

**Rayat Shikshan Sanstha's
Karmaveer Bhaurao Patil College Vashi, Navi Mumbai**

Publications details

Year 2018-2019		
Sr. No	Name of the Author	Title of the research paper
1	Dr. Mundhe E.S.	“Organic farming: need of time &health”. International Journal of Basic and Applied Research. November 2018; 8(11).pp-328-333.
2		“Food Security In India: Performance, Challenges And Policies”.IJRAR. January 2019;6(1).pp-221-224
3		“A Study of Workplace Stress and Work Stress.” Research Journey.February 2019;121(A).pp-123-127
4	Mr. Gole S. H.	“Economic Research policy and Higher Education”. IMQRJ. Oct-Dec 2018; 7(4).pp-81-87.
5	Mr. Zende A.S.	1) “महाराष्ट्र बांधकाम कामगार कल्याणकारी मंडळाकडील लाभार्थीच्या नोंदणीतील अडथळे-एकअभ्यास” ..AMIERJ.Oct-Nov-2018;7(7).pp- 109-115
6		2) “महाराष्ट्रातील इमारतवइतर बांधकाम कामगार आणि कामगार चळवळीची गरज : एकअभ्यास”. Research Journey.January 2019;90(B).pp-200-205
7	Mr. Suhas Y. Divekar	“Assessment of urban growth and land use change detection with GIS and remote sensing techniques in Adai Village of PanvelTahsil, Raigad., Maharashtra”. Research Journey.January 2019;90(A),pp-185-190.
8	Dr. HarshaGoyal	“Impact of Inventory Management and Inventory Valuation”. International Journal of Management and Economics. January 2019;1(27); pp-61-63
9	Dr. HarshaGoyal	“An overview of Make in India campaign” . International Multidisciplinary Quarterly Research Journal ‘Ajanta’ .January-March 2019;8(1);pp-124-130
10	Dr. HarshaGoyal	“Study of Merits and Demerits of Online Shopping in

		Maharashtra.” International Multidisciplinary Quarterly Research Journal ‘Ajanta’.January-March 2019:8(1);pp-32-37
11	Mr.Nitin G. Gamare	“E-Commerce: A Challenge or an opportunity”. International Multidisciplinary Quarterly Research Journal ‘Ajanta’.January-March 2019:8(1);pp-45-50
12	Mr.Nitin G. Gamare	“Globalization: Challenges, Opportunities and its Impact on Educational Sector in India” International Multidisciplinary Quarterly Research Journal ‘Ajanta’.January-March 2019:8(1);pp-15-19
13	Ms. Latika Das	“Autonomy of RBI and Demonetization- A Common Perspective”. International Multidisciplinary Quarterly Research Journal ‘Ajanta’ January-March 2019:8(1);pp-63-66
14	Ms. Archana M. Salunkhe	“Impact of Demonetization on Indian Economy and black money”.An International Multidisciplinary Quarterly Research Journal ‘Ajanta’ January-March 2019:8(1);pp-69-76
15	Ms.Varsha Pawar	“Applicatuion for the electrocatalytic oxidation and amperometric determination of glucose using a composite of nickel hexacyanoferrate integrated grapheme and p-phynelenediammine”. RASAYAN Journal of chemistry
16	Ms.Varsha Pawar	“Selective and efficient detection of hazardous catechol with nickel hexacyanoferrate-graphene modified electrode”. Research Journal of chemistry and Environment.
17	Dr.Sagar Patil	“New insight towards strikingly improved room temperature ethanol sensing properties of p-type Ce-doped SnO2 sensors.” Nature Scientific Reports.
18	Ms.Priti Pawar, Dr.V. S. Shivankar, Mr.Y. A. Gaikwad,	“Ferrous sulphate catalyzed synthesis of 1, 5-Benzothiapines using sonication method.” J. Biol. Chem. Chron.
19	Mr.Pankaj Dandge	“Impact of GST on the buying behavior of consumers for consumer goods”. International Multidisciplinary quarterly research Journal

