Name: Dr. Sivasankara Raju R

Employee ID: A5MEC00T57

PAN Card No: AUGPR0586A

PF No: 100287490311 (UAN)

Designation: Associate Professor

Department: Mechanical Engineering

Date of Birth: 05-07-1985

Father Name: Sri Brahma Raju Rallabandi

Mother Name: Smt. Lakshmi Rallabandi (Late)

Reservation Category if Any <u>BC-D</u>

Address: D.No:1-49, Beside Grama Panchayithi office,

Gandi Gunta, Krishna-521165.

Mobile Number: 8093469774

Email id: sivaraju80@gmail.com/sivaraju@adityatekkali.edu

Date of Joining in the Institution: 03-06-2018

Academic Excellence:

QUALIFICATION	BOARD / UNIVERSITY	DIVISION	YEAR
Ph. D (Mech. Eng.)	Acharya Nagarjuna University		2019
M. Tech., (CAD/CAM)	Acharya Nagarjuna University	First Class Distinction	2011

SC

ST

BC- A/B/C/D/E

OC

Total Years of Experience (Teaching/Industry): 11 Years

Period		Organization/Institution	Designation
Sep 2021	Till date	AITAM, Tekkali	Assistant HOD (P&HE)
July 2019	Till date	AITAM, Tekkali	Associate Professor
Dec 2018	July 2019	AITAM, Tekkali	Assistant Professor
Oct 2011	Nov 2018	GIET, Gunupur, Odisha	Assistant Professor
Nov-10	Oct-11	Universal College of Engineering & Technology, Dokiparru	Lecturer
April-2008	Aug-2009	Megha engineering &Infra structures LTD	Site Engineer
April -2007	March 2008	Sree Vertex Enterprisers, Kakinada	Trainee Engineer



MEMBERSHIP WITH PROFESSIONAL BODIES

- 1. Professional Affiliations: life member of IEI-AM1584726.
- 2. IAENG membership number is 190143.
- 3. Indian Society For Technical Education (ISTE) Life member
- 4. Institute for Engineering Research and Publication (IFERP): 17268510, PMIN75083196
- 5. Institute for Engineering Research and Publication (IFERP): PMIN75083196
- 6. International Society for Research and Development (ISRD): SM3140905735
- 7. National Institute For Technical Training & Skill Development (NITTSD): 08466

PROJECTS DONE DURING MY CAREER

- 1. **B.E PROJECT:** Failure reorganization and Improve thermal Efficiency of Hot tube boiler
- 2. M.Tech PROJECTS
- (i) Mini Project: Design and Analysis of Snap Fit Joint using Finite Element Analysis
- (ii) Main Project: Application of FEM in the Analysis of Centrifugal Blower Assembly
- 3. **PhD WORK:** Fabrication, Characterization and Tribological Performance of Aluminium Coconut Shell Ash Particulate Composites
- 4. MSME PROJECT Applied:
 - A project **Interlocking Plastic Bricks** has been shortlisted by Odisha state MSME committee and final presentation in progress with a grant of 4.95 Lac.
 - A project **PORTABLE MECHALTI KIT** has been shortlisted by Odisha state MSME committee and final presentation in progress with a grant of 4.03 Lac.

PROJECTS GUIDED/GUIDING

1. **B.Tech Projects:** Guided – 21, Guiding - 02
2. **M.Tech PROJECTS:** Guided – 09 Guiding - 01

3. **PhD WORK:** Nil

PAPERS PUBLISHED

INTERNATIONAL JOURNALS

Sl.no	Name of Co- Authors	Title of the paper	Name of the Journal	Date of Publi shed	Vol.n o	Issue No.	Page no.	Doi	ISBN/I SSN no.	Scopus/S CI/UGC
1.	D. Appa Rao, M.V. Jagannadha Raju, and R. Sivasankara Raju	Evolution of Mechanical, Microstructural and Tribological Performance of DMLS deposited Maraging steel	Internatio nal Journal of Mechanic al Engineeri ng	Jan- 22	7	1	2998- 3010		ISSN: 0974- 5823	Scopus

2.	1		Internatio							
2.	H.K. Vuddagiri, Srinivas Vadapalli, Jaikumar Sagari and R. Sivasankara Raju	Fabrication And Modelling Of Tribological Performance Of Al- Si/12Al2O3/2mos2 Composite Using Taguchi Technique	nal Journal of Automoti ve and Mechanic al Engineeri ng (IJAME)	Sep- 21	18	3	8959 - 8977	10.152 82/ijam e.18.3. 2021.0 9.0686	2229- 8649 (Print); 2180- 1606 (Online	ESCI (Web of Science)
3.	Siva Sankara Raju, and S.B.Venkata Siva	Fabrication and Tribological Studies of Al-CSA Composite Using RSM	Internatio nal Journal of Materials Engineeri ng Innovatio n (IJMATE I).	Jun- 21	12	2	83- 102	10.174 85/ijst/ 2017/v 10i15/1 13826		Scopus
4.	C J Rao,Sivasanka ra Raju R,Sreeramulu D,Sagar Yanda	Fabrication and Evaluation of Optimized Parametric Condition during EDM Machining of Al-CSA Composite Using Taguchi Orthogonal Array",	Advances in Design and Thermal Systems: Lecture Notes in Mechanic al Engineeri	May- 21			411-420	10.100 7/978- 981- 33- 6428-8		Scopus
5.	Siva S Raju, Gunji B murali, and Prabina K Patnaik	Ranking OF Al- CSA Composite by MCDM Approach Using AHP- TOPSIS and MOORA Method	Journal of Reinforce d Plastics and Composit es	Jun- 20	39	19-20	732, 2020	DOI: 10.117 7/0731 684420 924833		SCI
6.	Siva Sankara Raju, C J Rao, Sreeramulu D, Prasad K	Evaluation of Optimization Parametric condition during Machining for Al- CSA composite using Response Surface Methodology	Innovative Product Design and Intelligent Manufacturi ng Systems: Lecture Notes in Mechanical Engineering				469- 476,	https:// doi.org/ 10.100 7/978- 981- 15- 2696- 1_46		Scopus
7.	Vikash Kumar K, Siva Sankara raju R,	Statistical Modeling and Optimization of Al-MMCs Reinforced with Coconut Shell Ash Particulates	Innovative Product Design and Intelligent Manufacturi ng Systems: Lecture Notes in Mechanical Engineering	May -20			703- 712	https:// doi.org/ 10.100 7/978- 981- 15- 2696- 1 67		Scopus

