SSTANDARD TEMPLATE OF FACULTY PROFILE FOR UPLOADING OF UNIVERSITY WEBSITE

| | | | • | | | | |
|---|------|---|---|--|--------------|-------------------------|--|
| Title | Dr | First Name | Deeks | ha | Last Name | Katyal | |
| Designation | | Assistant Professor | | | | | |
| School/ De | ept. | University School of Environment Management | | | | | |
| Name | | | | | | | |
| Address: | | A-2/152, Sector 3, Rohini , Delhi -110085 | | | | | |
| Phone No. | | Office | | 011-25302370 | | | |
| | | Residence | | (Optional) | | | |
| | | Mobile | | (Optional) | | | |
| Email | | 1. deekshakatyal@gi | | mail.com | 2. | deekshakatyal@ipu.ac.in | |
| Web Page | (If | | | | | | |
| any) | | | | | | | |
| application lab (Practical) c) En instrumentation Lab(Practical/ Besides this , I have also taught | | A)Advanced analytic tal Statistics(Theorem I) c) Environmental actical/ Shared) taught the following 2) Research M g and data analysis | cal technicy) b)Envil Instrum ng subject Methodology 5 5) Wa | vironmental Statistics and Computer nentation (Theory) d) Environmental ts to Master's students: ogy 3) Air pollution and control 4) astewater treatment 6) Analytical | | | |
| Areas of In Specializat | ion | Water quality risk and vulnerability assessment, Index and vulnerability mapping, Health risk assessment, Leaching behavior of contaminants in water, Nanoparticles fate and sorption studies, Micro plastics, Synthesis of green materials (including membranes) and Radioactivity removal efficiency from water using nanotubes and RO membranes, Environmental statistics and modelling, Analytical Instrumentation. | | | | | |
| Experience (In Years) | | Total | | 21 | | | |
| | | Industry | | 1 | | | |
| | | Teaching | | 15 | | | |
| | | Research | | 5 | | | |
| | | | • | | | | |

| Educational | UG | Bachelor of Applied Sciences in Instrumentation , Delhi University |
|--|--|--|
| Qualifications | PG | Master of Instrumentation in Commercial methods of Industrial Analysis(M.I.C.A), Jiwaji University |
| | Doctorate | Doctorate of Philosophy, Delhi College of Engineering , Delhi University |
| | Any Other | P.G. Diploma in Biochemical Technology, Delhi University |
| Research Publications in Journals (last 5 years) | mechanism of Material science. Kumar, V., Radionuclide Prospects. E 10.1007/s11 Kumar, V., radioactivity osmosis men 10.4103/rpe. Tomer, T., vulnerability Delhi, India 10.1016/j.gs Nangia, S., applications Macromolect 10.1080/106 Bansal, S., Comodeling from Sensing. 29(Bansal, S., I Sensed MO emissions in Applied Earth Bansal, S., extraction us 183-205. Hedayati, Noretention of porous media 11. Tomer, T., evaluation of engineering Natraj, V.M., Contaminati | Katyal, D., Warkar, S. (2021). Kinetics, absorption and diffusion of crosslinked Chitosan hydrogels. Indian journal of Engineering and ences. 28, 374-384. Katyal, D., Siddha, S. (2020). Removal of Heavy metals and es from water using Nanomaterials: Current Scenario and Future invironmental Science and pollution Research. 27, 41199-41224, DOI: 356-020-10348-4. Katyal, D., Siddha, S. (2020). Comparative evaluation of the removal efficiency of different commercially available reverse inbranes. Radiation Protection and Environment. 43(2), 100-107. DOI: RPE_20_20. Katyal, D., Joshi, V. (2019). Sensitivity analysis of groundwater using DRASTIC method: A case study of National Capital Territory, a. Groundwater for Sustainable Development. 9, 100271. DOI: d.2019.100271. Katyal, D., Warkar, S. (2018). A review on Environmental of Chitosan biopolymeric hydrogel based composites. Journal of Juliar Science (Part A). 55(11/12), 747-763. DOI: 01325.2018.1526041. Garg, J.K., Sharma, C.S., Katyal, D. (2018). Spatial methaneemission on Wetlands using Geospatial tools. International journal of Remote 18), 5907-5933. Katyal, D., Saluja, R., Chakraborty, M., Garg, J.K. (2018). Remotely DIS wetland components for assessing the variability of methane in Indian tropical/ subtropical wetlands. International Journal of the observation and Geoinformation. 64, 156-170. Katyal, D., Garg, J.K. (2017). A novel strategy for wetland area sing multispectral MODIS data. Remote Sensing of Environment. 200, M., Sharma, P., Katyal, D., Fagerlund, F. (2017). Transport and carbon-based engineered and natural nanoparticles through saturated in Journal of Nanoparticle Research. Springer publication, 18(3), 1-Katyal, D., Joshi, V. (2017). Hydrochemical characterization and of groundwater quality of Delhi region. Journal of water resources and management. 3(2), 32-41. Katyal, D., Gorntiwar, S. (2016). Study Of Groundwater on due to Agricultural Activity Under Pravara Left Bank Canal, International Journal of Advance research and Innovative ideas |

