Holy-wood Academy, Kolhapur



Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur

Department of Mechanical Engineering

STAFF PROFILE INFORMATION



Name of Staff:-	Dr. Koli Gajanan Chandrashekhar
Designation: -	Assistant Professor
Qualification:-	Ph.D. in Mechanical Engineering,
	M.E. CAD/CAM/CAE,
	B.E. Mechanical Engineering
Area of Specialization:-	CAD/CAM/CAE, Composite, Bio-mechanics, Sloshing
Experience:	14 years
email id:-	gajanan.koli@seti.edu.in
Contact Number:-	7722076379

> PAPER PUBLICATIONS:

PAPER PUBLICATIONS: CONFERENCE-NATIONAL / INTERNATIONAL , JOURNAL

Sr. No	TITLE	JOURNAL / CONFERENCE	VOLUME	ISSN
1.	Improvement of Mechanical Properties of Aluminum 6061 based Metal Matrix Composite with Addition of Granite Particulate	International Journal of Innovative Technology and Exploring Engineering	Vol.9, 2020	ISSN: 2278- 3075
2.	Tribological Behavior of Al6061- Granite Composites	International Journal of Scientific and Technology Research	Vol.9, 2020	ISSN 2277- 8616
3.	Analysis of Effect of SiC Reinforcement on Microstructure and Hardness of Al 6061 and Al 7075	International Journal of Innovative Technology and	Vol. 9, 2020	2278- 3075

		Exploring Engineering (IJITEE)		
4.	Microstructure, Hardness and Machinability Analysis of Gravity Cast AA6061/SIC Composites	Journal Manufacturing Technology Today (MTT)	Vol.19, 2020	0972- 7396
5.	Design & Analysis of Belt Conveyor for Weight Reduction in Foundry	International Research Journal of Engineering & Technology (IRJET)	Vol.7, 2020	2395- 0056
6.	Vibration Analysis of Cantilever Beam made up of Magneto Rheological Fluid	International Research Journal of Engineering & Technology (IRJET)	Vol.8, 2021	2395- 0056
7.	Machinability Studies on Sic Reinforced with Aluminium 6061 and 7075 Alloy	International Journal of Engineering Research and Advanced Technology (IJERAT)	Vol2, 2016	2454- 6135
8.	Effect of granite particulate on Tensile Properties & Hardness of Aluminium 6061 based Metal Matrix Composite	International Journal of Advances in Scientific Research and Engineering (IJASRE)	Vol.2, 2016	2454- 8006
9.	Design, Development & Testing Of Half Toroidal Continuous Variable Transmission System	International Journal Engineering and Innovative Technology	2016	2277- 3754
10.	FSI approach Study & Analysis	IOSR Journal Engineering	2013	
11.	Evaluation of industrial solar cell w.r.t. temperature	IOSR Journal Engineering	2013	
12.	Design & Analysis of Tanker for Reduction of Sloshing Effects	International Journal Engineering and Innovative Technology	2012	2277- 3754
13.	Simulation of Sloshing Phenomena using ALE Approach	International Journal Mechanics Engineering and Automation	Vol.1, 2011	2159- 5275

> Research IDs:

1	Google scholar ID	H1fjakkAAAJ		
2	Researcher ID	rid19287		
3	ORCID ID	0000-0002-4741-402X		

➤ Member of Professional Bodies:

ISTE Life membership

> Details of Faculty Development Programs(Workshop/Conference/Training Program)

Sl. No.	Title	FDP/STTP/ Workshop	Organized by	Duration	Approved by
1.	Kaleidoscope of teaching	Workshop	Sanjeevan Engineering & Technology Institute, Panhala	6th & 7th May 2011	ISTE
2.	FEM Tool for Non linear Analysis	STTP	Dr. J.J.Magdum college of engineering, Jaysingpur	21st to 26th December 2009 (o ne week)	ISTE
3.	Teaching Methodology of S.E. Mechanical, curriculum development syllabus framing T.E.& B.E. Mechanical Design related subjects of ShivajiUniversity, Kolhapur	Workshop	Dr. J.J.Magdum college of engineering, Jaysingpur.	12th Feb.2015	SUK
4.	Teaching Methodology in Post Graduate,	Workshop	Padmabhooshan Vasantraodada Patil Institute of	12th October 2012	SUK

