FACULTY PROFILE

Name :P.THANGA KUMAR

Designation & Department :AP & MECHANICAL

Gender : Male

DOB :02-03-1991

DOJ : 22/12/2020

Father's Name : T.PATHIRAKALI MUTHU

E-mail id : thangakumar.vijaya@gmail.com

thangakumar@gracecoe.org

EDUCATIONAL QUALIFICATION:

Degree	Course	Month & Year of Passing	Name of the School/College & Board/University	Regular / Part Time	% of Marks	Class Obtained
UG	Mech	April20 12	Dr.SivanthiAditanarCollegeofEngin eering	Regular	83.5	I
PG	CAD	May201 4	MepcoSchlenkEngineeringCollege	Regular	8.11	I
Ph.D						
Other						

EXPERIENCE:

Name of the College	Designation	Duration		
Trume of the conege	Designation	From	То	
Hollycross engineering college	Assistant Professor	30/06/2014	30/06/2014	
Dr.Sivanthi Aditanar College of Engineering	Assistant Professor	06/08/2015	08/12/2018	
Grace College of Engineering	Assistant Professor	22/12/2020	Till date	

Total Teaching Experience	7Years &9Month
---------------------------	-------------------

ADDITIONAL QUALIFICATION IF ANY:

i. GATE Score (In case of B.E. / B.Tech.):-

ii. NET / SLET -

Title of Ph.D. Thesis *: -

Faculty in which Ph.D. was awarded: -

MEMBERSHIP IN PROFESSIONAL BODIES:

Professional Body	Type of Membership	Membership Number
ISTE	Lifetime	LM113119
-	-	-

PAPERS PRESENTED IN CONFERENCE/SYMPOSIUM:

Date	Venue	Paper Name	ISBN/ISS N if any	Conference Title
21/02/2014	Mepco Schlenk Engineering College	Numerical modeling of friction plug welding using ANSYS	-	NACAME14

Books/Journals published (if any):

PAPERS PUBLISHED IN JOURNAL:

Title of the Paper	Authors	Name of the Journal	Volu me Num ber & Page Num ber	ISBN/ ISSN if any	Year of Public ation
Mathematical modelling of	P.Thanga Kumar,	AMR	-	-	2014
friction plug welding with pre	N.Rajesh Jesudoss				
heating effect	Hynes				
Thermal modeling of friction	P.Thanga kumar,	AMR	-	-	2014

plug welding	N.Rajesh Jesudoss			
	hynes			

WORKSHOPS & FDP ATTENDED:

FDP/Workshop Title	Venue	Date	Duration
Publishing Research article and applying for research grants/IPR	KALAIGNAR KARUNANIDHI INSTITUTE OF TECHNOLOGY	29/01/2016	One day
Advancement in Metal Forming	Anna university regional centre- coimbatore	8-9/04/2014	Two days
Engineering AnalysisusingANSYS	Mepco Schlenk Engineering College	9-11/06/2016	Three days
Basicsof ANSYS CFD	Dr.Sivanthi Aditanar College of engineering	24,25/03/2017	Two days

BOOKS AUTHORED:

Title of the Book	Authors	Publishers	ISBN/ISSN if any	Year of Publication
-	-	-	-	-
-	-	-	-	-

Publications:

In Journals:

National :-02

International :-02

In Conferences:

National :-

International :-

DECLARATION

I solemnly, hereby declare that the above-mentioned information is true to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Signature of the Faculty