

S.NO.	PUBLICATIONS(2016 onwards)
1	Nisha, R., B. Kiran, A. Kaushik and C.P. Kaushik, Bioremediation of salt affected soils using cyanobacteria in terms of physical structure, nutrient status and microbial activity, International Journal of Environmental Science and Technology 15(3): 571-580, 2018, ISSN: 1735-1472, https://link.springer.com/article/10.1007/s13762-017-1419-7 (Scopus & Web of Science)
2	Nisha, R. 1,2, Kaushik, A1,* , Sagar, A2, B. Kiran1, Environmental toxicity: exposure and impact of chromium on cyanobacterial species, Journal of Environmental Chemical Engineering 4 (4), 4137-4142, (2017)[Elsevier], 2017, ISSN: 2213-3437, https://www.sciencedirect.com/science/article/abs/pii/S2213343716303438 (Web of Science/Scopus)
3	Nisha, R., B. Kiran, A. Kaushik and C.P. Kaushik, Bioremediation of salt affected soils using cyanobacteria in terms of physical structure, nutrient status and microbial activity, International Journal of Environmental Science and Technology, 2017, ISSN: 1735-1472, https://link.springer.com/article/10.1007/s13762-017-1419-7 (Web of Science/Scopus)
4	Elza, K. and K. Sarma, Habitat Suitability Modelling for Koklass Pheasant Using Geospatial Technology in Churdhar Wildlife Sanctuary (H. P.) India. , International Journal of Scientific Research in Environmental Sciences, 2016, ISSN: 2322-4983, https://ui.adsabs.harvard.edu/abs/2014AGUFMED11B3399E/abstract (UGC Care List)
5	Gupta, P. and K. Sarma, Variations in groundwater quality under different vegetation types in Delhi, India. , International Journal of Plant and Environment, 2016, ISSN: 2454-1117, https://doi.org/10.18811/ijpen.v2i1-2.6619 (UGC Care List)
6	B. Kiran, N. Rani and A. Kaushik, FTIR spectroscopy and scanning electron microscopic analysis of pretreated biosorbent to observe the effect on Cr (VI) remediation, International Journal of Phytoremediation 18 (11): 1067–1074 (2016)[Taylor & Francis], 2016, ISSN: 1522-6514 (Print); 1549-7879 (Online), https://www.tandfonline.com/doi/pdf/10.1080/15226514.2016.1183577?needAccess=true (Scopus, web of science)
7	Bajar, S1, Singh, A1, C.P. Kaushik1, Kaushik, A1,2, Evaluation and statistical optimization of methane oxidation using rice husk amended dumpsite soil as biocover. , Waste Management, 53: 136-148 (2016)[Elsevier], 2016, ISSN: 0956-053X, https://www.sciencedirect.com/science/article/abs/pii/S0956053X1530132X?via%3Dihub (Scopus, web of science)
8	Gupta, P. and K. Sarma , Spatial distribution of various parameters in groundwater of Delhi, India. , Cogent Engineering, 2016, ISSN: 2331-1916 Vol. 3. pp. 1-9. , https://doi.org/10.1080/23311916.2016.1138596 (Web of Sciences / Scopus)
9	Mukherjee, A. and K. Sarma , Assessment of land use dynamics of Okhla Bird Sanctuary, Delhi using Geospatial Technology. , Journal of Biodiversity Management and Forestry, 2016, ISSN: 2327-4417, https://www.scitechnol.com/peer-review/assessment-of-land-use-dynamics-of-okhla-bird-sanctuary-delhi-using-geospatial-technology-4nGk.php?article_id=4255 (UGC Care List)
10	Anuja, Anshu Gupta, Recent advances in decolourization of dyes using iron nanoparticles: a mini review , Materials Today: Proceedings, 2021, ISSN: 0167-6369, https://doi.org/10.1016/j.matpr.2020.04.677 (Scopus)
11	Bajar, S1, Singh, A1, Kaushik, C.P1. and Kaushik, A1,2 , Suitability assessment of dumpsite soil biocover to reduce methane emission from landfills under interactive influence of nutrients. , Environmental Science and Pollution Research 28(2): 1519–1532 (2021) [Springer], 2021, ISSN: 0944-1344, 1614-7499, https://link.springer.com/article/10.1007/s11356-020-10441-8 (Scopus/ Web of Science)

12	Barbhuyan, H.S.A.; Mir, A.H.; Chaudhury, G.; Sarma, K. and Upadhaya, K. ,Changes in species composition and litter dynamics along a fragment size gradient in subtropical broadleaved forests of Meghalaya, northeast India ,Applied Ecology and Environmental Research , 2021, ISSN: ISSN:1785 0037 (Online), 1589 1623 (Print); Vol. 19(4). pp. 2941-2962,http://www.aloki.hu/pdf/1904_29412962.pdf(Scopus)
13	Borah, B.C.; Sarkar, P.; Sarma. K. and Bhattacharya, A. ,Status of human-elephant conflict in Rani-Garbhanga area of Assam, India,NeBio, 2021, ISSN: ISSN 2278-2281 (Online), 0976-3597 (Print); Vol. 12(1). pp. 5-13. ,http://nebio.in/wp-content/uploads/2021/03/nebio_121_Biren.etal_.pdf(Web of Science Group)
14	Chandran, C., & Bhattacharya, P.,Perception of Visitors on Ecotourism Environmental impact: A Study of Munnar, Kerala, India.,World Journal of Environmental Biosciences, 10(2),1-8,2021, ISSN: 2277-8047,https://doi.org/10.51847/abGiA4pZsB(Web of Science)
15	Joshi, M.; Das, S.K. and Sarma, K. ,Taxonomy, population status and ecology of Indian desert monitor lizard Varanus griseus koniecznyi Mertens 1954 in the Thar desert of Rajasthan. ,Saudi Journal of Biological Sciences,2021, ISSN: ISSN: 1319562X; Vol. 28. pp. 4542-4552, https://doi.org/10.1016/j.sjbs.2021.04.055(Scopus)
16	K.N.Pohekar 1Neetu Rani1, ,Removal of Nutrients from Domestic Wastewater in a Hybrid Subsurface Flow Constructed Wetland,Pollution Research, EM International,2021, ISSN: 0257–8050,envirobiotechjournals.com/article_abstract.php?aid=11287&iid=328&jid=4(Scopus)
17	M. Karwal, A Kaushik,Co-composting and vermicomposting of coal fly-ash with press mud: Changes in nutrients, micro-nutrients and enzyme activities,Environmental Technology & Innovation.18,100708 (2020) [Elsevier] ,2021, ISSN: 2352-1864,https://www.sciencedirect.com/science/article/abs/pii/S2352186419305693(Scopus/ Web of Science)
18	M. Karwal, A Kaushik,Bioconversion of lawn waste amended with kitchen waste and buffalo dung into value-added vermicompost using Eisenia fetida to alleviate landfill burden.,Journal of Material Cycles and Waste Management 23 :358–370 (2021) [Springer] ,2021, ISSN: 1438-4957: E-ISSN: 1611-8227,https://www.springerprofessional.de/en/bioconversion-of-lawn-waste-amended-with-kitchen-waste-and-buffa/18359440(Scopus/ Web of Science)
19	Mir, A.H.; Chaudhury, G.; Barbhuyan, H.S.H.; Sarma, K. and Upadhaya, K. ,Impact of disturbance on community structure, biomass and carbon stock in montane evergreen forests of Meghalaya, northeast India. ,Carbon Management,2021, ISSN: ISSN: 17583004/17583012; pp. 215-233,https://doi.org/10.1080/17583004.2021.1899752(Scopus)
20	N. Shrivastava, S. Kumar, S. Shiburaj, Anshu Gupta, S. K. Khare,Cellular adaptation responses in a halotolerant Exiguobacterium exhibiting organic solvent tolerance with simultaneous protease production,Environmental Technology & Innovation, 2021, ISSN: 2352-1864,https://doi.org/10.1016/j.eti.2021.101803(Scopus/ Web of Science)
21	Neetu Rani1, K.N.Pohekar 1,Assessment of hybrid subsurface flow constructed wetland planted with Arundo donax for the treatment of domestic wastewater at different Hydraulic Retention Time,Journal of Water Chemistry and Technology, Springer,2021, ISSN: 1063-455X, https://www.semanticscholar.org/paper/Assessment-of-Hybrid-Subsurface-Flow-Constructed-of-Rani-Pohekar/f737cba009c45fba02cf92d56bbcd313f6bef57a(Scopus)
22	Prakash Biswakarma, Kush Kumar, Varun Joshi, Deepesh Goyal,Causes of the triggering of Chamoli glacier burst of 7th February 2021 in Uttarakhand, India,Disaster Advances,2021, ISSN: 2278-4543,https://worldresearchersassociations.com/Archives/DA/Vol(14)2021/July%202021/Causes%20of%20the%20triggering%20of%20Chamoli-14-07-21.aspx(UGC, Scopus)
23	Prakash Biswakarma, Varun Joshi,GIS Based Bi-Variate Statistical Study for the Assessment of Landslide Susceptibility in the West Sikkim District of Sikkim Himalaya, India.,Journal of Indian Geological Congress,2021, ISSN: 2229-435X, -N/A-(Peer reviewed)