8.	Siva Sankara			Jan-						Scopus
	Raju R, Venkata Siva B, Srinivasa Rao G	Quantitative Analysis of Tribological Performance on Al–CSA Composite Using Orthogonal Array	Advances in Applied Mechanical Engineering (Lecture Notes in Mechanical Engineering				381- 389	https:// doi.org/ 10.100 7/978- 981- 15- 1201-8	ISSN 2195- 4356 ISSN 2195- 4364 (electro nic)	
9.	P.Thimothy, Siva Sankara Raju and Ch. Ratnam	Development and Accretion of Tribological Performance on AlCSA Composites using Orthogonal Array	Materials Today: Proceedings	Nov- 19	18	7	5332 - 5339	https:// doi.org/ 10.101 6/j.mat pr.2019 .07.558	2214- 7853	Scopus
10.	Siva Sankara Raju, K.Pawan Sai Kumar,G.Man oj Kumar,I.Kiran Kumar, Deepak Singh	SIMULATION OF ROLLING OPERATION ON AL- CSA COMPOSITES BY USING DEFORM 3D		A	6	4	459- 464		2240	UGC
			JETIR	Apr- 19					2349- 5162	
11.	Siva Sankara Raju, G.Srinivasa Rao, Chitrasen Samantra	Wear Behavioral Assessment of Al- CSAp-MMCs using Grey-fuzzy Approach	Measureme nt	Apr- 19	140		254- 268	https://doi.org/ 10.101 6/j.mea sureme nt.2019 .04.004		SCI
12.	Raju, Siva Sankar; Rao, G Srinivasa;	Assessment of tribological performance of Al-Coconut shell ash particulate— MMCs using greyfuzzy approach	Journal of The Institution of Engineers (India): Series C	Feb-	100	1	13-22	https:// doi.org/ 10.100 7/s400 32- 017- 0388-4	2250- 0545	Scopus
13.	RSS Raju, MK Panigrahi, RI Ganguly, GS Rao	Tribological behaviour of al- 1100-coconut shell ash (CSA) composite at elevated temperature	Tribology Internationa		129		55- 66	https:// doi.org/ 10.101 6/j.trib oint.20 18.08.0		SCI
14.	Thimothy, P; Ratnam, Ch; Raju, Siva Sankar;	ASSESSMENT OF TRIBOLOGICAL PERFORMANCE OF AL/CSA COMPOSITESUS ING RSM	Internationa I Journal of Mechanical Engineering and Technology (IJMET)	18	9	13	442– 451	Article ID: IJMET _09_13 _046	ISSN Print: 0976- 6340 and ISSN Online: 0976- 6359	Scopus

15.	Raju, Siva Sankar; Rao, G Srinivasa; Siva, B Venkata;	Experimental studies of mechanical properties and tribological behaviour of aluminium composite reinforced with coconut shell ash particulates	Internationa I Journal of Materials Engineering Innovation	Aug- 18	9	2	140- 157	https:// doi.org/ 10.150 4/IJMA TEI.20 18.093 812	Print ISSN: 1 757- 2754 O nline ISSN: 1 757- 2762	Scopus
16.	Raju, Siva Sankar; Thimothy, P; Ratnam, Ch;	Estimation of physical, mechanical and machinability properties of Al-MMCs reinforced with coconut shell ash particulates	Ceramic Sciences and Engineering	Aug- 18	1	2	001- 009	DOI: ht tp://dx. doi.org/ 10.242 94/cse. v0i0.70 3	ISSN: 2578- 1626 (Online)	UGC
17.	Raju, R Siva Sankara; Panigrahi, MK; Ganguly, RI; Rao, G Srinivasa;	Optimization of tribological behaviour on Alcoconut shell ash composite at elevated temperature	IOP Conference Series: Materials Science and Engineering	Aug- 18	314	1	1200 9		ISSN. 1757- 8981	SCI
18.	R. Siva Sankara Raju, M. K. Panigrahi, R. I. Ganguly, G. Srinivasa Rao	Investigation of Tribological Behaviour of a Novel Hybrid Composite Prepared With Al- Coconut Shell Ash Mixed With Graphite	Metallurgic al and Materials Transaction s A	Jul- 17	48	8	3892 - 3903	10.100 7/s116 61- 017- 4139-1		SCI
19.	Siva Sankara Raju, G.Srinivasa Rao	Assessment of Tribological performance of Coconut Shell Ash Particle Reinforced Al-Si-Fe Composites using Grey-Fuzzy Approach	Tribology in industry	Oct- 17	39	3	364- 377	: 10.248 74/ti.20 17.39.0 3.12		Scopus
20.	Siva Sankara Raju , G.Srinivasa Rao	Estimation of Tribological Performance Of Al-CSA Composites Using RSM-GRG Approach	VSRD Internationa I Journal of Mechanical, Civil, Automobile and Production Engineering	Oct- 17	VII	X	267- 274			
21.	Siva Sankara Raju, Ajit.Ku.Senap athi, Gunji Srinivas Rao	Estimation of tribological performance of Al- MMC reinforced with a Novel In- Situ ternary mixture	Indian Journal of Science and Technology	Apr- 17	10	15	001- 009	10.174 85/ijst/ 2017/v 10i15/1 13825		Web of Science

22.	K.Senapathi, Siva Sankara Raju, Gunji Srinivas Rao	Tribological Performance of Al- MMC Reinforced with Treated Fly Ash Using Response Surface Methodology	Indian Journal of Science and Technology	Apr- 17	10	15	001- 009	10.174 85/ijst/ 2017/v 10i15/1 13824	Web of Science
23.	Siva Sankara Raju, Gunji Srinivas Rao	Assessments of Desirability Wear Behaviour on Al- Coconut Shell Ash —Metal Matrix Composite Using Grey – Fuzzy Reasoning Grade	Indian Journal of Science and Technology	Apr- 17	10	15	001-	10.174 85/ijst/ 2017/v 10i15/1 13826	Web of Science
24.	Himansu Mohanty, Subhankar Chowdhury, Bikash Kumar Rout, Suraj Kumar Panda,Swarup Sampad Biswal, Siva Sankar Raju R	Study on Mechanical and Machinability Properties of Aluminium Coconut shell ash by Taguchi Approach	Internationa I Journal of Innovative Research in Technology	Apr- 17	3	11	68-74		UGC
25.	Trilochan Mahanta,Priya brat Samal,Sashi bhushan Hari chandan, Manish Kumar Singh,Nalini nirodha Pradhan and Siva Sankara Raju	Study On Mechanical And Machinability Properties Of Al- Al2O3 Composites	Internationa I Journal of Innovative Research in Technology	Feb- 17	3	11	112- 117		UGC
26.	Biswajit Panda, Amit Kumar Mahato, Challarapu Varun & Siva Sankara Raju R	Wear behavior of aluminum based composite reinforced with coconut shell ash	IJIR	Mar- 16	Vol - 2	issue - 5	188- 192		
27.	Ankesh Kumar, Kanhaiya Kumar, Suman Saurav &Siva Sankar Raju R	Study of physical, mechanical and machinability properties of aluminium metal matrix composite reinforced with coconut shell ash particulates	IJIR	April , 2016	VOL - 2	ISSUE - 5	151- 157		
28.	Sunil Kr. Rajbanshi , Raghuna Nandan kumar giri, Suraj Gurung &	Mach inability study on aluminum metal matrix composite using finite element analysis	IJIR	April , 2016	Volu me-2,	ISSUE - 5	1070- 1074		

