

## ।। नहि ज्ञानेन सदृशं पवित्रमिह विद्यते ।।

DR. VITHALRAO VIKHE PATIL FOUNDATION'S

## Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING



Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

2 2 2	0	CI .
4 4 /	Summary	Sheet
3.3.2.	Summer	Sheet

### 3.3.2. (1a) Faculty Publication in UGC Care/Scopus/ Sci/Sci-E/Web of Science Journal Name of the Title of paper Department Year of Sr. author/s Name of journal publicat No ion Random site occupancy induced disordered Néel-2016type collinear spin alignment in heterovalent Zn2+-Applied 2017 Science Ti4+ ions substituted CoFe2O4 RSC Advances 1 S.S. Desai Role of Coupling Divalent and Tetravalent Metal Journal of Superconductivity 2016-Ions on the Elastic and Electric Properties of Applied and Novel Magnetism 2017 Science CoFe2O4 Ferrites Prepared by Sol-Gel Method 2 S.S. Desai Mechanical S. S. Gadhe Digital Image Correlation Technique for Strain International Journal of Measurement of Aluminum Plate Engineering Trends and 2016-17 Technology 3 Cooperative Multi-Agent Joint Action Learning International Journal of Algorithm (CMJAL) for Decision Making in Retail 2017-18 Agent Technologies and Systems (IJATS) 4 D. A. Vidhate Shop Application IT An influence of experimental parameters in the Civil M. P. Wagh Desalination and Water 2017-18 treatment of anaerobically treated distillery spent Treatment wash by using ozone assisted electrocoagulation 5 International Journal of Improved decision making in multiagent system for 2017-18 diagnostic application using cooperative learning Information Technology, Springer Singapore IT D. A. Vidhate algorithms 6 A Novel Approach based on Average Information Vaishnaw Pattern Recognition and E& TC Engg 2017-18 Parameters for Investigation and Diagnosis of Lung Image analysis journal. G.Kale 7 Cancer using ANN" M. P. Wagh Biogas generation from distillery spent wash by Civil Desalination and Water using an OPUR western biotechnology process: a 2018-19 Treatment 8 case study Biodegradation of anaerobically treated distillery Civil M. P. Wagh Desalination and Water 2018-19 spent wash by Aspergillus species from a distillery Treatment 9 effluent contaminated site Hindawi Advances in civil Civil Temperature Effect on Lime Powder-Added S.L.Hake 2018-19 10 geopolymer concrete engineering Satyawati S. Hybrid image compression technique using Health & Technology E& TC Engg 2018-19 oscillation concept & quasi fractal 11 Magar Modulation and Demodulation of Image Processing International Journal of Sandip 2018-19 E& TC Engg Engineering & Technology Udawant by GMSK 12 Optimization Before Biomedical Image Compression International Journal of Satyawati 2018-19 E& TC Engg Engineering & Technology using CLAHE and DCS. 13 S.Magar A. R. Laware Evolutionary optimization of sliding mode controller Elect Engg ISA Transactions (Elsevier) 2018-19 for level control system, 14 An Innovative Approach for Investigation and Kale Vaishnaw Diagnosis of Lung Cancer by Utilizing Average Procedia Computer Science E& TC Engg 2018-19 Information Parameters 15 Effects of Zn2+-Zr4+ ions on the structural.

PRINCIPAL
Dr Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

Applied

Science

2018-19

Phone :- 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com

Journal of Physics and

Chemistry of Solids

S.S. Desai

16

mechanical, electrical, and optical properties of

cobalt ferrites synthesized via the sol-gel route



### ।। नहि ज्ञानेन सदृशं पवित्रमिह विद्यते ।। DR. VITHALRAO VIKHE PATIL FOUNDATION'S

# Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)



Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983) & recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra Accredited by NAAC, Bangalore