24	Priyanka Verma, Pamposh, Seasonal Changes and Spatial Variation of Reactive Nitrogen in Sultanpur Lake, Haryana, India, International Journal of Scientific Research in Science and Technology (IJSRST) Volume 8 Issue 2, pp. 477-488, 2021, ISSN: Online ISSN: 2395-602X, Print ISSN: 2395- 6011, , https://ijsrst.com/IJSRST218270 (Peer reviewed)
25	S. Singh, A. Kaur, Anshu Gupta, Tannase production through solid-state fermentation of Shorea robusta deoiled seed cake: an industrial biomass using Aspergillus favus TF-8 for potential application in gallic acid synthesis ,Biomass Conversion and Biorefnery, 2021, ISSN: 2190-6823, https://doi.org/10.1007/s13399-021-01634-3 (Scopus/ Web of Science)
26	Sarma Kiranmay and Kalita Kamaleswar, Climate Change Impacts on Forests and the Livelihoods of Tribal People of Northeast India, Disaster Advances, 2021, ISSN: https://doi.org/10.25303/1410da4045 ; , https://worldresearchersassociations.com/Archives/DA/Vol(14)2021/October%202021/Climate%20Change%20Impacts%20on%20Forests%20and%20the%20Livelihoods.aspx (UGC Care List)
27	Sarma, P.K.; Sarma, K.; Das, J.K.; Das J.P. and Talukdar, B.K. ,Tracing out of elephant corridors and landscape dynamics of eastern Assam using Geospatial tools: A case study in Tinsukia district of Assam, India, Ecology, Environment and Conservation, 2021, ISSN: ISSN: 0971765X Vol. 27. (feb suppl issue) pp. 178-186, http://www.envirobiotechjournals.com/article_abstract.php?aid=11143&iid=324&jid=3 (Scopus/UGC-CARE JOURNAL)
28	Satish Prasad, Ridhi Saluja, Varun Joshi, J. K. Garg, Riverine landscape dynamics of the Upper Ganga River (Haridwar-Narora), India, Environmental Monitoring and Assessment, 2021, ISSN: 0167-6369 (Print), 1573-2959 (Online), https://link.springer.com/article/10.1007/s10661-021-08868-8 (UGC, Web of Science, Scopus)
29	Shylla, L.; Barik, S.K.; Behera, M.D.; Singh, H.; Adhikari, D.; Upadhyay, A.; Thapa, N.; Sarma, K. and Joshi, S.R. ,Impact of heavy metals on water quality and indigenous Bacillus spp. prevalent in rat-hole coal mines, 3Biotech, 2021, ISSN: ISSN:2190-572XE-ISSN:2190-5738; Vol. 11:253, https://doi.org/10.1007/s13205-021-02808-6 (Scopus)
30	Singh Aradhana. and Kaushik, A., Removal of Cd and Ni with enhanced energy generation using biocathode Microbial Fuel Cell: Insights from molecular characterization of biofilm communities., Journal of Cleaner Production, 315: 127940 (2021) [Elsevier], 2021, ISSN: 0959-6526, https://www.sciencedirect.com/science/article/abs/pii/S0959652621021582 (Scopus & Web of Science)
31	Singh Aradhana. and Kaushik, A., Improved performance output of microbial fuel cell by supplements of ionic and non-ionic osmolytes using pressmud as inoculum, Int. J. Renewable Energy Technology, 12 (3), 259-268, 2021, ISSN: 1757-3971; online 1757-398X, https://www.inderscience.com/info/inarticle.php?artid=116619 (UGC Care List)
32	Singh Aradhana. and Kaushik, A., Sustained energy production from wastewater in microbial fuel cell: Effect of inoculum sources, electrode spacing and working , 3Biotech 11:344 (2021); [Springer], 2021, ISSN: 2190-5738, https://link.springer.com/article/10.1007/s13205-021-02886-6 (Scopus/ Web of Science)
33	Singh Babita and Kaushik, A., Application of biomagnetic analysis technique using roadside trees for monitoring and source apportionment of atmospheric particulates in some selected air pollution hotspots in Delhi, India, Atmospheric Pollution Research 12: 101113(2021)[Elsevier], 2021, ISSN: 1309-1042, https://en.x-mol.com/paper/article/1405638382612590592 (Scopus & Web of Science)
34	Tuisem Shimrah, Peimi Lungleng, Chonsing Shimrah, Y.S.C. Khuman and Franky Varah, Spatio-temporal assessment on land use and land cover (LULC) and forest fragmentation in shifting agroecosystem landscape in Ukhrul district of Manipur, Northeast India, Environmental Monitoring and Assessment, 2021, ISSN: 0167-6369, https://link.springer.com/article/10.1007/s10661-021-09548-3 (UGC, Web of Science, Scopus)

35	Tyagi, S. and Sarma, K. ,Expounding major ions chemistry of groundwater with significant controlling factors in a suburban district of Uttar Pradesh, India,Journal of Earth System Science.,2021, ISSN: ISSN 02534126, 0973774X, 23474327; 130:169,https://doi.org/10.1007/s12040-021-01629-8(Scopus)
36	Vaid, M.; Sarma, K. and Gupta, A. ,Microplastic pollution in aquatic environments with special emphasis on riverine systems: Current understanding and way forward,Journal of Environmental Management ,2021, ISSN: ISSN: 03014797, 10958630; Vol 293,https://doi.org/10.1016/j.jenvman.2021.112860(Web of Sciences/Scopus)
37	Verma, Dheeraj & Singh, Vartika & Bhattacharya, Prodyut & Kishwan, Jagdish.,Sustainable Manufacturing Strategies Adopted by ConstructionEquipment Manufacturing Industries in India,Circular Economy and Sustainability,2021, ISSN: e-ISSN: 2730-5988 p-ISSN: 2730-597X,10.1007/s43615-021-00091-4.(UGC Care list)
38	Verma, Dheeraj & Singh, Vartika & Bhattacharya, Prodyut & Kishwan, Jagdish. ,Development, environmental impact and green growth: India. ,Ecology, Environment and Conservation,2021, ISSN: 0971-765X,http://www.envirobiotechjournals.com/article_abstract.php?aid=10924&iid=320&jid=3(Scopus & Web of Science)
39	Y. Prabhakar, Anshu Gupta, A. Kaushik,Microbial degradation of Reactive Red-35 dye: Upgraded progression through Box Behnken Design modeling and cyclic acclimatization ,Journal of Water Process Engineering,2021, ISSN: 0273-1225,https://doi.org/10.1016/j.jwpe.2020.101782(Scopus/ Web of Science)
40	Yogita Prabhakar, Anshu Gupta, A. Kaushik,Using indigenous bacterial isolate Nesterenkonia lacusekhoensis for removal of azo dyes: A low-cost ecofriendly approach for bioremediation of textile wastewaters,Environment, Development and Sustainability, (X), 1-24 (2021) [Springer];,2021, ISSN: 1387-585X (Print),1573-2975 (online),https://link.springer.com/article/10.1007/s10668-021-01661-0(Scopus & Web of Science)
41	Yogita Prabhakar, Anshu Gupta, A. Kaushik,Microbial degradation of reactive red-35 dye: Upgraded progression through Box–Behnken design modeling and cyclic acclimatization,Journal of Water Process Engineering, 40, 101782 (2021),2021, ISSN: 2214-7144,https://www.sciencedirect.com/science/article/abs/pii/S2214714420306590(Scopus/ Web of Science)
42	Ahanthem Rebika Devi, C. Sudhakar Reddy, Tuisem Shimrah,Assessment of forest fragmentation in a traditional shifting agricultural landscape in Senapati District of manipur, Northeast India,Srpringer, Nature,2020, ISSN: ,https://ideas.repec.org/a/spr/endesu/v23y2021i7d10.1007_s10668-020-01059-4.html(Scopus)
43	Anjum Singhal, Anshu Gupta,Sustainable synthesis of silver nanoparticles using exposed X-ray sheets and forest-industrial waste biomass: Assessment of kinetic and catalytic properties for degradation of toxic dyes mixture. 247: 698-711, Oct, 2019.,Journal of Environmental Management ,2020, ISSN: ISSN: 0301-4797,https://www.researchgate.net/publication/334273373_Sustainable_synthesis_of_silver_nanoparticles_using_exposed_X-ray_sheets_and_forest-industrial_waste_biomass_Assessment_of_kinetic_and_catalytic_properties_for_degradation_of_toxic_dyes_mixture(Scopus & Web of Science)
44	Ayesha Khosla and Prodyut Bhattacharya,Use of Composite Index to Critically Assess the Post Rights Recognition impact of Forest Right Act, 2006: A Case Study from the Tribal States of Tripura, India,Tree Forest and People (TFP-D 20-0042R1),2020, ISSN: 2666-7193,DOI: https://doi.org/10.1016/j.tfp.2020.100023(Web of Science)
45	Ayesha Khosla, Prodyut Bhattacharya.,Review of various Initiatives for the Tribal Development in Tripura within the purview of Forest Rights Act, 2006,International Journal of Research in Social Sciences, Vol.10 Issue 08,2020, ISSN: 2249-2496,https://doi.org/10.1016/j.tfp.2020.100023(UGC Care list)

