


SRES', Sanjivani College of Engineering, Kopargaon
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Staff Profile

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Contact No:		7020154720	
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UG	BE (Mech)-First Class	SPPU,Pune	2002
PG	ME(Mech.Desgin) First Class	Dr.BAMU-Aurangabad	2013
Ph.D	Persuing	SPPU,Pune	
Total experience in years:			
Teaching:		12 Yrs	
Industry:		07 Yrs	
Research and Publications			
Author(s),Title of Article,Name of Journal,Volume(Issue),ISSN :xxxx-xxxx, pp:x-x,Month-Year [Download Link]			
1.Dhirak Bhaskar, Ajaykumar G Thakur, Imran I Sayyad, Santosh V Bhaskar, "Numerical Analysis of Thick Isotropic and Transversely Isotropic Plates in Bending using FE Based New Inverse Shear Deformation Theory", International Journal of Automotive and Mechanical Engineering, Vol.18,Issue3, pp:-8882-8894, Sept- 2021, ISSN:2299-8649 https://doi.org/10.15282/ijame.18.3.2021.04.0681			
2. Imran Sayyad, S.B.Chikhalthankar, V.M.Nandedkar, "Bending and Free Vibration Analysis of Isotropic Plate Using Refined Plate Theory", Bonfring International Journal of Industrial Engineering and Management Science, Vol.3, Issue2, PP-40-44, June-2013, ISSN 2277-5056.			
3. Imran Sayyad, S.B.Chikhalthankar, V.M.Nandedkar, "Analysis of Orthotropic Plate By Refined Plate Theory", International Journal of Engineering and Advanced Technology, Volume-2, Issue-6, 310-315, August 2013, ISSN: 2249			

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4. I.I.Sayyad, S.M.Hon, K.K.Joshi, P.N.Kolse, "Vibration Analysis of Thick Plate by Using Refined Plate Theory and ANSYS", International Journal of Advanced Engineering and Nano Technology, Volume-2, Issue-5, 17-21, April 2015, ISSN: 2347-6389
5. I.I.Sayyad, Pawar S, Shrirame R, Raut A, Yadav R, "Automatic and Portable Gas Pipe Cutter", International Engineering Research Journal, Special Issue 3, 294-296, 2015, ISSN 2395-1621
6. I.I.Sayyad, Aniket K, Anuja M, Ravikiran K, Madhavi W, "Compressed Air Vehicle", International Journal for Research in Applied Science & Engineering Technology, Volume 4, Issue VI, 82-88, June, 2016, ISSN: 2321-9653.
7. I.I.Sayyad, Makune K, Landge S, Matade K, More S, "Double Helical Spiral Mixer", International Journal of Engineering and Advanced Technology (IJEAT), Volume 7, Issue 5, 38-42, June, 2018, ISSN: 2249 - 8958,

Papers presented in conferences:

Author(s), Title of Article, Name of Conference, Place, Month-Year [Download Link]

1. I.I.Sayyad, A.G.Thakur, "Buckling analysis of composite structure using refined first order shear deformation theory", International Conference on Advanced Functional Materials and Devices (ICAFMD-2019), 26th - 28th February, 2019, NIT Warangal.
2. I.I. Sayyad, S.B.Chikhalthankar, V.M.Nandedkar, Trigonometric shear deformation theory for thick plate analysis, International Conference on Recent Trends in engineering & Technology - 2013(ICRTET'2013), February, 2013, ISBN No.: 978-81-926080-0-6/22-24 Feb 2013, SNJB's Late Sau. K. B. Jain College of Engineering, Chandwad.

Research Profile URL

Google Scholar	https://scholar.google.com/citations?user=ErtzcmAAAAAJ&hl=en&oi=ao
Scopus	03 (Scopus preview - Scopus - Search for an author profile)
Orcid	

Other Research Details

Ph D Guide ?Give field & University:	---
Ph Ds/ Projects Guided:	---
Books Published	---
IPRs/Patents	---
Professional Memberships:	LMISTSE, MIE,SAE
Interaction with professional institutions	

Consultancy Activities

Duration	Title of Activity	Issued Organization	Amount
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Grants fetched			
Duration	Title	Issued Organization	Amount
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Awards			
Please write/type Here			
FACULTY DEVELOPMENT PROGRAMMES ATTENDED			
Name of the FDP / Workshop	Organization	Duration	Month-Year
1.Enhancing Research Work of Ph.D. Aspirants through Systematic Approach	LOKMANYA TILAK COLLEGE OF ENGINEERING, Koparkhairane, Navi Mumbai - 400709	03 days, June 2020	
2. Short Term Training Programing on 'Patenting for Innovations'	Sanjivani COE, Kopargaon	01 Week, May 2020	
3. Research Areas in Mechanical Engineering	Sanjivani COE, Kopargaon	01 Week, Oct 2021	
FACULTY DEVELOPMENT PROGRAMMES ORGANIZED			
Name of the FDP / Workshop	Organization	Duration	Month-Year
INVITED LECTURES IN CONFERENCE/SEMINAR			
Title of Lecture/ Academic Session	Title of Conference/ Seminar etc.	Organized By	
Bending analysis of Thick plate	Seminar at NIT-Surat	NIT Surat	

OTHER Professional URLs	
Personal Website	
Linked In Profile	https://www.linkedin.com/in/imran-sayyad-51450b18/?msgControlName=reply_to_sender&msgConversationId=2-YzdkYjcxNzQtZDRjYy00NzhiLWE3N2ltNjkxZTA5NTI1YzM3XzAxMA%3D%3D&msgOverlay=true
GitHub URL	
YouTube Channel	Imran Sir
Other	SAP Co-ordinator-Deptt.of Mech.Engg.

Any Other:

SAP- Co-ordinator – Department of Mechanical Engineering

Successfully completed Coursera Course on “Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading” completed through Georgia Institute of Technology

Rotary Club member of “Rotary club of Kopargaon Central”