



Sr. No.	Title of the Paper	Name of the Journal	Author & Co-Author	Department	Pages	Volume	Issue	Month	Year
<b>AY 2021-22</b>									
1	Implementation of Forensic Entomology on Cattle Carcasses pitched in open field in Nashik	International Journal of Medical Toxicology and Legal Medicine	Kolhe B.G., Bhamare V. M., Magar Pratiksha B.	Life Science	259	25	3	December	2022
2	Metagenic effect of Gamma rays and Ethyl Methane Sulphonate on Nigger (Guizotia Abyssinica Cass.)	Bioinfolet	Ravikiran Pagare	Life Science	296-300	19	3	October	2022
3	Transcriptomics in Bioremediation	International Journal of All Research Education and Scientific Methods	Manali Dahale1, Razia Kuttu	Microbiology	2077-2082	10	8	September	2022
4	Assessment of antibacterial potential of metabolites of marine fungi isolated from coastal region of Mumbai	Journal of Applied Pharmaceutical Science	Rutuja Sunil Patankar , Nikita Yashwant Sankpal , Chandrakala Ganeshrao Sonwane Nissar Ahmad Reshi	Life Science	164-174	12	9	September	2022
5	Antimicrobial activity of Aegle Marmelos extract towards pathogenic Bacteria from clinical samples	International Journal of All Research Education and Scientific Methods	Manali Dahale, Razia Kuttu	Microbiology	1176-1184	10	8	Aug	2022
6	FIXED POINT RESULTS WITH PARTIALLY ORDERED ON SOFT METRIC SPACE	International Journal of Research and	Sopan Raosaheb Shinde, Renu Praveen Pathak	Mathematics	33-40	9	3	August	2022
7	Detection of R- Peaks in Electrocardiogram based on Wavelet Transform and Wavelet Approximation	Punjab University Journal of Mathematics	Imtiyaz Ahmad Wani	Mathematics	441-453	54	7	July	2022
8	Chemical Composition and Antimicrobial Activity of Essential Oil from Seeds of Pimpinella hexaneana	Chemistry of Natural Compounds	Vishal Gokul Beldar, Balasaheb Shantilal Kale, Ravikiran Pagare, and Manojkumar Jadhao1	Life Science	754-756	58	4	July	2022
9	Development of Antimicrobial Textiles by using Natural and Eco-friendly Agents	Asian Textile Journal	Dr. Sachin Munde & Mr. Tushar Shinde	Chemistry	52-56	31	3	March-April	2022
<b>AY 2020-21</b>									
10	Recent Advances in Feedstock and Lipase Research and Development towards Commercialization of Enzymatic Biodiesel	Processes	Vasudeo Zambare & Bhushan Bhusare	Life Science	1-24	9	10	September	2021
11	Appraisal of Antiphidian Properties of Cardiospermum halicacabum L. Leaf and Callus Extracts against Naja naja Venom.	Medicinal & Aromatic Plants	Girish HV , Nataraju A , Rajaiah R , Vishwanath BS , Sudarshana MS , Reshi NA	Life Science	1-8	10	8	Aug	2021
12	Isolation and Characterisation Of UTI Pathogenes and Their Antibiotic Susceptibility	Journal Of science and Technology	Bhushan P Bhusare, Manasi Damale	Microbiology	1-6	6	3	June	2021
13	Typification of 18 Old World taxa in Dioscorea (Dioscoreaceae)	KEW BULLETIN	K. C. Kisho1,Ravikiran S. Pagare & Wilson Arisdason	Life Science	339-363	76		June	2021
14	Nomenclature Note and Lectotypification of the Synonyms of Dioscorea bulbifera and Varieties in D. pentaphylla (Dioscoreaceae).	J. Jpn. Bot.	Ravikiran Sukdeo PAGARE, and Wilson ARISDAISONb	Life Science	284-291	96	5	May	2021
15	Optimising the fixation of reactive dyes	International Dyer & Finisher	Dr. Sachin Munde & Mr. Tushar Shinde	Chemistry	38-43	2	2	February	2021