46	Babbar, D.; Areendran, G.; Sahana, M.; Sarma, K.; Raj, K. and Sivadas, A. ,Assessment and prediction of carbon sequestration using Markov chain and InVEST model in Sariska Tiger Reserve, India,Journal of Cleaner Production,2020, ISSN: ISSN: 0959-6526 / 1879-1786 Vol 278,https://doi.org/10.1016/j.jclepro.2020.123333.(Scopus)
47	Baruah, L., Joshi, V. and Sarma, K. ,Land Use Mapping and Time Series Analysis of Coal Mining Area in Makum Coalfield, Assam, India. , Environ. We Int. J. Sci. Tech. Vol. 15. 61-71,2020, ISSN: ISSN: 0975-7112 (Print), 0975-7120 (Online); Vol. 15. pp. 61-71,http://www.sedindia.in/ewijst/issues/vol15/ewijst1501062019024.pdf(UGC Care List)
48	Biswakarma,P., Barman, B.K., Joshi, V.and Rao, K. S. ,Landslide Susceptibility Mapping in East Sikkim Region of Sikkim Himalaya Using High Resolution Remote Sensing Data and GIS techniques. ,Applied Ecology and Environmental Sciences,2020, ISSN: (Print): 2328-3912 (Online): 2328-3920,http://pubs.sciepub.com/aees/8/4/1/index.html(UGC Care List)
49	Biswakarma,P., Joshi, V.and Kumar, K. ,Study of slope failures in and around Yuksom, the first capital of Sikkim, India- a case study. , Environ. We Int. J. Sci. Tech. Vol. 15. 39-48,2020, ISSN: 0975-7112 (Print), 0975-7120 (Online),http://www.sedindia.in/ewijst/issues/vol15/ewijst1501042019023.pdf(Peer reviewed)
50	Deepesh Goyal, Varun Joshi,Recovery of Topsoil Physico-Chemical Characteristics in Different Aged Landslides in Alaknanda Watershed, Uttarakhand, India,Proceedings of the Indian National Science Academy,2020, ISSN: 2454-9983,https://insa.nic.in/writereaddata/UpLoadedFiles/PINSA/PINSA_2020_Art81.pdf(UGC, Web of Science, Scopus)
51	Dinesh Kumar1, Avadhoot D. Velankar 2,3, Nitin Venkatesh Ranga Rao4, Honnavalli N. Kumara2,* , Partha Sarathi Mishra 2,5, Prodyut Bhattacharya1 and Vijay Mohan Raj6, Ecological determinants of occupancy and abundance of chinkara (Gazella bennettii) in Yadahalli Wildlife Sanctuary, Karnataka, India,Current Science, 118 (2). pp. 264-270.,2020, ISSN: 0011-3891,http://eprints.uni-mysore.ac.in/15649/ (Scopus & Web of Science)
52	Franky Varah, Mirinchonme Mahongnao, Deep Jyoti Francis, Tuisem Shimrah,Measuring environmental attitudes and behaviors: a study of undergraduate students in Delhi, Springer Nature ,2020, ISSN: ,https://link.springer.com/article/10.1007/s11069-020-04035-3(Scopus)
53	K.N.Pohekar and Neetu Rani,Surfactants removal and seasonal impact on the treatment of domestic wastewater in hybrid constructed wetland ,Vidyabharti International Interdisciplinary Research Journal (Special Issue May 2020),2020, ISSN: 359-362. ISSN 2319-4979, https://mjl.clarivate.com:/search-results?issn=2319-4979&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal(UGC Care List)
54	Kaur, M.; Das, S.K. and Sarma, K. ,A study on the selected invertebrate fauna in Tal Chhapar Wildlife Sanctuary of Churu district, Rajasthan, India,Research Journal of Agriculture and Forestry Science,2020, ISSN: ISSN: 2320-6063(online); Vol. 8(1). pp. 57-61,http://www.isca.in/AGRI_FORESTRY/Archive/v8/i1/9.ISCA-RJAFS-2019-022.pdf(UGC Care List)
55	Kaur, M.; Joshi, M.; Sarma, K.; Asrafuzzaman, S. and Das, S.K. 2020.,Population status, habitat suitability and threat assessment of Indian spiny-tailed lizard Saarahardwickii (Gray, 1827) in the Thar desert of Rajasthan ,Journal of Wildlife and Biodiversity. Vol 4(3). pp. 80-90. (Web of Science Group),2020, ISSN: Vol 4(3). pp. 80-90. ,https://dx.doi.org/10.22120/jwb.2020.122080.1120(Web of Science Group)
56	Kaur, M.; Joshi, P.; Sarma, K. and Das, S.K. ,Assessment of plant community structure in Tal Chhapar Wildlife Sanctuary, Rajasthan, India, Species,2020, ISSN: ISSN (print) 2319-5746, (online) 2319-5754; Vol. 21 (Issue 67). pp. 126-139 ,http://www.discoveryjournals.org/Species/current_issue/2020/v21/n67/A15.pdf(Web of Science Group)
57	Kumar, A.; Mishra, R.K. and Sarma, K.,Mapping spatial distribution of traffic induced criteria pollutants and associated health risks using kriging interpolation tool in Delhi,Journal of Transport & Health.,2020, ISSN: ISSN: 2214-1405 / 2214-1413 Vol. 18 ,https://www.sciencedirect.com/science/article/abs/pii/S2214140520300839(Scopus)

58	Kush Kumar, Varun Joshi, Prakash Biswakarma, Mapping of Vulnerable Landslide Zones by Large Scale Mapping in and around Devprayag Area along National Highway 58, Uttarakhand, India, Environment & We An International Journal of Science and Technology, 2020, ISSN: 0975-7112 (Print), 0975-7120 (Online), http://www.sedindia.in/ewijst/issues/vol15/ewijst1502062001926.pdf (Peer reviewed)
59	Prakash Biswakarma, Binoy Kumar Barman, Varun Joshi, K. Srinivasa Rao, Landslide Susceptibility Mapping in East Sikkim Region of Sikkim Himalaya Using High Resolution Remote Sensing Data and GIS techniques, Applied Ecology and Environmental Sciences, 2020, ISSN: 2328-3920, http://www.sci epub.com/AEES/abstract/11846 (UGC)
60	Prashansa Tamta, Neetu Rani, Asheesh Kumar Yadav, Enhanced wastewater treatment and electricity generation using stacked constructed wetland–microbial fuel cells, Environment Chemistry Letters, Springer Publication, 2020, ISSN: 18, 871-879 1610-3653, https://mjl.clarivate.com:/search-results?issn=1610-3653&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal (Scopus)
61	Priya Bhalla, Prodyut Bhattacharya, Gopala Areendran & Krishna Raj, Ecotourism spatio-temporal models to identify visitation patterns across the Indian Himalayan Region, GeoJournal, 2020, ISSN: ISSN No: 1572-9893 (online), 0343-2521 (print), DOI: https://doi.org/10.1007/s10708-020-10336-8 (Scopus & Web of Science)
62	Sarma, H.S. and Sarma, K. , Quantitative assessment and spatial distribution of avian fauna of Okhla Bird Sanctuary of Delhi NCR. , Environment & We: An International Journal of Science and Technology. , 2020, ISSN: ISSN: 0975-7112 (Print), 0975-7120 (Online); Vol. 15. pp. 73-80, http://www.sedindia.in/ewijst/issues/vol15/ewijst1501072019030.pdf (UGC Care List)
63	Sarma, K.; Sarma, P.K.; Kalita, K. and Sarma, K. , A holistic analysis of human-elephant conflicts in Karbi Anglong district of Assam, NeBio, 2020, ISSN: ISSN 2278-2281 (Online), 0976-3597 (Print); Vol. 11(3). pp. 195-200, http://nebio.in/wp-content/uploads/2020/09/nebio_113_Sarma_2020.pdf (Web of Science Group)
64	Satish Prasad, Ridhi Saluja, Varun Joshi, J. K. Garg, Surface water quality assessment using multivariate statistical technique and Water Quality Index (WQI) modelling in the Upper Ganga River, India, Pollution Research, 2020, ISSN: 0257–8050, http://www.envirobiotechjournals.com/article_abstract.php?aid=11078&iid=323&jid=4 (UGC, Scopus)
65	Satish Prasad, Ridhi Saluja, Varun Joshi, J. K. Garg, Heavy metal pollution in surface water of the Upper Ganga River, India: human health risk assessment, Environmental Monitoring and Assessment, 2020, ISSN: 0167-6369 (Print), 1573-2959 (Online) , https://link.springer.com/article/10.1007/s10661-020-08701-8 (UGC, Web of Science, Scopus)
66	Sheppard Jonathan, Chamberlain James, Agundez Dolores, Bhattacharya P, Chirwa Paxie, Gontcharov Andrey, Sagona Willie, Shen Hai-Loag, Tadesse Wubalem, Mutke S., Sustainable Forest Management Beyond the Timber-Oriented Status Quo: Transitioning to Co-production of Timber and Non-wood Forest Products – a Global Perspective., Current Forestry Report, 2020, ISSN: 2198-6436, DOI: https://doi.org/10.1007/s40725-019-00107-1 (Scopus & Web of Science)
67	Singh, Aradhana, A Kaushik, Suitability of wetland microbial consortium for enhanced and sustained power generation from distillery effluent in Microbial Fuel Cell, Energy Sources, Part A: Recovery, Utilization, and Environmental Effects. (2020) [Taylor Francis], 2020, ISSN: 1556-7230, 1556-7036, https://www.tandfonline.com/doi/full/10.1080/15567036.2020.1864515 (Scopus & Web of Science)
68	Singh, Aradhana, A Kaushik, Metal removal and recovery using bioelectrochemical technology: The major determinants and opportunities for synchronic wastewater treatment and energy production., Journal of Environmental Management 270, 110826 (2020) [Elsevier] , 2020, ISSN: 0301-4797 , https://www.sciencedirect.com/science/article/pii/S030147972030757X (Scopus & Web of Science)