	S.S.Raju								
29.	M.M.I.Zakir Hussain, Nadi Bidyadhara, Nimish Kumar Panda, Siva Sankar Raju	Optimization of spot welding parameter to improve weld characteristics for similar metals using taguchi approach	IJEMR	Feb- 16	Vol - 6	issue -	233- 239		
30.	Abhishek Prakash, Raj Kumar Bag, Papin Ohdar, Siva Sankar Raju	Parameteric optimization of metal inert gas welding by using taguchi approach	IJRET	Feb- 16	Vol - 5,	issue - 2	176- 182		UGC
31.	Siva Sankara Raju R, G. Srinivasa Rao, M.Muralidhar Rao	Optimization of Machinability Properties on Aluminium Metal Matrix Composite Prepared By In- Situ Ceramic Mixture Taguchi ApproachUsing Coconut Shell Ash	Internationa I Journal of Conception s on Mechanical and Civil Engineering	Augu st - 2015	3	2	17-21		
32.	Siva Sankara Raju R, Karun Kumar Y, Pragathi Kumar G	Design and Analysis of Rocket Motor Casing by Using Fem Technique "Siva Sankara Raju R in	Internationa I Journal of Engineering and Advanced Technology (IJEAT)	Feb-	Volu me-2	Issue-3	70-74		UGC
33.	Siva Sankara Raju R, D.Ashok, Thimothy Pandi	Determination of Stress and Deformations Analysis on LPG Steel Cylinder	Internationa I Journal of Engineering Research and Application s (IJERA)		Vol.	Issue 1	733- 737.		UGC
34.	Narayan Parida, Siva Sankara Raju R, K. C. Rath	Load Calculation & Selection of Bearing for Low Pressure Compressor (Lpc) For Al -31fp Engine	Internationa I Journal of Engineering Research & Technology (IJERT)	Dec- 13	Vol. 2	Issue 12	322- 335.		UGC

INTERNATIONAL CONFERENCES

1. **Sivasankara Raju R**,Satish Kumar A, Jagadeesh, C J Rao,Sagar Yanda, Prediction of Temperature Distribution and Strain during FSW of Dissimilar Aluminum Alloys Using Deform 3D, Second International Conference on Materials And Technologies MaterialTECH2022, National Institute of Technology Raipur, , 28th –29th January, 2022.

- 2. **Sivasankara Raju R**,Satish Kumar A, Jagadeesh, C J Rao,Sagar Yanda, Prediction of Thermo Mechanical Behaviour of Hemp fibre composites, ICFAMMT-2022, IITRAM, Ahamadabad, Gujarat, 20-22 Jan 2022.
- 3. Satish Kumar A, Jagadeesh, C J Rao, Sivasankara Raju R, Sagar Yanda, Optimization of AWJM process on processing of Lite bamboo reinforced polymer composites by using Grasshopper algorithm, ICFAMMT-2022, IITRAM, Ahamadabad, Gujarat, 20-22 Jan 2022.
- 4. Sagar Yanda, Jagadeesh, Swami Naidu, Satish Kumar A ,**Sivasankara Raju R**, Structural and Thermal Analysis of Modified Ventied Paper Board using Finite Element Analysis, ICFAMMT-2022, IITRAM, Ahamadabad, Gujarat, 20-22 Jan 2022.
- 5. C J Rao, Sivasankara Raju R, Sreeramulu D, Sagar Yanda, Fabrication and Evaluation of Optimized Parametric Condition during EDM Machining of Al-CSA Composite Using Taguchi Orthogonal Array, International Conference on Emerging Trends in Design, Manufacturing, Materials and Thermal Sciences, B.S. Abdur Rahman Crescent Institute of Science & Technology during 24&25thSep 2020.
- 6. Srihari Palli , **Siva Sankara Raju.R**, Varaprasad.V, and Dinesh.P, Simulation of Dynamic Response of Automotive Vehicle Suspension Using MATLAB and Simulink, Virtual Conference on "Mechatronics, Automation and Cyber Physical Systems" (MAC 2020), VIT, Chenni, TN, 26 & 27 June 2020.
- 7. Sreeramulu D, **Sivasankara Raju R**, C J Rao, Raghuveer D, "Design of Automated Braking System Depending On Vehicle over Speed Using PLC Ladder Method and WPL Soft Software", Virtual Conference on "Mechatronics, Automation and Cyber Physical Systems" (MAC 2020), VIT, Chenni, TN, 26 & 27 June 2020.
- 8. Sagar Yanda, Gunji Bala Murali , **Siva Sankara Raju**, Bill Jason Duckworth , Chandra Sen, Sidakdeep Singh Chadha "Design Optimization of Universal Joints for All-Terrain Vehicles", International Conference on Design, Automation and Control 2020 (ICDAC 2020) January 6 8, 2020, Vellore, India.
- 9. Sagar Yanda, Gunji Bala Murali, **Siva Sankara Raju**, Bill Jason Duckworth, Chandra Sen, Sidakdeep Singh Chadha, "Design Optimization of Universal Joints for All-Terrain Vehicles", International Conference on Design, Automation and Control 2020 (ICDAC 2020) January 6 8, 2020, Vellore, India.
- 10. **Siva Sankara Raju**, C J Rao, Sreeramulu D, Prasad K, "Evaluation of Optimization Parametric condition during Machining for Al-CSA composite using Response Surface Methodology", Innovative Product Design and Intelligent Manufacturing Systems: Select Proceedings of ICIPDIMS 2019, 17-18 May 2019, NIT Rourkela, Paper Id: 03
- 11. Vikash Kumar K, **Siva Sankara raju R**, "Statistical Modeling and Optimization of Al-MMCs Reinforced With Coconut Shell Ash Particulates", Innovative Product Design and Intelligent Manufacturing Systems: Select Proceedings of ICIPDIMS 2019, 17-18 May 2019, NIT Rourkela, Paper Id: 30
- 12. **Siva Sankara Raju R**, Venkata Siva B, Srinivasa Rao G, "Quantitative analysis of Tribological Performance on Al-CSA Composite using Orthogonal Array", 02-04th May 2019, Applied Mechanical Engineering Research (ICAMER2019), NIT Waranga, Paper code: ICD-016.

- 13. P. Thimothy, **Siva Sankar Raju**, Ch. Ratnam, "Development and Accretion of Tribological Performance on Al-CSA Composites using Orthogonal Array", International Conference on Materials Processing and Characterization, 08-09th March 2019, GRIET, Hyderabad, paper code 1446, page No:148.
- 14. P. Thimothy, **Siva Sankar Raju**, Ch. Ratnam, "Optimization of Tribological Behaviour on Al-CSA-MMC Using Response Surface Methodology", International Conference on Latest Innovations in Materials Engineering and Technology, 15th and 16th June 2018, Lendi Institute of engineering and technology, Vizianagaram.
- 15. **R Siva Sankara Raju**, M K Panigrahi, R I Ganguly, G Srinivasa Rao, "Optimization of tribological behaviour on Al- coconut shell ash composite at elevated temperature", International Conference on Advances in Metallurgy, Materials and Manufacturing March 6-8, 2017, Government College of Engineering, Salem In Association With Indian Institute Of Metals, Salem Chapter.
- 16. Sarath Babu, **Siva Sankar Raju R**, D,Venkateswara Rao "Noise-Reduced Rail Freight Transport due to Composite Brake Blocks-Review", on International conference of Advanced Engineering Functional Materials (ICAEFM-2017), 21–23rd September 2017, G.I.T.A, Bhubaneswar, page no: A16.
- 17. **Siva Sankara Raju**, Ajit.Ku.Senapathi, Gunji Srinivas Rao, "Estimation of tribological performance of Al-MMC reinforced with a Novel In-Situ ternary mixture", international conference on recent innovation in engineering and technology (ICRIET), 5th- 6th, November 2016, GIET, Gunupur, Odisha. Page no: 19-26.
- 18. A.K.Senapathi, **Siva Sankara Raju**, Gunji Srinivas Rao, "Tribological Performance of Al-MMC Reinforced with Treated Fly Ash Using Response Surface Methodology", international conference on recent innovation in engineering and technology (ICRIET), 5th- 6th, November 2016, GIET, Gunupur, Odisha. Page no: 12-18.
- 19. **Siva Sankara Raju**, Gunji Srinivas Rao, "Assessments of Desirability Wear Behaviour on Al-Coconut Shell Ash –Metal Matrix Composite Using Grey Fuzzy Reasoning Grade", international conference on recent innovation in engineering and technology (ICRIET), 5th-6th, November 2016, GIET, Gunupur, Odisha. Page no: 65-73.
- 20. **Siva Sankara Raju R**, G. Srinivasa Rao, M.Muralidhar Rao, "Optimization of Machinability Properties on Aluminium Metal Matrix Composites Prepared By In-Situ Ceramic Mixture Using Coconut Shell Ash Taguchi Approach", International Academic Multi Disciplinary Conference (IAMDC), 20-22, August' 2015, Colombo, Sri Lanka. Page no: 17-21.
- 21. **Siva Sankara Raju**, Santosh Kumar Vonna, Karun Kumar Y, "Evaluation of Plastic/Elastic Deformation for a Rectangular Plate by Using Finite Element Analysis" International conference on communication control & instrumentation (ICCCI), 25th, 26th &27th October 2013, GIET, Gunupur, Page no: 57 -63.
- 22. Lakshmi Srinivas, **Siva Sankara Raju**, S.Vijay, K.Srinivasa Rao, "Application of FEM in the Analysis of Centrifugal Blower Assembly- A Case Study" International Conference on Recent Innovations in Technology (ICRIT 2012), RIT, Kottayam, Kerala. January 12-14, 2012, pp164-168.