20	Mr.Pankaj Dandge	“Microfinance: A way out for poor”. International Journal of Advance and Innovative Research
21	Mr.Pankaj Dandge	“Impact of accounting ethics on the practice of accounting profession”. Sammeksha International journal of Commerce Economics and Management
22	Mr.Pandurang Aakhade	“The Role Of Foreign Direct Investment In Indian Economy”. An International Multidisciplinary quarterly research Journal
23	Mr.Pandurang Aakhade	“Green accounting: A new challenges for accounting systems”. An International Multidisciplinary quarterly research Journal
24	Mr.Pandurang Aakhade	“Study on Impact of e-Business on entrepreneurship Development”. Sameeksha International Journal of Commerece, economics and Management DEC-2018
25	Mr.Ganesh Kadam	“Neoteric Trends In Travel And Tourism.” An International Multidisciplinary quarterly research Journal
26	Mr.Bhagwan Gherade	“A case study : Reengineering and development of K.B.P.College library”
27	Mr.Ravi Dhongade	“Granthalaya sanganakikaran and bouthik hakka sampada kayada”
28	Mr.Ravi Dhongade	“Granthalay Shatra: Pach Sutra
29	Mr.Ravi Dhongade	“Granthalay Sanganakikaran: Garaj Aani Mahattva
30	Dr.Ezaz Shaikh	“Gender difference in behavioural problems in students with learning disability.”
31	Mr.Tamboli Javed G.	“Gender Identity and Queer Space in R Raj Rao’sThe Boyfriend”. International Multidisciplinary Quarterly Research Journal ‘Ajanta’
32	Dr. Munde B.M.	A Study of Recent Trends in Maharashtra’s Annual Budget
33	Mr. B.P.Pawar	“Political Violence Portrayed in Maps of the Soul”. International Politics.June 2019;7(6),317-325
32	Mr. Aniruddha Phadke	“E-Sketch Drawing of wanted Terrorist Using Composite

	Software Implementation in Python”International Journal of Electronics Engineering. June 2019;11(1):
--	--

Year 2019-2020		
Sr. No	Name of the Author	Title of the research paper
1	Dr Vivek Bhoir	A Comparative Study of Investment in LIC’s E-Flat Scheme and Investment in Actual Flat
2	Ms. Chandrakala Kaluram Mhatre	A Study of Custmer’s Approach Towards Advertising of Online Businesses Through Social Media in Navi Mumbai Region
3	Dr. Harsha Bharat Goyal	E-Waste Management and Its Challenges Special Reference To Navi Mumbai
4	Miss. Shruti Vivekanand Devrukhakar	E-Recruitment: Trends amongst Youth in Navi Mumbai
5	Mr. Nitin Gautam Gamare	M-Commerce: An Overview
6	Gurumeet. C. Wadhawa	A Comparative Study of Investment in LIC’s E-Flat Scheme and Investment in Actual Flat
7	Gurumeet C. Wadhawa,	Dye Adsorbent Capacity Of Waste Tunic From Onion (Allium Cepa L.)
8	G. C. Wadhawa	Red Mud Catalyzed Synthesis of Benzimidazole, Benzothiazoles and Quinoxalines
9	Dr. B. M. Munde	A Study of Crop Insurance and Farmer
10	Mr. Yogesh Y. Lokhande.	Recent Notable Trends in Banking Sector in India.
11	Dr Eknath Mundhe	Business Ethics: Elements and Importance
12	Dr Harshad Jadhav	Role of Commercial Banks in Agricultural Development of India
13	Ms. Latika Das	“A Study of Issues and Concerns of E-Business With Reference To Data Privacy and Security.”
14	Ashwini Pande	Comparative study of total anti-oxidant Capacity and total

		fat content in various brands and sources of milk available in India
15	Ms. Archana Mangesh Salunkhe	B2B Marketing and It's Impact on The Performance of The Company
16	Savita Thapa	Comparative study of E- banking in Public Sector Bank and Private Sector Bank
17	Kapil Baban Mohite	A Study on E-Consumerism in cyber world
18	Prof. Pooja Acharya	"The Study of Emerging Trends of HRM in Insurance Sector"
19	Mr.Anil S. Zende	Evaluation of India's Performance towards Achievement of Zero Hunger goal".
20	Mrs.Pranita G. Bhale, Dr.Arun D. kamble	Hydro biological Study of Water in Pen Tahsil, Dist.Raigad
21	Ms. Archana Mangesh Salunkhe	B2B Marketing and It's Impact on The Performance of The Company
22	Kapil Baban Mohite	A Study on E-Consumerism in cyber world
23	Dr Harsha Bharat Goyal	E-Waste Management and Its Challenges Special Reference To Navi Mumbai
24	Pooja Acharya	"The Study of Emerging Trends of HRM in Insurance Sector"
25	Mr Anil Zende	Evaluation of India's Performance towards Achievement of Zero Hunger goal".
26	Mrs Pranita Bhale	Hydro biological Study of Water in Pen Tahsil, Dist.Raigad
27	Ms Chandrakala Mhatre	A Study of Custmer's Approach Towards Advertising of Online Businesses Through Social Media in Navi Mumbai Region
28	Dr Gurumeet Wadhwa	Synthesis of Coumarin under Green approach using Plant assisted Zinc oxide Nanoparticles