in education. 2 (5), 491-500.

- Rizvi, N., **Katyal, D.,** Joshi, V. (2016). Seasonal and Spatial variation in the water quality of River Hindon at NCR, Delhi. *International journal of Current Research*. 8(5), 31282-31289.
 - Natraj, V.M. & **Katyal, D.** (2016). Assessment of Aquifer Parameters under Pravara Canal Precinct Using Pumping and Recovery Test Data. *Universal Journal of Environmental Research and Technology*. 6,(1), 8-18.

Papers Published in Conference Proceedings (last5 Years)

- Nishita Narwal, Deeksha Katyal, 2021, 'Green synthesis of iron oxide nanoparticles using bottom ash residues from thermal power plant and evaluating their application in leachate control near waste dumping sites and landfills.' for the theme 'Emerging trends in India & Europe' at Young Researchers International Conference on 'Global Dynamics and Emerging Trends: India and Europe' organized by Jean Monet module and Centre for European studies, JNU & Directorate, International affairs, GGSIPU, March 4-5, 2021.
- Sakshi Nangia, Deeksha Katyal, Sudhir warkar, 'Chitin based sustainable products for environmental applications in Europe and India' for the theme 'Europe as a normative factor' at Young Researchers International Conference on 'Global Dynamics and Emerging Trends: India and Europe 'organized by Jean Monet module and Centre for European studies, JNU & Directorate, International affairs March 4-5, 2021.
- Aastha Malik, Deeksha Katyal, 2020, 'Mapping of heavy metal contamination in groundwater of some villages in Gurugram, Haryana.' Published in the proceedings of 3rd National level Student technical paper and Model contest (TECHNOVATION -2020) December 12-13, 2020, ISBN: 978-93-5406-327-5.
- Rizvi, N., Katyal, D. and Joshi, V. (2019). Assessment of water quality status of Hindon River in National Capital Region (NCR), India using water quality index "International Conference on Knowledge and Policy for Sustainable Development: Global lessons and local challenges", September 25-27, University School of Environment Management, Guru Gobind Singh Indraprastha University, New Delhi, India.
- Nangia, S., Katyal, D., Warkar, S.G. 2019 Sustainable Chitosan based hydrogel composites for dye removal and fertilizer carrier applications [abstract]. Submitted for "The Meeting of Asia and Pacific Women in Science and Technology, 2019 and KWSE/ APNN International Young Women Science Camp" August 7-9, Ewha Womans University, Seoul, Korea.
- Rizvi, N., Katyal, D. and Joshi, V. (2019). Water quality assessment of River Hindon in National Capital Region (NCR), India using Index mapping at "The meeting of Asia and Pacific Women in Science and Technology, 2019 and KWSE/APNN International Young Women Science Camp", August 7-9, Ewha Women University, Seoul, Korea.
- Katyal, D., Nangia, S., Warkar, S.G. 2019; Innovative and Sustainable Chitosan based materials for Environmental, Biomedical and Industrial applications [. In: Proceedings of "National Seminar on Climate Change, Biodiversity and Urban Environment: Current trends and challenges in the Conservation of Urban and Peri- urban Biodiversity"; April 26, University School of Environment Management, Guru Gobind Singh Indraprastha University.
- Katyal, D., Nangia, S., Warkar, S.G. Environmental, Biomedical and Industrial Applications of Chitosan based Hydrogel Composites [abstract].