NATIONAL CONFERENCES

- 1. G.Srinivasa Rao, **Siva Sankar Raju R**, K. Vikash Kumar, "Parametric Optimization of Aluminum Metal Matrix Composite (AMC) with Reinforcement of Coconut Shell Ash", on National Conference on Advanced Materials, Manufacturing and Metrology (NCAMMM-2018) on 16-17 February, 2018 at CSIR CMERI, Durgapur, page no:322-327.
- 2. **Siva Sankar Raju R**, G.Srinivasa Rao, "Development of a novel in-situ ceramic mixture of aluminium based metal matrix composite reinforced with coconut shell ash", on National conference on advanced engineering materials, 23-24th July 2016, G.I.E.T, Gunupur page no: TECH 25.
- 3. Sarath babu Devara, M.Venkateswara rao, **S.S.Raju**, "Noise-Reduced Rail Freight Transport due to Composite Brake Blocks-Review", on National conference on Advances in Composite Materials (NCACM-2015), 21-22nd Feb 2015, G.I.E.T, Gunupur page no: 9.
- 4. **Siva Sankara Raju**, Anupama Francy K, "Modeling and Analysis of Thrust& Radial Forces on Rocket Nozzle by Fem", Advances In Mechanical and materials Science (AMMS-2015), 28 Nov 2015, VIT, Bhimavarm, Andhra Pradesh, page no: 75-81.
- 5. **Siva Sankar Raju R**, G.Srinivasa Rao, "Modeling and Optimization of Al/CSAp MMC Machining Using Taguchi Approach", on National conference on Advances in Composite Materials (NCACM-2015), 21-22nd Feb 2015, G.I.E.T, Gunupur page no: 5.
- 6. **Siva Sankara Raju**, Karun kumar Y, Pradeep M, "Design and Analysis Process of Diesel Engine Exhaust Value", "National conference on green engineering &technology, 16th and 17th March 2013 Centurion University, Odisha .page no.87-94.
- 7. Lakshmi Srinivas, **Siva Sankara Raju**, B. Iftekhar Hussain, "Reverse Engineering and Basic Process of Rapid Prototyping" National Conference on "Modern Trends in Mechanical Engineering", 18-19th Feb 2012, G.I.E.T, Gunupur page no: 121-126.
- 8. **Siva Sankara Raju R**, Sree Ramulu D, "Contact Analysis of Spur Gear by Using Finite Element Method" National Conference on "Modern Trends in Mechanical Engineering", 18-19th Feb *2012*, G.I.E.T, Gunupur page no: 276-283.
- 9. Santosh Sai Ch, Anupama Francy K, **Siva Sankara Raju**, "Disc Brake Rotor Modeling by Using FEA" National Conference on "Modern Trends in Mechanical Engineering", 18-19th Feb 2012, G.I.E.T, Gunupur page no: 204-208.
- 10. Anupama Francy K, **Siva Sankara Raju**, Venkata Siva S.B., "Design and Analysis of Multilayer High-Pressure Vessels" National Conference on "Modern Trends in Mechanical Engineering", 18-19th Feb 2012, G.I.E.T, Gunupur page no: 263-269

BOOK SECTION

1. C J Rao, **Sivasankara Raju R**, Sreeramulu D, Sagar Yanda, "Fabrication and Evaluation of Optimized Parametric Condition during EDM Machining of Al-CSA Composite Using Taguchi Orthogonal Array", Advances in Design and Thermal Systems: Lecture Notes in Mechanical Engineering, 411-420, DOI:10.1007/978-981-33-6428-8 eBook ISBN:978-981-336-428-8.

- Siva Sankara Raju, C J Rao, Sreeramulu D, Prasad K, "Evaluation of Optimization Parametric condition during Machining for Al-CSA composite using Response Surface Methodology", Innovative Product Design and Intelligent Manufacturing Systems: Lecture Notes in Mechanical Engineering ,469-476, 2020, ISSN 2195-4356, ISSN 2195-4364 (electronic) ISBN 978-981-15-2695-4 ISBN 978-981-15-2696-1 (eBook) https://doi.org/10.1007/978-981-15-2696-1_46 (Indexed: Scopus)
- 3. Vikash Kumar K, **Siva Sankara raju R**, "Statistical Modeling and Optimization of Al-MMCs Reinforced With Coconut Shell Ash Particulates", Innovative Product Design and Intelligent Manufacturing Systems: Lecture Notes in Mechanical Engineering, 703-712, 2020, ISSN 2195-4356, ISSN 2195-4364 (electronic) ISBN 978-981-15-2695-4 ISBN 978-981-15-2696-1 (eBook), https://doi.org/10.1007/978-981-15-2696-1 (Indexed: Scopus)
- 4. **Siva Sankara Raju R**, Venkata Siva B, Srinivasa Rao G, "Quantitative analysis of Tribological Performance on Al-CSA Composite using Orthogonal Array", Advances in Applied Mechanical Engineering, Lecture Notes in Mechanical Engineering, 381-388, 2020, ISSN 2195-4356, ISBN 978-981-15-1200-1, ISBN 978-981-15-1201-8 (eBook), https://doi.org/10.1007/978-981-15-1201-8 (eBook), https://doi.org/10.1007/978-981-15-1201-8 (eBook)
- 5. **R. S. S. Raju**, M. K. Panigrahi, R. I. Ganguly, G. S. Rao, "Investigation of tribological performance of hybrid aluminium metal matrix composites", 31st Indian engineering congress, theme: SMART Technologies for natural resources conservation and sustainable development, 15th-18th December 2016, Kolkata. Page no: 241-245. Allied Publishers Pvt. Ltd. ISBN 978-93-85926-15-0

CONFERENCES/WORKSHOPS/FDPS/SEMINARS ORGANISED

- 1. Organized and act as a Coordinator for One day national seminar on "Awareness on Intellectual Property rights in India" during 20th December 2020 at AITAM, Tekkali.
- 2. Organized and act as a convener a Faculty development program on Emerging trends in composite materials & Additive Manufacturing" during 9th 13th November 2020 at AITAM, Tekkali.
- 3. Organized as a Coordinator for a six days work shop on "Automobile Engineering" during 18th 23rd October 2011 at GIET Gunupur.
- 4. Co-coordinator for a two days Faculty Development Program on "Optimization and Simulation Modeling" during 22nd -23rd July 2011 at GIET Gunupur.