69	Singh, S. and Sarma, K. ,Mapping surface soil characteristics of barren land by using Geospatial Technology in NCT of Delhi,Environment & We: An International Journal of Science and Technology ,2020, ISSN: ISSN: 0975-7112 (Print), 0975-7120 (Online); Vol. 15. pp. 15-27,http://www.sedindia.in/ewijst/issues/vol15/ewijst1501022019025.pdf(UGC Care List)
70	Tyagi, S., and Sarma, K.,Qualitative assessment, geochemical characterization and corrosion-scaling potential of groundwater resources in Ghaziabad district of Uttar Pradesh, India ,Groundwater for Sustainable Development. ,2020, ISSN: ISSN 2352-801X; Vol. 10. 100370, pp. 1-14 ,https://doi.org/10.1016/j.gsd.2020.100370(Scopus)
71	Yadav, N.; Areendran, G.; Sarma, K.; Raj, K. and Sahana, M,Susceptibility assessment of human–leopard conflict in Aravalli landscape of Haryana using geospatial techniques. ,Modeling Earth Systems and Environment. (Web of Science Group).,2020, ISSN: ISSN 2363-6211, 2363-6203; Vol 7, pp. 1459–1473,https://doi.org/10.1007/s40808-020-00858-y.(Web of Science Group)
72	Yogita prabhakar, Anshu Gupta, Anubha Kaushik,Enhanced decolorization of reactive violet dye 1 by halo-alkaliphilic Nesterenkonia strain: Process optimization, short acclimatization and reusability analysis in batch cycles. 131:116-126, Nov, 2019. ,Process Safety and Environmental Protection,2020, ISSN: ISSN: 0957-5820,https://www.cabdirect.org/cabdirect/abstract/20219927492(Scopus & Web of Science)
73	Yogita prabhakar, Anshu Gupta, Anubha Kaushik,Effect of some organic co-pollutants on decolorization of reactive violet 1 dye by an indigeneous microbial strain from textile wastewater. 14:159-168.,Environment & We,2020, ISSN: ISSN: 0975-7112,http://www.sedindia.in/ewijst/issues/vol14/ewijst14020519036.pdf(Peer reviewed)
74	Anchal Garg, N.C.Gupta,A comprehensive study on spatio-temporal distribution, health risk assessment and ozone formation potential of BTEX emissions in ambient air of Delhi, India,Science of the Total Environment,2019, ISSN: 0048-9697,https://www.sciencedirect.com/science/article/abs/pii/S0048969718353233(Web of Science)
75	Anchal Garg, N.C.Gupta, S.K. Tyagi,Levels of benzene, toluene, ethylbenzene, and xylene near a traffic-congested area of East Delhi, Environmental Claims Journal,2019, ISSN: 1040-6026,https://www.tandfonline.com/doi/full/10.1080/10406026.2018.1525025(Scopus)
76	Anchal Garg, N.C.Gupta, S.K. Tyagi,Study of seasonal and spatial variability among Benzene, Toluene, and p-Xylene (BTp-X) in ambient air of Delhi, India,Pollution ,2019, ISSN: 2383-451X,https://jpoll.ut.ac.ir/article_68998.html(Web of Science/Scopus)
77	Ayesha Khosla, Prodyut Bhattacharya,Assessment of Socio-Economic and Livelihood Conditions Post Individual Forest Right Recognition in two Tribal District of Tripura,The India Journal of Social Work, Volume 80, No. 4,2019, ISSN: 195634,DOI: https://doi.org/10.1080/21639159.2019.1577157(UGC Care list)
78	Bhalla, P., &Bhattacharya, P.,Visitors' satisfaction from ecotourism in the protected area of the Indian Himalayan Region using importance–performance analysis,Journal of Global Scholars of Marketing Science,2019, ISSN: 2163-9159,https://www.tandfonline.com/doi/full/10.1080/21639159.2019.1577157(Web of Science)
79	Chandran, C., &Bhattacharya, P.,Hotel's best practices as strategic drivers for environmental sustainability and green marketing.,Journal of Global Scholars of Marketing Science,2019, ISSN: 2163-9159,https://www.tandfonline.com/doi/full/10.1080/21639159.2019.1577156(Web of Science)
80	Choudhury, S. R., Siliwal, M., &Das, S. K.,Spiders of Odisha: a preliminary checklist. ,Journal of Threatened Taxa,2019, ISSN: 0974-7893, https://threatenedtaxa.org/index.php/JoTT/article/view/3786(Web of Science/Scopus)
81	Franky Varah, C. Pamreishnag and Tuisem Shimrah,Regime of National Forest Policy and the North East India,Indian Forester,2019, ISSN: ISSN No. 0019-4816 (Print) ISSN No. 2321-094X (Online),http://www.indianforester.co.in/index.php/indianforester/article/view/145684 (Peer reviewed)

82	Gandherva D1, Bhattacharya, R2 and Bhattacharya P3 ,Assessment of User's Perception towards Urban Green Spaces: A case study of Delhi, India,Journal of Ecology and Natural Resources.Vol.3 (1),2019, ISSN: ISSN- 2578-4994,DOI:10.23880/jenr-16000156.(UGC Care list)
83	Joshi, M.; Kaur, M.; Das, S.K. and Sarma, K.,An assessment of threat to wildlife in the Thar desert of Rajasthan, India,International Journal of Research and Analytical Reviews,2019, ISSN: E-ISSN 2348-1269, P- ISSN 2349-5138; Vol. 6(2). pp. 463-473,https://www.researchgate.net/publication/333292529_AN_ASSESSMENT_OF_THREATS_TO_WILDLIFE_IN_THE_THAR_DESERT_OF_RAJASTHAN_INDIA(UGC Care List)
84	Kaur, A., Ghosh, S., &Das, S. K.,Satellite Image-based Land Use/Land Cover Dynamics and Forest Cover Change Analysis (1996-2016) in Odisha, India.,Asian Journal of Water, Environment and Pollution,2019, ISSN: 0972-9860,https://content.iospress.com/articles/asian-journal-of-water-environment-and-pollution/ajw190004(Web of Science/Scopus)
85	Kumar, P. and Joshi, V. ,A geospatial- statistical approach to alienate priority area of upper watershed of river Subarnarekha using morphometric assessment framework . ,Malaysian Journal of Geosciences. Vol 3(1), 01-11,2019, ISSN: January, 2019,https://myjgeosc.com/(Scopus)
86	Kumar, P. and Joshi, V. ,Modelling Surface Run-Off Response using Hydrological Model Swat in the Upper Watershed of River Subarnarekha, India .,Malaysian Journal of Geosciences. Vol 3(2) (2019), 09-15,2019, ISSN: 2521-5035 (Print), 2521-5043 (Online),https://ideas.repec.org/a/zib/zbesmy/v3y2019i2p09-15.html(Peer reviewed)
87	Kumari, M.; Sarma, K. and Sharma, R. ,Using Moran's I and GIS to study the spatial pattern of land surface temperature in relation to land use/cover around a thermal power plant in Singrauli district, Madhya Pradesh, India. ,Remote Sensing Applications: Society and Environment,2019, ISSN: ISSN 2352-9385; Vol. 15. (100239) pp. 1-6 ,https://doi.org/10.1016/j.rsase.2019.100239(Scopus)
88	Neetu Rani, Bhupender Singh, Pamposh and Avanitka,Removal of phosphate from aqueous solutions using egg shell powder as an adsorbent,Journal of Environment and Biosciences, JEBS/IAES Publication,2019, ISSN: 0973-6913,https://www.researchgate.net/publication/339446601_Removal_of_Phosphate_from_aqueous_solutions_using_eggshell_powder_as_an_adsorbent(Peer reviewed)
89	Prabhakar Y, Gupta A, Kaushik A.,Enhanced decolorization of reactive violet dye 1 by halo-alkaliphilic Nesterenkonia strain: Process optimization, short acclimatization and reusability analysis in batch cycles,Process Safety Environ Protection 131:116-126 (2019)[Elsevier] ,2019, ISSN: 1744-3598, 0957-5820,https://www.cabdirect.org/cabdirect/abstract/20219927492(Web of Science/Scopus)
90	Priya Bhalla and Prodyut Bhattacharya,Visitors' Satisfaction from ecotourism in protected area of the Indian himalayan Region using importance- performance analysis.,Journal of Global Scholars of Marketing Science.Vol.29, No.2. 162-179. (Taylor and Francis),2019, ISSN: ISSN No: 2163-9159, eISSN- 2163-9167,https://www.tandfonline.com/doi/abs/10.1080/21639159.2019.1577157?journalCode=rgam20(Web of Science)
91	Priyanka Kumari, N. C. Gupta, Amarjeet Kaur and Khem Singh,Application of Principal Component Analysis and Correlation for Assessing Groundwater Contamination in and around Municipal Solid Waste Landfill of Ghazipur, Delhi,Journal of Geological Society of India,2019, ISSN: 0974-6889,https://link.springer.com/article/10.1007/s12594-019-1366-7(Web of Science/Scopus)
92	Shimrah, T.; Sarma, K.; Varga, O.G.; Szilard, S.,Quantitative assessment of landscape transformation using earth observation datasets in Shirui Hill of Manipur, India. ,Remote Sensing Applications: Society and Environment,2019, ISSN: ISSN 2352-9385; Vol. 15 (100237), pp. 1-6,https://doi.org/10.1016/j.rsase.2019.100237(Scopus)