| Books Authored/Book Volume Chapters | In: Proceedings of "1st International Conference on Crystal Engineering: From Molecule to Crystal"; March 30-31, 2019; Deptt. Of Chemistry, National Institute of Technology, Raipur, India; Paper ID-CEFMC19/EC/1004. Abstract page no. 67. • Deeksha Katyal, Tapasya Tomer and Varun Joshi, 2018. "Assessment and comparison of vulnerability maps of Delhi using DRASTIC and GOD models" presented at Economy, Sustainable development and Engineering International conference, 25th June 2018, Queen Margaret University, Scotland. Books: • Deeksha Katyal," Groundwater quality assessment by index mapping: Elements of groundwater quality determination, its interpretation and characterization by indexmapping" LAP LAMBERT academic publishing, Germany, 2012, ISBN-13: 9783847322566. • Elina Sarkar, Deeksha Katyal, "Analysis and quality assessment of roadside dust: A case study of Jharia Coalfield, Dhanbad district, Jharkhand " Lap Lambert Academicpublishing, 2011, ISBN-13: 9783846511770 • Chanchal Bhatted, Navin chopra, Deeksha Katyal," Determination and evaluation of Carbon footprint applied to It industry: Assessment of IT companies towards our Environment stability and sustainability analysis:" LAP LAMBERT Academic publishing, Germany, 2011, ISBN-13: 9783846514702. • Archana data, Deeksha Katyal," Carbon mitigation through scientific wastewater management: Case study of potential carbon mitigation and income to developing countries by methane recovery in sewage treatment plants" LAP LAMBERT Academic publishing, Germany, 2011, ISBN-13: 978- 3846528549 • Ridhi Saluja, Deeksha Katyal, "Environmental implications and assessment of public transport system- Delhi: mode choice analysis and carbon footprint as a tool" LAP LAMBERT Academic publishing, Germany, 2011, ISBN-13: 978- 384552514 | | | | |
|-------------------------------------|---|--------------------------|-------------|-----------|--|
| No. Of | New Opportu | nities in Environment, M | viacimian P | Organised | |
| Conferences | Ivational | | | - | |
| | | 13 | | 6 | |
| | International | 5 | | 3 | |
| Research | Awarded | PG | M.Phill | Doctorate | |
| Guidance | | 46 | | 4 | |
| | Undergoing | 3 | | 4 | |
| | | | | | |

| Research Projects | Undergoing | Title of the project: 'Evaluation of health risks due to consumption of contaminated waters of Panipat district, Haryana through GIS and USEPA's Health risk assessment model'2021. Title of the project: "Fabrication and swelling studies of Biopolymeric hybrid Hydrogel for its use as Controlled Release Fertilizer" (2020). The project was funded by Faculty Research Grant Scheme, GGSIPU. Title of the project: "Vulnerability Mapping and Health Risk Assessment based on groundwater contamination at Manesar Industrial Area, Gurugram." (2019). The project has been funded by Faculty Research Grant Scheme, GGSIPU. Title of the project: "Synthesis, Characterization and Assessment of Chitosan/Morenga Oleifera Hydrogel composites for Anionic and Cationic dye removal" (2018). The project was funded by Faculty Research Grant Scheme, GGSIPU Title of the project: "Comparison of groundwater vulnerability indices using Multivariate analysis technique in Delhi NCR region" (2017). The project was funded by Faculty Research Grant Scheme, GGSIPU. Title of the project: "River water quality assessment with the use of index mapping in Delhi, NCR" (2016). The project was funded by Faculty Research Grant Scheme, GGSIPU for 2 lakhs. Title of the project: "Seasonal variation in the water quality of Hindon, NCR Delhi. This was a Minor project of UGC for an year (2016) | | |
|-----------------------|--|--|--|--|
| | | | | |
| Awards & Distinctions | Awards Received: Received the 'Certificate of Appreciation' by Indraprastha University Internal QualityAssurance Cell (IIQAC) for various recognitions and awards received for contribution in education, 30th December 2021. Have been awarded the "Aqua Foundation Excellence Award" in the | | | |