FDP, SEMINARS AND SHORT TERM TRAINING PROGRAMS ATTENDED

	Workshops / Webinars				
Si.No	/ FDP'S / Ouiz	Topic	organized by	Dates	Certificate No
		- <u>-</u>	Lendi Institute of		
			Engineering &		
			Technology,		
		Research Tools &	Jonnada,	27/09/2021 to	
1	FDP	Methodologies	Vizianagaram	01/10/2021	RTM1025
		Novel Materials,	Veer Surendra Sai		
		Fabrication, Design &	University of	20/09/2021 to	
2	FDP	Optimization	Technology,Burla	24/09/2021	ATAL/2021/1631700398

		Recent Trends in the	GMR		
		Industrial Engineering and	Institute of		
		Management (RTIEM-	Technology, Rajam,	26th to 30st	
3	FDP	2021)	A.P	July, 2021	
		Five Days e-Workshop on	GITAM University,	5/07/21 to	
4	Workshop	LaTeX	Bengulore	09/07/21	
		Thesis documentation skills	Anantha Lakshmi		
		for Researchers using MS	Institute of		
_		word, Excel and LaTex	Technology &	17/06/21 t6	
5	FDP	editor	Sciences, Anantapur	19/06/21	W6R3KS-CE000010
		Research Journal finding			
		and reference management through web of scince and			
		scopus – research	NSRIT,		
6	Webinar	management	vishakapatnam	05 Jnue 2021	
0	Weblia	Recent Advances In	Visitakapatilaiti	03 31140 2021	
		Materials And Challenges			
		In Manufacturing		22nd March-	
7	FDP	Techniques	JNTUK	3rd April 2021	
		Frontier of 3D Printing			
		Technology and Its			
		Industrial Applications		25/01/2021 to	Two Week AICTE
8	FDP	(Phase-II)	LBRCE	06/02/2021.	sponsored
		Research methodology,		07/12/2020 to	Two Week AICTE
9	FDP	design of experiments for engineers & researchers	RVR&JC	19/12/2020 to	sponsored
7	TDI	Design, Simulation,	KVK&JC	19/12/2020	sponsored
		Development and			
		Characterization of			
		Composites with Advanced	GIET	16/11/2020 to	AICTE/STTP/ME/GIETU-
10	STTP	Techniques	UNIVERSITY	21/11/2020	P007/20
			Shri Kalyan Teacher		
			Training College		
	*** 1 .	Digital Transformation : A	Niwai, Tonk,	221 7 2020	2020/07/7777/ 400
11	Webinar	Progressive Approach	Rajasthan	23th June 2020	2020/SKTT/«189
		A Journey of an	Sri Eshwar College		
12	Webinar	Entrepreneur	of Engineering, Coimbatore	28th Aug2020	
12	Webinai	Entrepreneur	Gayatri Vidya	Zotii Aug2020	
		Recent Advances in	Parishad College of		
		Materials and	Engineering		
		Manufacturing: Part I	(Autonomous),	3rd - 8th	
13	STTP	(RAMM2020:1)	Visakhapatnam	August, 2020.	
			Godavari Institute		
		Recent Advances in	of Engineering and		
		Mechanical Engineering	Technology (A),	4th - 8th August,	7044
14	FDP	(RAME)	Rajamahendravaram	2020.	R041
		Preparation of Quality Journal Papers and Book			
15	Webinar	Chapters	AITAM, Tekkali	Aug 9, 2020	TDZ7PC-CE000083
13	comu	Chapters	Dr. B R Ambedkar	1105), 2020	122.10 0200000
		Cryogenics and	National Institute of		
		Composites: Theory and	Technology	3rd - 7th	
16	STTP	Applications (CCTA 2020)	Jalandhar	August, 2020.	
			S V College of		
		Nanotechnology and	Engineering,		
	comm-	Functional Materials	Tirupati, Andhra	27-07-2020 to	PROME CENTRAL
17	STTP	(NTFM)	Pradesh	01-08-2020	RB03KM-CE000108

1 1	İ]	Vignan's	l I	
			Foundation for		
		Advanced Reserach Traits	Science,		
		in Materials & Design of	Technology &		
		Mechancial Systems	Research (Deemed		
18	FDP	(ARTMDMS -2020)	to be University)	22-27 July 2020	
			Satya Institute of		
			Technology and		
			management - GVP,Vizianagaram-		
			535002		
		Frontiers Of Research In	333002		
		Mechanical Engineering-	Vizianagaram-	22nd July to	
19	FDP	FORME2020	535002	26th July 2020	
				,	
		"Recent research	VISHNU		
		developments in Materials	INSTITUTE OF		
		Engineering and	TECHNOLOGY,	21st - 25th of	
20	FDP	Mechanical Design",	Bhimavaram, AP	July 2020.	2IYUVC-CE000068
			RAGHU		
			ENGINEERING		
21	FDP	Motel 2D Brinting	COLLEGE (A),	22nd July 2020	211D A IO CE000075
21	FDF	Metal 3D Printing W2: Webinar on "Evolving	Visakhapatnam, AP.	22nd July 2020	2UDAJQ-CE000075
		and aligning teaching-			
		learning process for			
		implementing engineering			
22	Webinar	curriculum	NITTTR Bhopal	09-Jul-20	
		W5 - Prepare Course &			
		Programme Articulation			
23	Webinar	Matrices	NITTTR Bhopal	Jul 23, 2020	
		W6- Development and use			
		of Rubric for effective			
24	Webinar	assessment	NITTTR Bhopal	Jul 28, 2020	
		W4: Assessment of COs,			
25	Webinar	POs and PSOs	NITTTR Bhopal	Jul 21, 2020	
23	vv comar	Recent Trends in Hybrid	MVGR COLLEGE	Jul 21, 2020	
		and Electric Vehicle	OF		
		Technologies" (RTHEVT-	ENGINEERING,	6 - 11th, July	
26	FDP	2020)	Vizianagaram	2020	
		Research Innovations in	Sasi Institute of		
		Mechanical Engineering –	Technology and		
27	FDP	RIME – 2K20	Engineering	13-17 July 2020	KYEB2A-CE000528
		Processing of			
		Light Metal Alloys and	Raghu Institute of		
28	Webinar	Characterization	Technology college	3rd July 2020	RITMEW0063
		Advanced automation in	Raghu engineering	21-23rd July	
29	FDP	metal industry	college	2020	2UDAJQ-CE000075
			Hindusthan		
		Nanomaterial Synthesis,	College Of		
		Process, Characterization	Engineering And		
		and its Functional	Technology,	6th – 11th July	
30	FDP	Applications	Coimbatore	2020	
			IQAC, KKR &KSR		
		Quality Sustainability and	Institute of		
31	FDP	Quality Enhancement	Technology and	02.04.1515.2020	
31	FDF	Strategy	Science, Guntur	02-04 July 2020	

