.D.	1514269110	Yuvaraj S	ASSESSMENT ON THE HAPTIC AND PERCEPTIONAL CHARACTERISTICS OF AN ANTHROPOMORPHIC SOFT FINGER TIP FOR ROBOTIC GRIPPERS	29.07.2020
8	Ph.D.	71150331045	Raja P	OPTIMIZATION OF PROCESS PARAMETERS IN TURNING OF AISI 1045 STEEL USING DEEP CRYOGENIC TREATED TOOLS THROUGH GREY RELATIONAL ANALYSIS	14.08.2020
9	Ph.D.	11260331135	Yuvanarasimman P	AN EXPERIMENTAL STUDY AND ANALYSIS OF FRICTION STIR WELDED AA6061 METAL MATRIX COMPOSITES	01.11.2021

^{* -} Joint Supervisor

CLICK HERE TO PRINT











NOTE:

1	1514269230	Bradeesh Moorthy S	Ph.D.	Mech	2015	JAN	Supervisor	Confirmation completed				
S.NO	REGNO	NAME	DEGREE	FACULTY	REG YEAR	REG SESS	SUPERVISOR	STATUS				
	SCHOLAR DETAILS											

2020 © Centre for Research | All Rights Reserved.

Home