93	Solanki, S., Chandran, C., Garg, J., & Bhattacharya, P., Analysis of Long-Term Spatio-Temporal Trends in Land Use/Land Cover in Devikulam Taluk, Kerala Using Geospatial Techniques., International Journal of Environment, 8(3), 34-52., 2019, ISSN: ISSN No: eISSN- 2091-2854, DOI: https://doi.org/10.3126/ije.v8i3.26616 . (UGC Care list)
94	Tomar, T., Katyal, D., and Joshi, V., Sensitivity analysis of groundwater vulnerability using DRASTIC method: A case study of National Capital Territory, Delhi, India., Groundwater for Sustainable Development. Vol 9, pp, 2019, ISSN: 2352801X, https://www.sciencedirect.com/science/article/abs/pii/S2352801X18300833 (UGC, Web of Science, Scopus)
95	Tyagi, C.; Gupta, N.C.; Soni, V.K. and Sarma, K., Seasonal variation of black carbon emission in urban Delhi, India. , Environmental Claims Journal, 2019, ISSN: ISSN: 10406026, 1547657X; pp. 1-11, https://doi.org/10.1080/10406026.2019.1699723 (Scopus)
96	Utkarsha Pathak, NC Gupta, JC Suri, Risk of COPD due to indoor air pollution from Biomass cooking fuel: a systematic review and Meta-analysis, International Journal of Environmental Health Research, 2019, ISSN: 0960-3123, https://www.tandfonline.com/doi/full/10.1080/09603123.2019.1575951 (Web of Science/Scopus)
97	Utkarsha Pathak, Rohit Kumar, Tejus M Suri, JC Suri, NC Gupta, Sharmishtha Pathak, Impact of biomass fuel exposure from traditional stoves on lung functions in adult women of a rural Indian village, Lung India, 2019, ISSN: 0970-2113, https://journals.lww.com/lungindia/Fulltext/2019/36050/Impact_of_biomass_fuel_exposure_from_traditional.2.aspx (Scopus)
98	Aradhana Singh and A. Kaushik, Anode Modification for Increased Power Generation and COD Removal in Microbial Fuel Cell. , Asian Journal of Microbiology, Biotechnology and Environmental Science, 21 (1): 181-186 (2018) 2018, ISSN: 0972-3005, http://www.envirobiotechjournals.com/article_abstract.php?aid=9453&iid=270&jid=1 (Peer reviewed)
99	Ayesha Khosla and Prodyut Bhattacharya, Tracking the Implementation of Forest Rights Act, 2006 and Its Impact on the Livelihood of Forest Dependent People in the State Of Tripura, India, Journal Of Humanities And Social Science (IOSR-JHSS) Volume 23, Issue 3, Ver. 1 PP 01-13., 2018, ISSN: e-ISSN: 2279-0837 p-ISSN: 2279-0845, DOI: 10.9790/0837-2303010113 (UGC Care list)
100	Bansal, S., Garg, J. K., Sharma, C. S., & Katyal, D., Spatial methane emission modelling from wetlands using geospatial tools, International journal of remote sensing, 2018, ISSN: 13665901, https://www.tandfonline.com/doi/full/10.1080/01431161.2018.1513182 (Web of Science/Scopus)
101	Bansal, S., Katyal, D., Saluja, R., Chakraborty, M., & Garg, J. K., Remotely sensed MODIS wetland components for assessing the variability of methane emissions in Indian tropical/subtropical wetlands. , International journal of applied earth observation and geoinformation, 2018, ISSN: ISSN: 0303-2434, https://www.researchgate.net/publication/322465753_Remotely_sensed_MODIS_wetland_components_for_assessing_the_variability_of_methane_emissions_in_Indian_tropicalsubtropical_wetlands (Web of Science/Scopus)
102	Charu tyagi, N.C. Gupta and Kiranmay Sarma, Measurement of short term pollution due to fire Cracker episode during Diwali, 2016 and 2017 at Residential suburb in Delhi, Pollution research, 2018, ISSN: ISSN 02578050; Vol. 37(3). pp. 763-770, http://www.envirobiotechjournals.com/article_abstract.php?aid=8947&iid=259&jid=4 (Scopus)
103	Chindu Chandran and Prodyut Bhattacharya, Hotel's best practices as a strategic driver for environmental sustainability and green marketing, Journal of Global Scholars of Marketing Science. Vol. 29, No. 2. 218-233 (Taylor and Francis), 2018, ISSN: ISSN No: 2163-9159, eISSN- 2163-9167, DOI: https://doi.org/10.1080/21639159.2019.1577156 (Web of Science)

104	Gupta, P. and Sarma, K. ,Spatial distribution of groundwater quality, depth and plant species diversity in National Capital Territory (NCT) of Delhi, India. ,International Journal of Conservation Science,2018, ISSN: ISSN: 2067-533X; eISSN: 2067-8223; Vol. 9 (2). pp. 351-360, http://ijcs.ro/public/IJCS-18-33_Gupta.pdf (Web of Sciences/Scopus)
105	Kuldeep Srivastava ¹ and Prodyut Bhattacharya ² ,Climatic Trends in Rainfall Pattern and Impacts Towards Lichen Availability in Two Himalayan Districts of India,Journal of Physical Science and Environmental Studies .Vol. 4 (5), pp. 85-97,2018, ISSN: 2467-8775, http://www.pearlresearchjournals.org/journals/jpses/archive/2018/Dec/PDF/Kuldeep%20and%20Prodyut.pdf (UGC Care list)
106	Kumar, P., &Gupta, N. C.,Firework-Induced Particulate and Heavy Metal Emissions During the Diwali Festival in Delhi, India.,Journal of Environmental Health,2018, ISSN: 0022-0892, https://www.neha.org/node/60392 (Web of Science)
107	Kumar, P., Mann, M., &Gupta, N. C.,Regression analysis of aerosol optical properties with long-term MODIS data using forward selection method. ,Meteorology and Atmospheric Physics,2018, ISSN: 0177-7971, https://link.springer.com/article/10.1007/s00703-018-0625-2 (Web of Science/Scopus)
108	Kumari, M. and Sarma, K. ,Seasonal variation of ambient air quality under the impact of coal based thermal power plant emission around Sasan Ultra Mega Thermal Power Plant, Madhya Pradesh ,Indian Journal of Environmental Protection,2018, ISSN: ISSN : 0253 – 7141; Vol. 38 (5). pp. 371-378 , https://ijep.co.in/archived-journal?year=2018 (Scopus)
109	Malay Mukul, Sridevi Jade, Kutubuddin Ansari, Abdul Matin, Varun Joshi,Structural insights from geodetic Global Positioning System measurements in the Darjiling-Sikkim Himalaya,Journal of Structural Geology,2018, ISSN: 0191-8141, https://www.sciencedirect.com/science/article/abs/pii/S0191814118301688 (UGC, Web of Science, Scopus)
110	Nangia, S., Warkar, S., &Katyal, D, A review on environmental applications of chitosan biopolymeric hydrogel based composites.,Journal of Macromolecular Science, Part A,2018, ISSN: 1060-1325, https://www.tandfonline.com/doi/full/10.1080/10601325.2018.1526041 (Web of Science/Scopus)
111	Nisha, R., Kiran, B., Kaushik, A. and Kaushik, C.P.,Bioremediation of salt affected soils using cyanobacteria in terms of physical structure, nutrient status and microbial activity.,International Journal of Environmental Science and Technology,2018, ISSN: 1735-1472, https://link.springer.com/article/10.1007/s13762-017-1419-7 (Web of Science/Scopus)
112	Prerna Sharma and A. Kaushik,Drivers of Ecosystem change: A case study of River Ganga,Environ We Int J Sci Tech.,2018, ISSN: ISSN: 0975-7112 (Print), 0975-7120 (Online), -N/A-(Peer reviewed)
113	Priyanka Kumari, Amarjeet Kaur &N. C. Gupta,Extent of Groundwater Contamination Due to Leachate Migration Adjacent to Unlined Landfill Site of Delhi,Environmental Claims Journal,2018, ISSN: ISSN: 1040-6026 (Print), https://www.tandfonline.com/doi/full/10.1080/10406026.2018.1543825 (Scopus)
114	Rajlakshmi Mishra, Sumit Dookia, Manoj Kumar Singh, Aisha Sultana, Prodyut Bhattacharya,Ecological and Acoustic- call Characteristic of Blyth's Horseshoe bat, Rhinolophus lepidus in Delhi, India.,Ambient Science, volume 5 (1),2018, ISSN: 2348-8980, https://www.readcube.com/articles/10.21276%2Fambi.2018.05.1.ra02 (Web of Science)
115	Sanjay Tomar Amarjeet Kaur H.K.Dangi ,Exploring the Effect of Environmental Factors, Population Density and occupancy of Fire Incidents – A case study of - A case study of South-West Division of Delhi,International Research Journal of Environmental Sciences, ISCA ,2018, ISSN: 2319 - 1414, http://www.isca.in/IJENS/Archive/v7/i3/7.ISCA-IRJEvS-2017-159.php (Peer reviewed)
116	Sanjay Tomar Amarjeet Kaur Kiranmay Sarma H.K.Dangi,Fire Risk Assessment and Fire Hazard Zonation Mapping using GIS in South-West Division of Delhi,IAETSD Journal for advanced research in applied sciences,2018, ISSN: ISSN (online)2394-8442; Vol. 5 (3). pp. 213-220, http://www.iaetsdjaras.org/gallery/32-march-584.pdf (UGC Care List)