		Multi-physics Focused	APSSDC		
		Computational Fluid Dynamics Using MSC	association with Hexagon MSC		
32	FDP	Software	Software	24-26 June 2020	MSC/CFD/004
			RGPV, under		
			TEQIP-III in association with		
			Oriental Institute of		
			Science and		
		Outcome Based Education	Technology,		
33	FDP	NBA Accreditation	Bhopal.	15-17 June 2020	
			Odd-Partikles and		
34	Workshop	ICT & LMS TOOLS	INQUIRE HUB	27-28 June 2020	
		Dala of online teaching			
		Role of online teaching pedagogy and ICT tools in	Team vmedulife &		
35	FDP	Out Come based education	KiTS, Guntur	25.06.2020	CFEZ1O-CE000316
36	Quiz	Knowlde on Patents	LNcTS, Bhopal	25.06.2020	ZZHKFY-CE000005
		Public Health and water			
		Quality through Biominarlization of waste			
37	webinar	water	AMPRI, Bhopal	16-Jun-20	
			, , , , , , , , , , , , , , , , , , , ,		
				00/01/2020	
38	FDP	Waste Management	NITTTR, Chandigarh	08/06/2020 to 12/06/2020	ICT-15922/20
36	1 DI	Integrating CAD/CAE	AWH engineering	12/00/2020	10.1-13722/20
		Design Technology For	college,		
20	1.	Engineering Design	kuttikattoor,	17.1	ME AWHIO (20027
39	webinar	Applications	kozhikode-8,kerala Gudlavalleru	17-Jun-20	MEAWH0620027
			Engineering		
		Research trends in	College,	15 – 20 th June	
40	FDP	Mechanical Engineering	Gudlavalleru	2020	
			Arulminu Meenashi		
			Amman College of		
41	Quiz	Mechanical Engineering	Engineering	17/06/2020	
			Lakshmi Narain College of		
			Technology and		
	****	Renewable Energy Sources	Science Bhopal		
42	Webinar	and Utilization	(MP)	June 19, 2020	
			Andhra Loyola Institiute of		
		Mechanical Behaviour of	Engineering and	11- 13 June	
43	FDP	bio & Composite Materials	Technology	2020	
		Insight on the welding of			
44	Webinar	Titanium Alloy	CMRIT Bengaluru	17-Jun-20	
		Danast Adams of To	C.V.Callance C		
		Recent Advances In Mechanical Engineering	S V College of Engineering,	12th & 13th	
45	STTP	(RAME)	Tirupati	June 2020	
43	SIIL	(KAIVIL)	THUPAH	Julie 2020	

I	I	1	APSSDC	I	
		Simulating Conventional	association with		
		and Additive manufacturing	Pythagoras	03.06.2020 to	
46	FDP	process	Engineering	05.06.2020	MSC-08
			Rajiv Gandhi		
			proudyagiki		
			Viswavidhalaya		
			University of	8 th June – 9 th	
47	workshop	Plastic Waste Management	technology, Bhopal	June 2020	
			McGraw Hill by Dr.		
			Rajan Saxena,		
		Roles marketing in time of	Ex.vice chaceller		
48	webinar	pandemic	NMIMS University	11.06.2020	
			Lakireddy Bali		
			Reddy College of		
		Fluid & Structural	Engineering,		
49	FDP	Simulation using CRADLE	Mylavaram	8-10 June, 2020	Y7CTYK-CE000063
			APSSDC		
		finite element analysis	association with	02.06.2020	
	EDE	approach for industrial	Pythagoras	03.06.2020 to	FE A 0.5.5
50	FDP	applications using ANSYS	Engineering	05.06.2020	FEA-055
		Al getting used in impact of			
51	webinar	COVID-19	IFERP	14.06.2020	
- 51	weomai	COVID-19	II LKI	14.00.2020	
		Research article writing and			
		publishing in good impact			
52	webinar	journal	IFERP	13.06.2020	
		Virtual Interactive			
		Classroom For Teachers			
		And The Challenging			
		Technologies in post Covid-			
53	webinar	19 era	IFERP	05.06.2020	
		Advanced Manufacturing		01 st to 05 th June	
54	FDP	Enterprise in Digital Era	AITAM, Tekkali	2020	
			OTG G "		
		D. C.	QIS College of	Odet a Ofth T	
	EDD	Refrigerants progressions –	Engineering and	01 st to 05 th June	
55	FDP	Environmental concerns	Technology, Ongole	2020.	
				18.05.2020 to	
56	FDP	AUTOCAD	APSSDC	30.05.2020 to	FDP/ ACAD/ CC/ 029
- 50	1 1/1	THE TOCKED	TH DODC	30.03.2020	1 D1 / 11C/11D/ CC/ U23
		Knowlde shearing on A to Z			
		journal publications (Survey			
57	webinar	to citations)	IFERP	30.05.2020	
		~/			
			Holy Mary Institute		
		AUTOMATION AND	Of Technology And		
58	Quiz	ROBOTICS	Science	06-05-2020	IUYPRE-CE000471
			SME Technical		
			Webinar Series		
			2020 CMRIT		
59	webinar	welding of weathering steel	Bengaluru	10-Jun-20	

			Lakireddy Bali Reddy College of		
60	FDP	Fluid & Structural Simulation using CRADLE	Engineering, Mylavaram	8-10 June, 2020	Y7CTYK-CE000063
				,	
			MeRITS, Nellore,		
61	webinar	Introduction to Composites	Andhra Pradesh Narasaraopeta	03.06.2020	VKVATO-CE000042
62	Webinar	ADVANCED MATERIAL PROCESSING	Engineering College, Andhra Pradesh	04.06. 2020	BQ4HHQ-CE000019
63	workshop	ICT BASED TEACHING- LEARNING TOOLS	INQUIRE HUB	31.05.2020	
64	FDP	Recent Advances in Material Characterization	NITTTR, Chandigarh and GRIT, Hyderabad	23/05/2020 to 28/05/2020	ICT-8653/20
65	FDP	Design for Manufacturing and Assembly (DfMA)	APSSDC, in association with Dessault systems	21.05.2020 to 23.05.2020	
66	Quiz	Online National Level Quiz On Mechanical Engineering"	Holy Mary Institute of Technology & Science, Hyderabad	29.05.2020	ZLT4RI-CE000209
67	FDP	Outcome Based Education System – A road map to teaching, Learning, Evaluation and Accreditation	Lendi Institute of Engineering & Technology, Jonnada, Vizianagaram	21st – 23rd May 2020	
68	Quiz	Test your knowledge on NBA Criteria's	MLR institute of technology,	27.05.2020	
69	Quiz	Basics of Mechanical Engineering	Ramachandra college of Engineering, Eluru,	27th May to 31st May 2020	GVNLCY-CE000108
70	webinar	Welding of Shape Memory Alloys	K.Ramakrishan College of Technology, TN	27.05.2020	
71	Quiz	Finite Element Analysis	AISSMS College of Engineering, Pune.		
72	webinar	Fundamental of CFD	SKILL-LYNC	09.05.2020	13ndj9lhmt
73	workshop	Modern methods for teaching – learning Practices	Krishna University , Machilipatnam, Andhra Pradesh	12th – 13th of May 2020	