17	Dr. M. P. Wagh	Remediation and Decolourization Of Distillery Spent Wash by Using Advanced Oxidation Processes – A Review	Indian Journal of Environmental Protection.	Civil	2019-20
18	Hake Sandip Laximan	Utilization of Plastic waste in Bitumen Mixes for Flexible Pavement	Transportation Research Procedia	Civil	2019-20
19	A. R. Laware	Experimental realization of constrained optimization of sliding mode cont roller parameters with modified objective	International Journal of Software Computing and Testing	Elect Engg	2019-20
20	A. R. Laware	Design of LMI-based finite- time sliding mode cont roller: The convex optimization problem	Journal of Engineering Science, UGC Care Approved Group II Multidisciplinary Journal	Elect Engg	2019-20
21	P.A.Narwade	A Review on Sedimentation of Magnetorheological (MR) fluid	International Journal of Future Generation Communication and Networking	Mechanical	2020-21
22	K.M. Markad	Thermo-Mechanical Post Buckling Analysis of Multiwall Carbon Nanotube-Reinforced Composite Laminated Beam under Elastic Foundation	Curved and Layered Structures	Mechanical	2019-20
23	K.M. Markad	Stochastic mixed mode stress intensity factor of center cracks FGM plates using XFEM	International Journal of Computational Materials Science and Engineering	Mechanical	2019-20
24	K.M. Markad	Nonlinear flexural analysis of sandwich beam with multi walled carbon nanotube reinforced composite sheet under thermo-mechanical loading	Curved and Layered Structures	Mechanical	2019-20
25	D. A. Vidhate	Performance comparison of multiagent cooperative reinforcement learning algorithms for dynamic decision making in retail shop application	International Journal of Computational Systems Engineering, Inderscience Publishers (IEL)	IT	2019-20
26	S. S. Vyavahare	Fused deposition modeling: a review	Rapid Prototyping Journal	Mechanical	2019-20
27	M. P. Wagh	Assessment of Coagulation process for the distillery spent wash using Alum polyelectrolyte and Fenton.	Indian Journal of Environmental Protection.	Civil	2020-21
28	M. P. Wagh	Enhancing Colour and Chemical Oxygen Demand degradation in distillery spent wash by Electrocoagulation and Ozone assisted Electrocoagulation.	Desalination and Water Treatment	Civil	2020-21
29	M. P. Wagh	Augmentation with Ozone Assisted Electrochemical Degradation of Distillery Spent Wash for the Removal of Color and Chemical Oxygen Demand	International Journal of Environmental Science and Technology.	Civil	2020-21
30	Waghmare Aarti	Analysis of Laminated Beams: A Bibliometric Review	Library Philosophy & Practices	Civil	2020-21
31	M. P. Wagh	Healing of Generated Cracks in Cement Mortar Using MICP	Civil Engineering Journal	Civil	2020-21
32	Nilkanth Deshpande	A Brief Bibliometric Survey of Leukemia Detection by Machine Learning and Deep Learning Approaches	Library Philosophy & Practices	E& TC Engg	2020-21
33	Nilkanth Deshpande	A review of microscopic analysis of blood cells for disease detection with AI perspective	Peer J Computer Science	E& TC Engg	2020-21
34	Nilkanth Deshpande	A Brief Bibliometric Survey of Explainable AI in Medical Field	Library Philosophy and Practice	E& TC Engg	2020-21

PRINCIPAL
Dr Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

Phone :- 0241-2777296 / 2779496 E-mail :- principal@enggnagar.com Website:- http://www.enggnagar.com



# ।। नहि ज्ञानेन सदृशं पवित्रमिह विद्यते ।।

DR. VITHALRAO VIKHE PATIL FOUNDATION'S



Dr. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

Affiliated to SPPU, Pune (ID. No. PU/AN/Engg./027/(1983)
& recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra
Accredited by NAAC, Bangalore

35	S. A. Markad	Restructuring of Distributed Generation in a Radial Distribution System for Minimization of Power Loss and Improvement in Voltage using Evolutionary algorithm,	Cattle Practice	Elect Engg	2020-21
36	S. A. Markad	Restructuring Of Distributed Generation For Optimal Placement In Real Time Distribution System With Different Load Models To Minimize Loss Using Genetic AlgorithmNA	Turkish Journal of Physiotherapy and Rehabilitation	Elect Engg	2020-21
37	S.S. Vyavahare	Re-entrant auxetic structures fabricated by fused deposition modeling: An experimental study of influence of process parameters under compressive loading	Polymer Engineering and Science	Mechanical	2020-21
38	S.S. Desai	Influence of Zn-Zr substitution on the crystal chemistry and magnetic properties of CoFe2O4 nanoparticles synthesized by sol-gel method	Physica B: Physics of Condensed Matter	Applied Science	2020-21

Dr Vithalrao Vikhe Patil College of Engineering Ahmednagar