117	Sharma, C., Das, A., Mohanty, S., & Shyamsunder, U., DNA sequence monomorphism of Indian spiny-tailed lizard <i>Saara hardwickii</i> suggests urgent conservation., <i>Journal of entomology and zoology studies</i> , 2018, ISSN: ISSN No (Print/ Online): 349-6800/ 2320-7078, https://www.entomoljournal.com/archives/2018/vol6issue1/PartV/5-6-432.pdf (Peer reviewed)
118	Shimpy Singh, Prodyut Bhattacharya and NC Gupta, Dust particles characterization and innate resistance for <i>Thevetia peruviana</i> in different land use pattern of urban area, <i>International Journal of Environmental Science and Technology</i> , (Springer) 15, 1061–1072 ,2018, ISSN: 1735-2630, DOI: http://doi.org/10.1007/s13762-017-1461-5 (Scopus & Web of Science)
119	Singh, S., Bhattacharya, P., & Gupta, N. C., Dust particles characterization and innate resistance for <i>Thevetia peruviana</i> in different land-use pattern of urban area., <i>International journal of environmental science and technology</i> , 2018, ISSN: 1735-1472, https://link.springer.com/article/10.1007/s13762-017-1461-5 (Web of Science/Scopus)
120	Tyagi, C., Gupta, N. C., & Sarma, K. , Carbonaceous Content Analysis of PM10 Aerosols at Residential Suburb of Delhi, India, <i>Environment & We International Journal of Science & Technology</i> , 2018, ISSN: ISSN: 0975-7112 (Print), 0975-7120 (Online); Vol. 13. pp. 189-198, http://www.sedindia.in/ewijst/issues/vol13/ewijst130214201811.pdf (UGC Care List)
121	Tyagi, C.; Gupta N.C. Sarma, K. and Pathak, U. , Seasonal and Diurnal Variation of Black Carbon Aerosols over Delhi and their Interrelationship with PM2.5 and Meteorological Parameters, <i>Journal of Advanced Research in Alternative Energy, Environment and Ecology</i> ,2018, ISSN: pISSN: 2455-3093; Vol. 5(4). pp. 29-32, https://thejournalshouse.com/index.php/AltEnergy-Ecology-EnvironmentJ/article/view/280 (UGC Care List)
122	Tyagi, S. and Sarma, K. , Assessment of groundwater quality in different land uses in Ghaziabad district of Uttar Pradesh, India, <i>Environment & We: An International Journal of Science and Technology</i> ., 2018, ISSN: ISSN: 0975-7112 (Print), 0975-7120 (Online); Vol. 13. pp. 99-117, http://www.sedindia.in/ewijst/issues/vol13/ewijst130208201805.pdf (UGC Care List)
123	Upasana Bhati, SK Das, NC Gupta, Pramod Kumar, Neetu Rani, Khem Singh., Heavy Metals Assessment in Urban Air of National Capital Region of Delhi Using Spider Webs as Bioindicator, <i>Journal of Environmental Sciences and Technology</i> , 2018, ISSN: Print ISSN: 1994-7887, https://www.scopus.com/sourceid/17100154711 (Scopus)
124	Utkarsha pathak , N.C. Gupta, J C Suri and A. Saxena, Impact of indoor air pollution on the respiratory Health of adult women of an urban village in north India, <i>Pollution research</i> , 2018, ISSN: Vol. 37(4), ISSN 02578050, http://www.envirobiotechjournals.com/article_abstract.php?aid=9110&iid=263&jid=4 (Scopus)
125	Bajar, S., A. Singh, C.P. Kaushik and A. Kaushik, Statistical assessment of dumpsite soil suitability to enhance methane bio-oxidation under interactive influence of substrates and temperature, <i>Waste Management</i> 63:188-195 (2017) [Elsevier] ,2017, ISSN: 0956-053X, https://www.sciencedirect.com/science/article/abs/pii/S0956053X16307553 (Web of Science/Scopus)
126	Bansal, S., D. Katyal and J.K. Garg, A novel strategy for wetland area extraction using multispectral MODIS data., <i>Remote Sensing of Environment</i> , 2017, ISSN: 0034-4257, https://www.sciencedirect.com/science/article/pii/S0034425717303498 (Web of Science/Scopus)
127	Bhardwaj, R., A. Gupta, and J.K. Garg, Evaluation of heavy metal contamination using environmetrics and indexing approach for River Yamuna, Delhi stretch, India. <i>Water Science</i> , 2017, ISSN: 1110-4929, https://www.sciencedirect.com/science/article/pii/S1110492916300923 (UGC, Web of Science)
128	Bhattacharya, A., N. Goyal and A. Gupta, Degradation of Azo Dye Methyl Red by Alkaliphilic, Halotolerant <i>Nesterenkonia Lacusekhoensis</i> EMLA3: Application in Alkaline and Salt-Rich Dyeing Effluent Treatment, <i>Extremophiles</i> , 2017, ISSN: 1431-0651, https://link.springer.com/article/10.1007/s00792-017-0918-2 (Web of Science/Scopus)

129	Biswas, J., S. Dookia and Faisal, M., Butterflies of Delhi with new additions and an annotated checklist from Delhi, India., International Journal of Zoology Studies., 2017, ISSN: 2455-7269, http://www.zoologyjournals.com/archives/2017/vol2/issue6/2-5-61 (Peer reviewed)
130	Dash, P.K., N. C. Gupta, R. Rawat and P. C. Pant, A novel climate classification criterion based on the performance of solar photovoltaic technologies, Solar Energy, 2017, ISSN: 0038-092X, https://www.sciencedirect.com/science/article/abs/pii/S0038092X17300658 (Web of Science/Scopus)
131	Dookia, S., G. Singh & R. Mishra, Re-sighting record of Fulvous Leaf-nosed Bat <i>Hipposideros fulvus</i> Gray, 1838 (Mammalia: Chiroptera: Hipposideridae) from Thar Desert, Rajasthan, India., Journal of Threatened Taxa, 2017, ISSN: 0974-7907, https://threatenedtaxa.org/index.php/JoTT/article/view/2657 (Web of Science/Scopus)
132	Garg, A., T. Darbari, S.K. Tyagi and N.C. Gupta, A study on Ambient Air Quality and non-attainment cities in North zone of India, Indian Journal of Air Pollution Control, 2017, ISSN: 0250-5231, https://www.researchgate.net/publication/318982382_A_study_on_Ambient_Air_Quality_and_Non-Attainment_Cities_in_North_Zone_of_India (Peer reviewed)
133	Jain, S., S.K. Sharma, N. Choudhary, R. Masiwal, M. Saxena, A. Sharma, T. K. Mandal, A. Gupta, N. C. Gupta and C. Sharma, Chemical characteristics and source apportionment of PM _{2.5} using PCA/APCS, UNMIX, and PMF at an urban site of Delhi, India. , Environmental Science and Pollution Research, 2017, ISSN: 0944-1344, https://link.springer.com/article/10.1007/s11356-017-8925-5 (Web of Science/Scopus)
134	Joshi, M., K. Sarma and S.K. Das., Habitat suitability analysis of Indian desert monitor (<i>Varanus griseus koniecznyi mertens</i> 1954) in thar desert of Rajasthan using geo-spatial technology., International Journal of Zoological Research, 2017, ISSN: 1811-9786 Vol 13(3). pp. 105-112. (Scopus)., https://scialert.net/abstract/?doi=ijzr.2017.105.112 (Scopus)
135	Kahlon L K and Singh R., Current status of biocultural knowledge of Paudi Bhuyan, a particularly vulnerable tribal group (PVTG) in Northern Odisha, India, International Journal of Research and Analytical Reviews, 2017, ISSN: 2349-5138, http://ijrar.com/upload_issue/ijrar_issue_20542097.pdf (Peer reviewed)
136	Katyal, D., T. Tomar and V. Joshi, Recent trends in groundwater vulnerability assessment techniques: A review, International Journal of Applied Research, 2017, ISSN: 2394-7500, https://www.allresearchjournal.com/archives/2017/vol3issue5/PartJ/3-5-116-604.pdf (Peer reviewed)
137	Khuraijam JS, Singh R, Sharma SC, Roy RK, Lavaud S and Chayangsu S, Abnormal forking of pinnae in some Asian Cycads, Cycads 2(1): 19-21, 2017, ISSN: 2473-442X, https://www.researchgate.net/publication/319402399_Abnormal_forking_of_pinnae_in_some_Asian_cycads (Peer reviewed)
138	Kumari, M. and Sarma, K. , Spatio–Temporal dynamics of land use/cover around a thermal power plant in Singrauli district, Madhya Pradesh, India , Journal of Applied Geology and Geophysics , 2017, ISSN: e-ISSN: 2321–0990, p-ISSN: 2321–0982; Vol. 5(4). pp. 8-13, https://www.iosrjournals.org/iosr-jagg/papers/Vol.%205%20Issue%204/Version-1/B0504010813.pdf (UGC Care List)
139	Kumari, M. and Sarma, K. , Changing trends of land surface temperature in relation to land use/cover around thermal power plant in Singrauli district, Madhya Pradesh, India. , Spatial Information Research. , 2017, ISSN: 2366-3286 / 2366-3294 Vol. 25 (6). pp. 1-9 , https://link.springer.com/article/10.1007/s41324-017-0142-2 (Web of Science/Scopus)
140	Kumari, M.; Sarma, K., Sharma, R. and Karmakar, S. , Quantitative estimation of Land Surface Temperature and its relationship with Land Use/Cover around Mahan Essar Thermal Power Plant in Singrauli District, Madhya Pradesh, India, INDIAN CARTOGRAPHER A Journal of the Indian National Cartographic Association (INCA), 2017, ISSN: ISSN: 0972- 8392; Vol. 37. pp. 387-393, https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=Zu5CxHQAAAAJ&citation_for_view=Zu5CxHQAAAAJ:UebtZRa9Y70C (UGC Care List)