1	I	I	1	1	1
		December Challenges and	Cantus fan		
		Research Challenges and Innovations in Renewable	Centre for	11.05.2020 to	
7.4	EDD		Renewable Energy	11-05-2020 to	AVIEDD0051
74	FDP	Energy Systems	Technology-AVIT	16-05-2020	AVIFDP0851
			Usha Rama College		
			of Engineering and		
		A DESERVING TEST FOR	Technology,		
75	0:-	APTITUDE TEST FOR	Telaprolu, Andhra Pradesh	22-d Mass 2020	
75	Quiz	FACULTY ON OBTL	Pradesii	23rd May 2020	
			V C. 11		
		Noval Materials and it's	Karpagam College	12.05.2020 4-	
76	FDP	industrial Applications	of Engineering, Coimbatore	13.05.2020 to 18.05.2020	KCEFDP0594
70	FDF	ilidustriai Applications		18.03.2020	KCEFDF0394
		EVOLUTION OF	Narasaraopeta		
		CONNECTED	Engineering		
77	Webinar	INDUSTRIES	College, Andhra Pradesh	23rd May 2020	AGZYEW-CE000022
//	Webiliai	INDUSTRIES	Frauesii	2510 May 2020	AGZTEW-CE000022
			SCAD College of		
		Needs of IOT in modern	Engineering and		
78	Webinar	Engineer Engineer	Technology	21.05.2020	CATVLS-CE000252
7.6	Webillai	Eligilieei	Technology	21.03.2020	CAT VLS-CE000232
			Arasu Engineering		
		Research Trust Areas in	College,		
79	Webinar	Composites	Kumbakonam, TN	20-05-2020	IWHCPY-CE000203
17	Webinar	Composites	Kumbakonam, 114	20-03-2020	1W11C1 1-CL000203
			AISSMS institute of		
		NAAC Awareness Quiz -	information		
80	Quiz	2020	Technology	19-05-2020	IQAC/0N9DR8-CE002476
- 00	Quiz	2020	recimology	17 03 2020	Ighte, of the CEGO2 Tro
			Sri Eshwar College		
			of Engineering,		
81	webinar	AI & Machine Learning	Coimbatore	14.05.2020	2WPAOK-CE000572
- 01	, , come	The continue demand	McGraw Hill by Dr.	1.100.2020	2,4111011 0200072
			Himanshu Rai,		
		Leadership in Time of	Director – IIM		
82	webinar	Crisis	Indore	24.04.2020	
			Narasaraopeta		
			Engineering		
			College,		
			Narasaraopeta,	18/05/2020 to	
83	Quiz	3D printing & Robotics	Andhra Pradesh	23/05/2020	MD36X0-CE000058
			Vignan Pharmacy		
		Drafting a Patent	College,		
		Application & Procedure for	Vadlamudi, Guntur		
84	Webinar	Filing an Indian Patent	(Dt)	10th May, 2020.	
			NAFEMS in		
			association with		
			Rajarambapu		
		2D Division C. D.	Institute of		
		3D Printing for Design and	Technology,		
		Advanced Development -	Islampur,		
		Applications for	Maharashtra and		
		Automotive Sector, Medical	Siddaganga Institute		
		Devices, Missiles, Customized Gifts, Drones	of Technology, Tumkuru,	6 to 9 May,	
	Webinar	and Robots	Karnataka	2020	
85			L IN ALLIATAKA	1 4040	1

1		1	1	1
			APSSDC, in	
		Automotive structure design	association with	30.04.2020 to
86	FDP	using CATIA	Dessault systems	02.05.2020
		Recent Advaned in	•	
		Composite Materials and	AICTE - ATAL	
		Analysis of Composite	program, JNTU	29.07.19 to
87	FDP	Structures	Kakinada,	03.08.19
		Recent Funding		
		Opportunities and Outcome		30-11-19 & 01-
88	FDP	based education	AITAM, Tekkali	12-19.
				13-14th July
89	Workshop	Outcome based education	AITAM, Tekkali	2019.
			NITTR,	4th to 8th June
90	STTP	Induction Training	Bhubaneswar	2018
		Exploring Deep Machine		
		Learning for Image and		
		Signal Processing with		21st to 27th
91	FDP	Matlab	GIET, Gunupur	May 2018
		Optimization Process with		5th to 7th May
92	STTP	Design of Experiments	GIET, Gunupur	2018
		6 Days Certificate Course		03.10.2012 to
93	workshop	on Automobile Engineering	GIET, Gunupur	09.10.2012
	•			23.01.12 to
94	workshop	Rapid Prototyping	NIT, Warangal	27.01.12
		Essential Techniques for		
		Research Problems in		
		Materials and		
		Manufacturing		14th to 18th
95	STTP	(ETRPMM)"	NIT, Warangal	April 2014
		ANSYS & ITS		10 th to 12 th
96	STTP	APPLICATIONS	GIET, Gunupur	March 2015.

PATENT

- 1. M.K. Panigraphi, **R. Sivasankara Raju**, R.I.Ganguly, R.R.Dash, filed a patent on "Al-1100 Alloy-Coconut Shell Ash Composites Products with High Specific Strength and Wear-Resistance at Ambient and High Temperature" having application number **2018310H932A** (TEMP/E-1/12578/2018-KOL).
- 2. Dr. K. Durga Syam Prasad ,Mr.Manas Ranjan Sahoo, Mr.CH Mohammad Akram, **Dr.Sivasankara Raju R**, Dr.Mahesh Mallampati, Mr.Nagaraj A Shet , Mr.J.Sathees Babu, Mr.S.Duraithilagar , Dr.S.Arunkumar, Mr.V.M.Jothiprakash, published patent on "System And Method For Forced Heat Transfer Water Cooling In Thermoelectric Generator", Application No. 202041052806 A, Publication Date : 11/12/2020.
- 3. Mr. T CH Anil Kumar, **Dr. Sivasankara Raju R**, Dr. Veeresh Fuskele, Mr. Hari Hara P Kumar M, Dr.Pandi Thimothy, Dr. Shubhajit Halder, Mr.D.Saravanan, Mr. Ram Kumar Sadula, Dr.S.Shanmugam, Dr. M. Murali, Dr.D.Stalin David" Low-Cost Smart E-Vehicle Charging Station With Battery Swappingtechnology", Application No. 202141028205 A, Filied on :23/06/21 Publication Date: 09/07/2021.

