FACULTY - PROFILE

Name :VENKATESH.J

Date of Birth : 26.07.1987

Highest Qualification : M.E.,

Academic Performance :



Qualification	SSLC	HSC / PUC	U.G.	P.G.
Month and Year of Passing	MARCH 2003	MARCH 2005	APRIL 2011	APRIL 2014
Class	I	I	I	I

Date of Joining : 01.06.2015

Status as on date of Joining : ASSISTANT PROFESSOR

Scale of pay as on date of Joining : 18600/-

Present Status : ASSISTANT PROFESSOR

Scale of pay as on date : 30329/-

Number of promotions

Since date of joining

: NIL

Experience : 7.2 YEARS

Achievements

Faculty Development Program	R&D	No. of Publications	Teaching Award	Books/ Monograph	Conf./ Seminars Attended	Extra Curricular Activities
7	5	2	-	-	-	-

Signature

DETAILED BIO DATA

1. Name : VENKATESH.J

2. Department : MECHANICAL ENGINEERING

3. Date of Birth : 26.07.1987

4. Present Designation : ASSISTANT PROFESSOR

5. Educational Qualification:

Degree	Institute	Specialization	Name of the Degree	Year	Division
UG	SACS MAVMM Engineering College	MECHANICAL ENGINEERING	B.E.,	2011	I Class
PG	Mahendra Engineering College	COMPUTER AIDED DESIGN	M.E.,	2014	I Class

6. Employment Record (from present to past):

Organization	Period		Period		Period		Designation
Organization	From	To					
K.S.R. College of Engineering	01.06.2015	Till Date	Assistant Professor				
K.S.R. Polytechnic College	11.06.2014	30.05.2015	Lecturer				
K.S.R. Polytechnic College	10.08.2011	31.05.2012	Lecturer				

7. Memberships of Professionals / Learned Bodies / Societies:

S.No.	Name of the Professionals/Learned bodies/Societies	Membership No
1.	ISTE	LM1102635

8.Awards / Prizes Received

Name of the Award	Year	Awards / Prizes received from
-	1	-

9. R & D Details

a) Research Grants Received

Year	Project Title	Total Amount Received	Sponsoring Agencies
2017	To Monitor the Air Quality by taking the samples during winter and summer seasons and to compare with the standards	800000	DBT

b) Ph.D Registration Details

Year of Registration	Topic	Name of the Supervisor	Register No	Name of the University
2022	Experimental Analysis of Reinforced natural fibre composites	Dr.M.Bhuvaneshwaran	22142697110	Anna University

c) Conference Grants Received

Title of the Conference	Duration	Sponsoring agencies	Amount received
-	-	-	-

10.Publications

i) Publications in Journals

S.No.	Name of the Author	Title of the Paper	Journal Name	Vol , No & pages	Year of Publication
1	J.Venkatesh	"HAZARD IDENTIFICATION RISK ASSESSMENT IN STEEL PLANT	International Journal For Research & Development In Technology	Volume- 17, Issue- 6	June-2022
2	J.Venkatesh	Fabrication of Non Electric Automatic Gate Opening System	Internation al Journal for Research & Developme nt in Technolog	Volume – 13, Issue – 1. ISSN no: 2349 - 3585	Jan – 2020,

ii) Papers Presented in International Conferences / Symposiums

Sl.No	Name of the Author	Title of the Paper	Conference Name	Proceeding pages	Date &Year
-	-	-	-	-	-

iii) Papers Presented in National Conferences / Symposiums

Sl.No	Name of the Author	Title of the Paper	Conference Name	Proceeding pages	Date & Year	
-	-	-	-	-	-	

iv) Publication of Books

Sl. No.	Publication	Date of Publication	Name of the Publisher
-	-	-	-

11. Courses Attended

S.No.	Date	Type of Course(FDP/Wo rkshop/ Seminar/ any other)	Торіс	Organized by	Sponsored by
1	20.12.2021 to 24.12.2021	ATAL	3D Printing and Design	Sardar Patel College of Engineering Mumbai.	AICTE
2	09.08.2021 to 13.08.2021	ATAL	Advancement in Material Processing Techniques	TAPI DIPLOMA ENGINEERING COLLEGE.	AICTE
3	15.07.2019 to 19.07.2019	STC	Waste to Valuables – Differenrt Biological and Thermo/ Hydrothermal Approach	IIT - Roorkee	AICTE
4	01.07.2019 to 05.07.2019	STTP	Automated Manufacturing System	NITTTR	NITTTR

5	18.06.2018 to 23.06.2018	Induction Programme	The Effectiveness of Faculty Induction/ Refresher Programme	K.S.R.College of Engineering	AICTE -ISTE
6	30.04.2018 to 06.05.2018	STC	Modeling and Computational Techniques for Multiphase Systems	IIT- Kharagpur	AICTE
7	15.06.2015 to 22.06.2015	FDP	Design of Machine Elements	K.S.Rangasamy College of Technology	Anna University

Name & Signature

(J.VENKATESH)