16	Typification of four names of Dioscorea (Dioscoreaceae) from India	Phytotaxa	RAVIKIRAN S. PAGARE, WILSON ARISDAISON & MALAPATI K. IANARTHANAM	Life Science	262-268	480	3	January	2021
17	Fastness properties of pigment printed fabrics	Melliand International	Dr. Sachin Munde & Mr. Tushar Shinde	Chemistry	42-45	1	1	January	2021
<b>AY 2019-20</b>									
18	Tradinalional medicine- A possible stop condon for covid-19	Current traditional medicine	Nissar Reshi	Life Science	1-7	6	0	October	2020
19	Characterisation of secondary metabolites from Rhinacanthus nasutus L (Kurz) for the identification of novel antibacterial leads	Tropical Biomedicine	Sheikh, H.M.1 and Reshi, N.A.	Life Science	812-821	37	3	September	2020
20	Typification of seven names in Dioscorea (Dioscoreaceae) described by J.D. Hooker	RHEDEA	Pagare R.S., Kishor K.C. & W. Arisdason	Life Science	312-316	32	2	September	2020
21	To Study The Effect of Finishing Chemicals on Physical and Chemical Properties in Terry Towel	Man made textiles in India	Tushar A. Shinde, Leena N. Patil	Chemistry	163-167	48	5	May	2020
22	Optimization of parameters to improve stenter efficiency	Melliand International	Tushar A. Shinde, Leena N. Patil	Chemistry	39-41	26	1	March	2020
23	Effect of concentrations of Glauber's salt on PDPS dyeing	Asian Dyer	Tushar A. Shinde, Leena N. Patil	Chemistry	58-60	16	6	February	2020
<b>AY 2018-19</b>									
24	Nucleation and Growth of Bismuth Telluride Dendritic Nanostructures Via Electroposition method	International Journal of Scientific Research and Reviews	A.N. Kulkarni, V.V. Lonikar	Physics	640-651	7	4	December	2018
25	In vitro micropagation of Rhinacanthus nasutus (L) Kurz	International Journal of Biodiversity and Conservation	Nissar Ahmad Reshi1 and Girish Vasanaika Hodiyala		357-364	10	9	September	2018
26	Antibacterial activity of leaf and leaf callus extracts of Anisochilus carnosus (L) Wall.	African Journal of Pharmacy and Pharmacology	Nissar Ahmad Reshi1 Sudarshana Mysore Shankarasingh and Girish Vasanaika Hodiyala	Life Science	382-388	12	26	September	2018
27	Evaluation of hepatoprotective potential of leaf and leaf callus extracts of Anisochilus carnosus (L) wall.	International Journal Of Phytomedicine	Nissar Ahmad Reshi1*, Sudarshana Mysore Shankarasingh2 and Girish Vasanaika Hodiyala2	Life Science	156-161	10	3	March	2018
28	The influence of Deposition on properties of Electrodeposited Bi <sub>2</sub> Te <sub>3</sub> Thin Film	Journal Of Enginnering	A.N. Kulkarni, V.V. Lonikar	Physics	43-49	0	0	February	2018
<b>AY 2017-18</b>									
29	Volumetric Behavior of Sodium Saccharin in Water and (0.1, 0.3, and 0.5) m Fructose at (298.15, 303.15, 308.15, and 313.15) K	Orbital: The Electronic Journal of Chemistry	Sanjeevan J. Kharata, and Sachin M. Mundeb	Chemistry	36-42.	9	1	January	2017
30	Volumetric Properties of Sodium Cyclamate Solutions in Presence of Glucose and Sucrose	International Letters of Chemistry, Physics and Astronomy	Sanjeevan J. Kharata, and Sachin M. Mundeb	Chemistry	37-46	75	0	January	2017
<b>AY 2016-17</b>									
31	Volumetric properties of aqueous solutions of sodium cyclamate in presence of (0.1, 0.3, and 0.5) m fructose at different temperatures	Der Pharma Chemica	Sanjeevan J. Kharata and Sachin M. Mundeb	Chemistry	199-204	8	6	Oct	2016