ONLINE COURSES: NPTEL-AICTE /COURSERA

Si No	Course Name	Certificate Provided by	Period and Verified link
1.	Gear Train Design	Skyfi Labs & Roboversity	Verify at
			www.skyfilabs.com/verify-
			certificate/60070138
2.	Accreditation and Outcome	IITK / NPTEL-AICTE	Jul-Oct 2019
۷.	based Learning		NPTEL19GE18S62190037
3.	Experimentation for	McMaster University and offered	Verify at coursera.org/verify/
٥.	Improvement	through Coursera	AG35ZNV2FKSQ
	Protecting Business	The Hong Kong University of	Verify at coursera.org/verify/
4.	Innovations via Patent	Science and Technology and	VF8R75M4NSCJ
		offered through Coursera	
	Intro to Digital	Autodesk and offered through	Verify at coursera.org/verify/
5.	Manufacturing with	Coursera	MMP3Y32B59TE
J.	Autodesk		
	Fusion 360		
	Materials Science: 10 Things	University of California, Davis	Verify at coursera.org/verify/
6.	Every Engineer Should	and offered	9LQQU7KRWF9J
	Know	through Coursera	
	3D Printing Applications	University of Illinois at Urbana-	Verify at coursera.org/verify/
7.		Champaign	5U4TVR4JDMMT
		and offered through Coursera	
	Introduction to Mechanical	Autodesk and offered through	Verify at coursera.org/verify/
8.	Engineering Design and	Coursera	XDF9GDA8JBQK
	Manufacturing with Fusion		
	360		
	The 3D Printing Revolution	University of Illinois at Urbana-	Verify at coursera.org/verify/
9.		Champaign	38TEYKK5LAKW
		and offered through Coursera	
	Grammar and Punctuation	University of California, Irvine	Verify at coursera.org/verify/
10.		and offered	6S762RWGCMJH
		through Coursera	** 10
	Material Processing	Georgia Institute of Technology	Verify at coursera.org/verify/
11.		and offered	6CDZWGKYMXYD
	Division of the control of the contr	through Coursera	XX : C
10	Digital Manufacturing &	University at Buffalo and The	Verify at coursera.org/verify/
12.	Design	State University of New York and	CJC5YQML764Y
		offered through Coursera	XX : 6
10	Nanotechnology and	Technion - Israel Institute of	Verify at coursera.org/verify/
13.	Nanosensors, Part1	Technology and	TSJYY8FNKQ92
		offered through Coursera	

PUBLICATION OF MANUALS/PROCEEDINGS

A) MANUALS

- 1. A&IC Lab. Manual, 2018 for B.Tech Students
- 2. DOM Lab. Manual, 2018 for B.Tech Students

LABORATORIES DEVELOPED

➤ At AITAM-Tekkali: I was Involved in developing laboratories like Research and Development, Mechanics of Solids and Dynamics of Machine. These labs are in the curriculum of both under graduate and post graduate students.

➤ At GIET-Gunpur: I was Involved in developing DOM lab at GIET – Gunpur. This lab is in curriculum of B.Tech students.

AWARDS AND REWARDS

Type of Award	Presented Organization	Year
Best paper	Emerging Trends in Mechanical	2021
	Engineering & Industrial	
	Automation (ICETMEIA-2K21),	
	NEC, Narasaraopeta	
Best paper	ETDMMT, B.S. Abdur Rahman	2020
	Crescent Institute of Science &	
	Technology	
Best paper	ICRIET-2016, GIET, Gunupur	2016
Young researcher	ICRIET-2016, GIET, Gunupur	2016
Athletic champion	Narasaraopeta engineering	2005
	college, Narasaraopeta.	

GUEST LECTURE

	Presented Organization	Year
Title of Event	_	
Deliver the guest lecture on the	Avanthi Institute Of Engineering	Dated On: 05.11.2021 (Friday)
subject of Dynamics of	& Technology, Narsipatnam	@1:00pm to 4:30pm, Topic:
Machinery for III B.Tech I Sem		Gyroscopes, effect of precession
		motion on the stability of
		moving vehicles such as motor
		car, motorcycle, aero planes and
		ships.
Aicte –Sponsered Two – Weeks	RVR & JC, Guntur	Session 3: dated on 16.12.2020 (Wednesday) @2.15 PM to 3.45 PM) Topic: Optimization of
Online FDP on		parameters using DOE: A case study
Research Methodology, Design		
And Analysis of Experimentsfor		
Engineers ond Researchers		

EDITORIAL BOARD / SCIENTIFIC COMMITTEE MEMBER

Name of the Journal	Publisher	Link
Journal of innovation	Knowledge Publishing Group	http://innovation.kpublishinggroup.in fo/Editorial-Board
Journal of Frontiers of Mechatronical Engineering	EN Press	https://systems.enpress- publisher.com/index.php/FME/about/ editorialTeam

Journal of Ceramic Sciences and Engineering	EN Press	https://systems.enpress- publisher.com/index.php/CSE/about/e ditorialTeam
Journal of Information Engineering and Applied Computing	WHIOCE publishing Pvt. Ltd	http://ojs.whioce.com/index.php/ieac/ about/editorialTeam
Institute of Scholars	(INSC / IEAE / ISRASE)	https://www.insc.in/home/editorial_b oard.php
International Conference on Advances in Science, Engineering, and Technology	Organized by IFERP	https://icaset.in/scientific- committee.php
(ICASET-2020): ICASET_1409103694		
International Conference on Advances in Engineering, Science and Management (ICAESM-2021)	Organized by IFERP	https://icaesm.com/scientific- committee.php
International Conference On Research And Innovation In Science, Technology And Management (ICRISTM-21)	Organized by Institute For Engineering Research and Publication (IFERP) & BEST Innovation University	https://icristm.com/scientific- committee.php
07th & 08th January, 2022, BESTIU, Anantapur, Andhra Pradesh		
Acadamic Institute of Advanced research and Journal	Organized by Nepal	www.aiarj.com

REVIEW MEMBER

Name of the Journal	Publisher	Reviewed Manuscript No.
Journal of Engineering Research and Reports	Gavin Publishers	Ms_JERR_71691
Journal of Engineering Research and Reports	Gavin Publishers	Ms_JERR_70377
Metallurgical and Materials Engineering	Ministry of Education, Science and Technological Development of the Republic of Serbia	
Tribology In Industry	Serbian Tribology Society	TI-ID 920
Metals and Materials International (MAMI)	Springer	MAMI-D-20-00003
Tribology International	Elsevier	TRIBINT-D-20-00413
Tribology International	Elsevier	TRIBINT-D-20-00926
International Journal of Engineering and Technology	ESN Publishers	ESN ESNJA307
Cogent Engineering	Taylor & Frances	COGENTENG-2019- 0516
Metallurgical and Materials Transactions A	Springer	E-TP-19-1090-A
Journal of Modern Chemical Science	Herald Scholarly Open Accesses, USA	HMCS-19-004

International Journal of Mechanical Engineering	InSc	InSc-2020-8351
Tribology In Industry	Serbian Tribology Society	TI-ID 522
2nd International Conference on Metal Material Processes and Manufacturing	(2 nd ICMMPM2019), South Korea	ICMMPM2019-40

ACHIEVEMENTS

- ➤ Awarded as Athletic champion in the year of 2005 at Narasaraopeta engineering college, Narasaraopeta.
- An active member of science & Tech expo 2013 as coordinator for megastructures
- Nominee for best Teacher in 2013 at GIET, Gunupur, Odisha.
- An active member of science & Tech expo 2014 as coordinator for megastructures
- Acts as a member in central examination section from June 2013-July 2015.
- ➤ Actively participated in NBA & NAAC team visit Dec -2014 & Feb 2015 respectively
- An active member of science & Tech expo 2015 as coordinator for megastructures.
- Awarded with a best paper presented in ICRIET-2016, at GIET, Gunupur.
- Awarded with young researcher in ICRIET-2016, 5th -6th November at GIET, Gunupur.
- > Actively participated in NBA visit March -2018.
- ➤ Actively participated in NAAC visit March-2019 at AITAM, Tekkali.

REFERENCE

Dr. R.I.Ganguly (retd.)

Place: Tekkali

Former Professor and Head, NIT, Rourkela Dept. Of Metallurgical Engineering NIT, Rourkela Odisha, INDIA

E-mail: riganguly0@gmail.com

Dr. G Srinivasa Rao

Department of Mechanical engineering RVR&JC, Guntur Andhra Pradesh, INDIA

Email: gsraoryr@gmail.com

Dr. Sivasankara Raju