	M.E.(Mech./Heat Power Engg.) Revised Course		Technology, Budhgaon		
5.	Free open source software	Workshop	Sanjeevan Engineering & Technology Institute, Panhala	13th Dec. 2011	
6.	Recent trends manufac turing technolo gy	FDP	Walchand College of Engineering Sangli	12th to 22nd June 2013. (Two week)	AICTE
7.	Master Cam milling & Robot programming	Workshop	IFS Academy & KIT's college of engineering, Kolhapur	27th & 28th Jan. 2012	
8.	Engin eering Mech anics	FDP	IIT, Bombay	26th Nov to 06thDec. 2013(Two week)	ISTE
9.	Curriculum development T.E. & Mech anical Engin eering	Workshop	Textile & Engineering Institute, Ichalkaranji	30th Jan.2015	SUK
10.	Recent trends analysis maintenance	FDP	Dr. J.J.Magdum college of engineering, Jaysingpur	22nd to 26th June 2015. (one week)	ISTE
11.	Finite element analysis	FDP	Rajarambapu institute of technology, Rajaramnagar	10th to 14th Feb.2009 (one week)	AICTE
	Effective teaching skills	Workshop	Dr. J.J.Magdum college of engineering, Jaysingpur	22nd Aug. 2009	
13.	Advances CAD/CAE Using SolidWorks	Workshop	IFS academy, Pune & Bharati Vidyapeeth's collgege of engineering, Kolhapur	8th Sept.2009	

		T			
14.	PLC & SCADA	Workshop	Textile &	28th Jan. to	
			Engineering	29th Jan.	
			Institute,	2011	
			Ichalkaranji		
15.	Effective	Workshop	Dr. J.J.Magdum	19th July	
	teaching		college of	2008	
	methodology		engineering,		
			Jaysingpur		
16.	Finite Element	FDP	Sanjeevan	28th May	ISTE
	Analysis using		Engieering &	2012 to 1st	
	ANSYS		Technology	June 2012	
			Institute, Panhala	(one week)	
17.	Workshop	Workshop	Ashokrao Mane	31st Dec.	SUK
	Engineering	r	Group of	2013	
	Ziigiiieeriiig		Institutions,	2015	
			Wathar		
18.	Workshop on IOT	' Workshop	KIT College of	1st Oct.2016	SUK
10.	workshop on 101	Workshop	Engineering	18t Oct.2010	SUK
			Eligineering		
10	C 1 :	EDD	D 1 ' C C	11/05/2020 4-	
19.	Comprehensive	FDP	Rubrics Softcon	11/05/2020 to	
	Study of NAAC		Private Limited,	15/05/2020	
	Criteria in		Pune	(one week)	
•	RAF				
20.	Present Trends	FDP	Rajarambapu	27 th to	IEE, RIT
	and Research in		Institute of	31st May	
	Electric Vehicles		Technol ogy,	2020 (one	
			Rajaramnagar	week)	
21.	Introduction	FDP	Govindrao Wanjari		
	Education		College of	15/06/2020	
	Process		Engineering &	to 19/06/2020	
			Technology,	(one week)	
			Nagpur		
22.	Research	FDP	College of	01st June to	
	Opportunities		Engineering,	06th June,	
	Manufacturing		Pandharpur	2020 (one	
	Sector		1	week)	
23.	Design and	FDP	Harbour Technologies	15th May to	elan & nvision IIT
	Analysis of		in association with	20th May	Hyderabad
	Machine		elan & nvision IIT	(one week)	<i>y</i>
	Elements with		Hyderabad.	(
	solid work		11,0010000.		
24.	PYTHON 3.4.3	FDP	Pragati	8th June to	Pandit Madan
Z4.	r 1 1110N 3.4.3	ייי	=		
			Engineering	13th June	Mohan Malaviya
			College	2020	National Mission on
				(one week)	Teachers and
					Teaching

				(PMMMNMTT), MHRD, Govt. of India
Industrial Automation using CNC and Intelligent Systems	FDP	Manipal Institute of Technology, Manipal	16/08/2021 to 20/08/2021 (one week)	AICTE Training and Learning (ATAL) Academy
Emerging Materials, Sensors and Devices for IoT and Industry 4.0	FDP	C.V. Raman Global University	23/08/2021 to 27/08/2021 (one week)	AICTE Training and Learning (ATAL) Academy

Any other details

Act in the Sahajayoga Team for the conduction of Meditation Program to have the holistic development of student.