Year 2020-2021		
Sr. No	Name of the Author	Title of the research paper
1	Dr Rajeshri Ghorpade	Degradation and Decolorization of textile grade dyes by prominent isolates obtained from textile effluent sample
2	Dr Laxman V Gavali	Ambient Air Quality Monitoring by Analysis of SO ₂ , NO _x , RSPM and SPM in Navi Mumbai City
3	Dr B.M.Munde	A Study of Crop Insurance and Farmers
4	Mr Yogesh Lokhande	Recent Notable Trends in Banking Sector in India.
5	Mr Anil Zende	Evaluation of India's Performance towards Achievement of Zero Hunger goal".
6	Ms. Deepali Mohite	The fortification of biscuits with coriander leaf powder and its effect on physical chemical antioxidant, nutritional and organoleptic characteristics
7	Dr Laxman V Gavali	Study of Physiochemical Properties and Heavy Metals in Edible Oil Consumed in Mumbai
8	Dr. Kamlesh V. Chandekar	A facilely one pot flash combustion synthesis of La@ZnO nanoparticles and their characterizations for optoelectronic and photocatalysis application.
9	Dr. Paresh S Gaikar	Binderless synthesis of nanoknotnet-like cobalt oxide for supercapacitor application
10	Dr Bipin S. Shinde	The Eggshell Waste Transformed Green and Efficient Synthesis of K-Ca(OH) ₂ Catalyst for Room Temperature Synthesis of Chalcones
11	Dr. Kamlesh V. Chandekar	An in-depth investigation on physical properties of facilely synthesized CdS nanostructures affected by Dy doping for optoelectronic technology.
12	Dr. Kamlesh V. Chandekar	Visible light sensitive Cu doped ZnO: facile synthesis, characterization and high photocatalytic response
13	Dr. Archana Chavan	Studies on properties of NiO-GDC nano-composite and Ni-GDC cermet
14	Dr. Kamlesh V. Chandekar	Tuning the optical band gap and magnetization of oleic acid

		coated CoFe ₂ O ₄ NPs synthesized by facile hydrothermal route.
15	Ms. Deepali Mohite	Encapsulation techniques for delivery of bioactive compounds in milk and dairy products - a review
16	Dr. Kamlesh V. Chandekar	A facile microwave synthesis of Cr doped CdS QDs and investigation of their physical properties for optoelectronic applications
17	Dr. Kamlesh V. Chandekar	Microwave-assisted synthesis of Mg@PbI ₂ nanostructures and their structural, morphological, optical, dielectric and electrical studies for optoelectronic technology
18	Dr Bipin S.Shinde	Enhanced catalytic activity of bio-fabricated ZnO NPs prepared by ultrasound-assisted route for the synthesis of tetraketone and benzylidenemalonitrile in hydrotropic aqueous medium
19	Dr. Kamlesh V. Chandekar	Structure-morphology-optical and nonlinear characteristics of spray pyrolysis CdS thin films: an effect of Gd doping content
20	Dr. Kamlesh V. Chandekar	A novel terbium doping effect on physical properties of lead sulfide nanostructures: A facile synthesis and characterization,
21	Dr. Kamlesh V. Chandekar	An in-depth investigation of structural, vibrational, morphological, linear, photoluminescence, and nonlinear characteristics of CdS films: An effect of Nd doping,
22	Dr.Hrishikesh Deokar	Oxidation of Benzoic and n- butyric Acid hydrides by thallium (III) in acidic medium- A Kinetic and Machanestic approach
23	Dr.Gurumeet C Wadhawa	A Green,Sustainable Diels-Alder Protocol for the Synthesis of Tetrahydro-1H-isoindole-1,3(2H)-dioneCatalyzed byChiral Ionic Liquid
24	Dr.Gurumeet C Wadhawa	Dakin-West reaction for Synthesis of β -Acetamido Ketones Catalyzed byred mud -Green approach
25	Dr.Gurumeet C Wadhawa	Degradation of the industrial dye using the nanoparticles synthesized from flowers of plant Ceropogia attenuata
26	Dr B.M.Munde	A study of Navi Mumbai Muncipal Corporation's expediture on health