141	<p>Malik, S., M Siliwal and S.K. Das., First report of male star-legged spider <i>Uroctea thaleri</i> (Rheims, Santos and Van Harten, 2007) from India., <i>European Journal of Zoological Research</i>, 2017, ISSN: 2278-7356, https://www.researchgate.net/publication/314240633_First_Report_of_Male_Star-Legged_Spider_Uroctea_thaleri_Rheims_Santos_and_Van_Harten_2007_Araneae_Oecobiidae_From_India (Peer reviewed)</p>
142	<p>Mishra, R., S.Dookia, M.K. Singh, A. Sultana and P. Bhattacharya, Ecological and Acoustic-call Characteristics of Blyth's Horseshoe bat, <i>Rhinolophus lepidus</i> in Delhi, India., <i>Ambient Science</i>, 2017, ISSN: 2348-5191, https://www.caves.res.in/journal/articles/Amb_Sci_05(1)_Ra02.pdf (Web of Science)</p>
143	<p>Murao G., H. Singh and Pamposh, Study of stress on caged phasianids in the national zoological park, New Delhi., <i>International Journal of Zoology Studies</i>, 2017, ISSN: 2455-7269, http://www.zoologyjournals.com/archives/2017/vol2/issue6/2-6-26 (Peer reviewed)</p>
144	<p>Neetu Rani, T. Shimrah &, Chromium (VI) removal from Aqueous Solutions using Eichornia as an Adsorbent, <i>Journal of Water Reuse and Desalination</i>, IWA Publication, 2017, ISSN: 2220-1319, https://www.scopus.com/sourceid/21100286919 (Scopus)</p>
145	<p>Nisha, R., A. Kaushik, 1 A. Sagar, 2, B. Kiran, Halophilism in some strains of <i>Nostoc</i> from aridisols of Hisar, India, <i>Phycologia</i> 56(4): 156 (2017) [Allen Press Inc, USA], 2017, ISSN: 0031-8884 (print), 2330-2968 (electronic), https://www.proquest.com/openview/953563fc1cf700e4ec91451aaced70f1/1.pdf?pq-origsite=gscholar&cbl=37953 (Web of Science/Scopus)</p>
146	<p>Paul, M., S.K. Das, R. Singh and P.C. Pathania, Study and updated checklist of moths (Lepidoptera: Heterocera) in selected areas of Delhi, India., <i>International Journal of Current Research</i>, 2017, ISSN: 0975-833X, https://www.journalcra.com/sites/default/files/issue-pdf/24350.pdf (Peer reviewed)</p>
147	<p>Rani, N., B. Singh and T. Shimrah, Chromium removal from aqueous solutions using Eichornia as an adsorbent, <i>Journal of Water Reuse and Desalination</i>, 2017, ISSN: 2220-1319, https://watermark.silverchair.com/jwrd0070461.pdf?token=AQECAHi208BE49Ooan9kkhW_Ercy7Dm3ZL_9Cf3qfKAc485ysgAAA5wwggOYBgkqhkiG9w0BBwaggOJMIIIDhQIBADCCA34GCSqGSIb3DQEHAeBgIghkgBZQMEAS4wEQQMItNufpEiX67GvV93AgEQgIIDTw3taMK70So8ViSnAqZI3rebpSgAh-6skdLeeYIDIESMQ5QKqq-uy98BbvUGCXgleJf6Y0M90-ns09tTtygSFB_sicTLQNabAu4nUhwPK_3sVail_Lhid9znxGNjxH3JtWJoTST7VT0COY8UjEmdzN5ITVDIwxRahnJhLuRbvRsFUV4s6BmoJSpBkbDIRGzPgcQXtuXA2-u3tX4kGjSNGpiaj1svWbbzqdfj5QxaccgajbkMhCGI2U1fVjxgQ8Yc7Raeh4-HoztNBiXNkbIhf_PBRfxomcfM-c-x72c-gpLIHGEIt0mVXSxy9pj5AGeo2pdqGbOLfr9oPyETgJi5ERKyIAmnrqtwwyyXGfgeuPc9AARvFOhe9syU8OCI4tyYLzb0_6tiKEEnL6xZpFSG82vOfoGysSRY76m6tQL5Ak9SncYxqd7g8HJUryreACutcsNh7IG2S90OrgLyRe-DyBNQmPwCua2s957ImVSdcwkNm4KiMJEGMGIAPDQDCNcQqvzBv0BQXcVAMxfonf3bRDSIhPW6pMczNSnmINImBsTjcWTmNLuzBs6WG8eCe8woe2TYTLBbyZwsyRuR_HMtG_3Vic_aQESj1Ls8xx7JGJlpgnOynR4JZbaSHUnHZCE5NHNjGyjAAgREDhWydA2ojUPPRDX6YnltLcULTcUqbQOPs1WlyXKllyHS9Kw-ryFtwJv9sSDvKZUxldghlrA9-Ulv-brd60UY9-JZ1odp4WceA3IDp2nXGBxcd24ZZX1NTO83KWZatjWz9sm9wiDWeGMW51R5hHr2hFGde6egE_uC2wXuiJlAr0_K1J6_pvA_LTU3pwWSUjZ8YcsmQqxtPbY3XCDP3XhBWw0LIHnW9bi-jvLWKZ8szilq_6gXBjsbR3fqI4KOz1mMXp79yDvj4wc4rBbgr06O_NywS1-AOui3Pyeen8zKJKbk27hhGhnnZ_Lee3k-5Q4wPGXa99b1C4xvus93ldnKZCEelaKGimo3iAMBgf4Fv1dz3pMZ6QOVy2Yi4QcYiGGFLnOI7ZhnRKDGcxI2ITiQrgW9UhJ8W_YibQrmfsM4W0jJf4tixueDX_ciyQFgFoNm3ECvFPNZdG2gB_-Fu3B5vbi6u7YZWiVA (Scopus)</p>
148	<p>Rawat, M., and S.Dookia, Sacred groves of thar desert: A case study of Kolu Pabuji Oran of western Rajasthan and its biodiversity profiling., <i>International Journal of Zoology Studies</i>, 2017, ISSN: 2455-7269, http://www.zoologyjournals.com/archives/2017/vol2/issue6/2-6-58 (Peer reviewed)</p>

149	Rawat, M.S., R. Dobhal, V.Joshi and Y.P. Sundriyal, Landslide Hazard Zonation Study in Eastern Indian Himalayan Region, International Journal of Georesources and Environment, 2017, ISSN: 2371-9508, https://ojs.library.dal.ca/IJGE/article/view/7039/0 (Peer reviewed)
150	S. K. Tomar, A.Kaur H.K.Dangi T.Ghawana K.Sarma, Fire Risk Analysis Using Geospatial Approach and Mitigation Measures for South-West Delhi, International Journal of Emerging Research in Management & Technology, 2017, ISSN: 2278-9359, https://www.researchgate.net/publication/319624066_Fire_Risk_Analysis_Using_Geospatial_Approach_and_Mitigation_Measures_for_South-West_Delhi (Peer reviewed)
151	Saluja, R. and J.K. Garg, Trophic state assessment of Bhindawas Lake, Haryana, India, Environmental Monitoring and Assessment, 2017, ISSN: 0167-6369, https://link.springer.com/article/10.1007/s10661-016-5735-z (Web of Science/Scopus)
152	Sanjay Tomar H. K. Dangi Amarjeet Kaur A. K. Sharma, Fire Risk Assessment in Delhi- a report on fire risk assessment in the South-West Division of Delhi using Analytical Hierarchy Process, International Fire Professional, Institution of Fire Engineers (U.K.), 2017, ISSN: Vol. 6 (8). pp. 131-137, http://dx.doi.org/10.23956/ijermt.v6i8.128 (UGC Care List)
153	Seema Devi, Prodyut Bhattacharya, Poonam Verma, R.K. Verma, Diversity status of Arbuscular Mycorrhizal (AM) fungi in association with important NTFP species in Tropical Forests of Central India, Indian Forester, 143 (4): 364-369, 2017, ISSN: 0019-4816 (print), 2321-094X (Online), http://www.indianforester.co.in/index.php/indianforester/article/view/113691 (UGC Care list)
154	Sharma, S.K., P. Agarwal, T.K. Mandal, S.G. Karapurkar, D.M. Shenoy, S.K. Peshin, A. Gupta, M. Saxena, S. Jain and A. Sharma, Study on Ambient Air Quality of Megacity Delhi, India During Odd-Even Strategy. , Mapan, 2017, ISSN: 0970-3950, https://link.springer.com/article/10.1007/s12647-016-0201-5 (Web of Science/Scopus)
155	Shimrah, T., Forest, Shifting Agriculture and Strategies for Sustainable Landscape Management in Traditional Mountain Communities of Northeast India., National Academy Science Letters, 2017, ISSN: 0250-541X, https://link.springer.com/article/10.1007/s40009-017-0593-y (Web of Science/Scopus)
156	Shimrah, T., Traditional ecological knowledge system as climate change adaptation strategies for mountain community of Tangkhul tribe in Northeast India., International Journal of Environmental and Ecological Engineering, 2017, ISSN: 2010-376X, https://publications.waset.org/10008166/traditional-ecological-knowledge-system-as-climate-change-adaptation-strategies-for-mountain-community-of-tangkhul-tribe-in-northeast-india (Peer reviewed)
157	Singh, A., A. Mukherjee, S. Dookia and H.N. Kumara, An updated account of mammal species and population status of ungulates in Keoladeo National Park, Bharatpur, Rajasthan., Current Science, 2017, ISSN: 0011-3891, https://www.currentscience.ac.in/Volumes/113/01/0103.pdf (Web of Science/Scopus)
158	Singh, P., A. Kaur and S. Dookia., A review on behaviour and health condition of Manipur brow-antlered deer (Rucervus eldii eldii) for sustainable management and conservation in an Ex situ environment., International Journal of Zoology Studies., 2017, ISSN: 2455-7269, http://www.zoologyjournals.com/archives/2017/vol2/issue6/2-6-42 (Peer reviewed)
159	Singh, S., P. Bhattacharya and N.C. Gupta, Dust particles characterization and innate resistance for Thevetia Peruviana in different land use pattern of urban area, International Journal of Environmental Science and Technology, 2017, ISSN: 1735-1472, https://link.springer.com/article/10.1007/s13762-017-1461-5 (Web of Science/Scopus)
160	Singhal, A., N. Singhal, A. Bhattacharya and A. Gupta, Synthesis of silver nanoparticles (AgNPs) using Ficus retusa leaf extract for potential application as antibacterial and dye decolourising agents, Inorganic and Nano-metal Chemistry, 2017, ISSN: 2470-1556, https://www.tandfonline.com/doi/full/10.1080/24701556.2017.1357604 (Web of Science/Scopus)