27	Dr.Gurumeet C Wadhawa	Metal Complex an efficient, recyclable and inexpensive catalyst for the one-pot synthesis of 5-alkoxycarbonyl-4-aryl-3,4-dihydropyrimidin-2 (1H)-ones derivatives.
28	Dr. Kamlesh V. Chandekar	Novel Mg@ZnO nanoparticles synthesized by facile one-step combustion route for antimicrobial, cytotoxicity and photocatalysis applications
29	Dr. Gurumeet C Wadhawa	Waste pericarp of ananas comosus in green synthesis zinc oxide nanoparticles and their application in waste water treatment
30	Dr. Kamlesh V. Chandekar	Novel rare earth Dy doping impact on physical properties of PbI ₂ nanostructures synthesized by microwave route for optoelectronics
31	Dr. Kamlesh V. Chandekar	An impact of La doping content on key physical properties of PbS spherical nanoparticles facilely synthesized via low temperature chemical route
32	Dr. Kamlesh V. Chandekar	Novel terbium doping effect on physical properties of lead sulfide nanostructures: A facile synthesis and characterization
33	Dr E.S.Mundhe	The Study on impact of digital platform: over the top (OTT)
34	Dr. Harshad L. Jadhav	A study of education aspect for women empowerment in the middle-class population in Pune and Pimpri Chinchwad City
35	Dr. Kamlesh V. Chandekar	Novel rare earth yttrium doping effect on physical properties of PbS nanostructures: facile synthesis and characterization.
36	Dr. Kamlesh V. Chandekar	Post Annealing effects on structural and magnetic properties of pulsed laser deposition grown Co-Ni-Al ferromagnetic shape memory alloys thin films
37	Dr. Gurumeet C Wadhawa	Antioxidant activity and phytochemical characterization of leaves and flower of <i>Ceropegia jaini</i>
38	Dr. Gurumeet C Wadhawa	Phytochemical screening, antioxidant and anti-inflammatory activity of <i>Urginea indica</i> (Roxb) kunth, hyacinthaceae
39	Dr Gajanan Dhanorkar	Fixed Point Outcomes in the Metric Space of Cone.
40	Dr. Shubhada Nayak	Chemical and Microbiological Analysis of Organic Manure of Nisargruna Biogas Plant and its application as a carrier material for Biofertilizers

41	Dr. Gurumeet C Wadhawa	Waste seeds of ziziphus rugosa lam. as potential material for removal of heavy metal from waste
42	Dr. Kamlesh V. Chandekar	Tailoring the structure-morphology-vibrational-optical-dielectric and electrical characteristics of Ce@NiO NPs produced by facile combustion route for optoelectronics
43	Dr. Kamlesh V. Chandekar	A noticeable consistent improvement in photocatalytic efficiency of hazardous textile dye through facile flash combustion synthesized Li-doped ZnO nanoparticles
44	Dr Bipin S.Shinde	‘In water’ exploration of Alpinia zerumbet-fabricated CuO NPs in the presence of NaPTS at room temperature: green synthesis of 1, 8-dioxooctahydroxanthene derivatives
45	Dr. Kamlesh V. Chandekar	One-spot fabrication and in-vivo toxicity evaluation of core-shell magnetic nanoparticles
46	Mr Prasad Mane	Biogenic synthesis of ZnO nanoparticles from Parthenium hysterophorus extract and its catalytic activity for building bioactive polyhydroquinolines
47	Dr. Gurumeet C Wadhawa	Phytochemical Analysis And DPPH Antioxident Activity Of Root And Bark Of Syzygium Socksii (DUTHIE) Plant.
48	Dr Arun Valvi	Solvent-Controlled Regioselectivity in Nucleophilic Substitution Reactions of 1-X-2, 4-Difluorobenzenes with Morpholine Using Deep Eutectic Solvents
49	Dr Shubhada Nayak	Antibacterial activity of plaectranthus amboinicus against multiple drug resistant isolates obtained from samples of urinary tract infection
50	Dr Shubhada Nayak	Development of a Biofertilizer for viticulture.
51	Dr. Kamlesh V. Chandekar	Dielectric and electrical properties of La@NiO SNPs for high performanance optoelectronic applications
52	Dr. Kamlesh V. Chandekar	Facile fabrication of novel nanostructured Au@PbI ₂ thin films and their structure, optical and NLO studies for higher order nonlinear applications
53	Ms Ashwini Somnathe	A novel content-based facial image retrieval approach using different

		similarity measurements
54	Ms Ashwini Somnathe	Survey On Different Types Of Content Based Image Retrieval System
55	Mr. Suhas Divekar	Impact Of Covid -19 On Online Teaching-learning Process: A Case Study Of Ies English Medium Primary School, Bhandup, Mumbai
56	Dr. P. J Hajare	“Impact Of Covid-19 On The Service Providers In Karnala Bird Sanctuary With Special Reference To “vanbhojan Suvidha Shri Samarth Krupa Mahila Mandal”
57	Mrs. Smriti Trivedi	A Study of Effectiveness Of The Mask IN COVID – 19