161	Skelleys P.A., G. Xu, W.I. Tang, A.J. Lindström, T. Marler, K.J. Singh, R. Singh, P. Radha and S. Rich, Review of <i>Cycadophila</i> Xu, Tang & Skelleys (Coleoptera: Erotylidae: Pharaonothinae) inhabiting <i>Cycas</i> (Cycadaceae) in Asia, with descriptions of a new subgenus and thirteen new species., <i>Zootaxa</i> , 2017, ISSN: 1175-5326, https://www.biotaxa.org/Zootaxa/article/view/zootaxa.4267.1.1 (Web of Science)
162	Anchal Garg, Sushil K. Tyagi and Prodyut Bhattacharya, Risk assessment of benzene in ambient air of Delhi, <i>International Journal of Current Research</i> , 8, (08), 2016, ISSN: 37532-37538., https://www.journalcra.com/article/risk-assessment-benzene-ambient-air-delhi (Peer reviewed)
163	Bhalla Priya, Alexandra Coghlan and Prodyut Bhattacharya, Home stays' contribution to community-based ecotourism in the Himalayan region of India., <i>Tourism Recreation Research</i> , Volume 41, Issue 2, P.213-228., 2016, ISSN: 0250-8281, https://doi.org/10.1080/02508281.2016.1178474 (Scopus)
164	Hedayati, M., P. Sharma, D. Katyal and F. Fagerlund, Transport and retention of carbon-based engineered and natural nanoparticles through saturated porous media, <i>Journal of Nanoparticle Research</i> , 2016, ISSN: 1572-896X, https://link.springer.com/article/10.1007/s11051-016-3365-6 (Scopus, web of science)
165	Kaur, N., S. Singh and N.C. Gupta, Study of pollution tolerance index for plant species exposed to vehicular traffic on urban streets, <i>International Journal of Current Science</i> , 2016, ISSN: 2250-1770, https://www.researchgate.net/publication/313250775_Study_of_pollution_tolerance_index_for_plant_species_exposed_to_vehicular_traffic_on_urban_streets (Peer reviewed)
166	Malik, S., S.K. Das and M Siliwal, First report of cobweb spider <i>Phycosoma altum</i> (Keyserling, 1886) from Asia., <i>Journal of Entomology and Zoology Studies</i> , 2016, ISSN: ISSN No (Print/ Online): 349-6800/ 2320-7078, https://www.researchgate.net/publication/309464507_First_report_of_cobweb_spider_Phycosoma_altum_Keyserling_1886_from_Asia (Peer reviewed)
167	Malik, S., S.K. Das and M Siliwal., First description of male lynx spider <i>Oxyopesbharatae</i> Gajbe, 1999 (Araneae: Oxyopidae)., <i>Munis Entomology and Zoology</i> , 2016, ISSN: 1306-3022, https://www.munisentzool.org/Issue/Download (Web of Science)
168	Natraj .V.M. and D. Katyal, Assessment of Aquifer Parameters under Pravara Canal Precinct Using Pumping and Recovery Test Data, <i>Universal Journal of Environmental Research and Technology</i> , 2016, ISSN: 2249-0256, https://www.environmentaljournal.org/6-1/ujert-6-1-2.pdf (Peer reviewed)
169	P. Kumar and N.C. Gupta, Commuter Exposure to Inhalable, Thoracic and Alveolic Particles in Various transportation Modes in Delhi, <i>Science of the Total Environment</i> , 2016, ISSN: 0048-9697, https://www.sciencedirect.com/science/article/abs/pii/S0048969715307361?via%3Dihub (Scopus, web of science)
170	Paul, M., S.K. Das, R. Singh and P.R. Shashank, Moth (Lepidoptera: Heterocera) fauna of Delhi with notes on their role as potential agricultural pests., <i>Journal of Entomology and Zoology Studies</i> ., 2016, ISSN: 2349-6800, https://www.entomoljournal.com/archives/2016/vol4issue2/PartF/4-3-42.1.pdf (Peer reviewed)
171	Priya Bhalla and Prodyut Bhattacharya, Water predicament at mountain ecotourism destination: The Binsar Wildlife Sanctuary case, <i>Indian Journal of Applied Hospitality & Tourism Research</i> . Vol.8, :20-30, 2016, ISSN: 0975 4954, https://www.academia.edu/31688286/Water_predicament_at_mountain_ecotourism_destination_BWLS.pdf (UGC Care list)
172	Quareshi, S.; Sarma, K. and Garg, J.K, Monitoring dynamics of land use/ land cover changes of the river Yamuna in upper stretch using multi-temporal satellite data. , <i>International Journal of Current Research</i> , 2016, ISSN: Vol. 8(6). pp. 32988-33000., https://www.journalcra.com/article/monitoring-dynamics-land-use-land-cover-changes-river-yamuna-upper-stretch-using-multi (UGC Care List)

173	Saluja, R. and J.K. Garg, Macrophyte species composition and structure along littoral region in relation to limnological variables of a tropical wetland ecosystem, <i>Chemistry and Ecology</i> , 2016, ISSN: 0275-7540, https://www.tandfonline.com/doi/full/10.1080/02757540.2017.1328502 (Scopus, web of science)
174	Sanjay Tomar Amarjeet Kaur H.K. Dangi Kiranmay Sarma, Fire Incident mapping and risk analysis- A case study of South-West Division of Delhi, Fire Engineer, Institution of Fire Engineers (India), 2016, ISSN: Print ISSN: 0970-3969 Online ISSN: 0974-4495, https://www.indianjournals.com/ijor.aspx?target=ijor:fe&volume=41&issue=4&article=002 (UGC Care List)
175	Sarma, P.K.; Sarma, K.; Sarma, K.; Nath, K.K.; Talukdar, B.K.; Huda, M. E.A and Baruah, B. , Analysis of Land Use/Land Cover Changes and its Future Implications in Garo Hill Region of Meghalaya: A Geo-Spatial Approach, <i>International Journal of Innovative Research in Engineering and Management</i> , 2016, ISSN: ISSN: 2350-0557; Vol. 3 (1). pp. 38-44, https://www.researchgate.net/publication/289674376_Analysis_of_Land_Use_Land_Cover_Changes_and_its_Future_Implications_in_Garo_Hill_Region_of_Meghalaya_A_Geo-Spatial_Approach (UGC Care List)
176	Saxsena, M., S.K. Sharma, N. Tomar, H. Ghyas, A. Sen, R.S. Garhwal, N.C. Gupta and T.K. Mandal, Residential Biomass Burning Emissions Over Northwestern Himalayan Region of India: Chemical Characterization and Budget Estimation, <i>Aerosol and Air Quality Research</i> , 2016, ISSN: 1680-8584, https://pdfs.semanticscholar.org/3167/789e2c5979637e564aa94f1e82324055578e.pdf?_ga=2.250254469.2093507115.1635314168-1541928062.1627884459 (Scopus, web of science)
177	Sharma, P. and R. Singh, <i>Ephedra yangthangensis</i> (Ephedraceae), a new species from Himachal Pradesh, India, <i>Bangladesh Journal of Plant Taxonomy</i> , 2016, ISSN: 1028-2092, https://www.banglajol.info/index.php/BJPT/article/view/30850 (Scopus, web of science)
178	Sharma, R. and R. Singh, Air Pollution Monitoring in Delhi City by Using Lichen Transplant Technique, <i>Cryptogam Biodiversity and Assessment</i> , 2016, ISSN: 2456-0251, https://cbaj.in/index.php/journal/article/view/130 (Peer reviewed)
179	Singh, A., A. Mukherjee, S. Dookia and H.N. Kumara, High resource availability and lack of competition have increased population of a meso-carnivore—a case study of Golden Jackal in Keoladeo National Park, India., <i>Mammal Research</i> , 2016, ISSN: 2199-2401, https://link.springer.com/article/10.1007/s13364-016-0267-z (Web of Sciences / Scopus)
180	Tomar, S.; Kaur, A.; Dangi, H.K. and Sarma, K. , Fire Incident mapping and risk analysis- A case study of South-West Division of Delhi, Fire Engineer, Institution of Fire Engineers (India), 2016, ISSN: Print ISSN: 0970-3969 Online ISSN: 0974-4495, https://www.indianjournals.com/ijor.aspx?target=ijor:fe&volume=41&issue=4&article=002 (UGC Care List)
181	Ghosh, Pooja, Thakur, I.S. Kaushik, A., Bioassays for toxicological risk assessment of landfill leachate: A review , <i>Ecotoxicology and Environmental Safety</i> . 141:259-270 (2017) [Elsevier] 2017, ISSN: 0147-6513, 1090-2414, https://www.sciencedirect.com/science/article/abs/pii/S0147651317301562 (Web of Science/Scopus)