- Have been awarded the "Aqua Foundation Excellence Award" in the category "Women in water' for generating awareness on water quality assessment and Mapping, 29th October, 2020.
- Received "Service Excellence Award "From Rotary Club of Capital City New Delhi for contribution to society through academics and teaching 22nd Sepetember 2019.
- Have been awarded "Outstanding women in science" by Venus Women International Board for contribution in teaching on 3rd March, 2018.

Have been awarded the 'Namaste' consortium grant by Erasmus Mundus. NAMASTE i.e. Networking & Mobility Actions for Sustainable Technology and Environment in India grant under the aegis of Erasmus Mundus Action 2 by the European Community Mobility Programme. The program entitled a research stay **and teaching** under academic exchange at Uppsala University, Sweden in 2014.

Academic distinctions:

• Met Hon'ble Prime Minister, Shri Narendra Modi on 1st July, 2015 for my

- recommendations given at Mygov.in for my the evaluation and mapping strategy provided for River Ganga. My recommendations were amongst the 15 selected from numerous suggestions given at the portal and were further suggested to respective ministries for implementation and execution.
- Participated in the talk with the former Union Minister of Environment, Forest and Climate Change, Mr Prakash Javadekar, regarding the Climate Change issues to be addressed in COP21 agreement in Paris conducted by Ministry of Environment, Forest and Climate Change on 26th October, 2015.
- My name appeared in 'Mann ki Baat' (a radio program hosted by Prime Minister Narendra Modi) relayed on 28th May, 2017.
- Hired as **Subject Expert** by EdCIL India, National Innovation Foundation (DST ,India) and CPCB in various capacities.
- Member of the Bureau of Indian Standards (BIS) committee for drafting "Guidelines for Environmental Impact Assessment (EIA) of River Valley Projects", "Guidelines for Assessment of the Environmental Health Impacts of River Valley Projects and Remote Sensing & GIS as relevant to EIA and EMP". This committee works in the core area of "Standardization in the field of Environmental assessment, evaluation and management relevant to Water Resources Project", 2019.
- Executive Board Member of Wise (Women in Science and Engineering), India since 2018. Wise (India) also facilitated 3 of my women students attend 'The Meeting of Asia and Pacific Women in Science and Technology 'and KWSE/ APNN International Young Women Science Camp" at Ewha Womens University, Seoul, Korea in physical mode in 2019 and in virtual mode in 2021.
- Hired as Subject expert for development and review of Personnel certification Scheme by Institute of Personnel Certifications.

E-module preparation:

I have designed Modules and Lectures for e-PG Pathshala which has been implemented by UGC under the initiative of ICT Learning sponsored by MHRD. The modules are available online for PG Courses of Environmental Science. The 3 designed modules individually have 4 quadrants respectively for the course of Water Resources and Management. The modules are:

- A) Module 28: Reservoir Sizing
 - Link for the module video: https://youtu.be/6iHnJ8M0a1w
- B) Module 29: Reservoir regulation
 - Link for the module video: https://youtu.be/iZEoJAJIPIY
- C) Module 6: Processing of Hydrometer Data Link for the module video: https://youtu.be/pGbN1pguG1Q

e-Gyankosh modules for IGNOU:

- I have also designed 3 units for **e-Gyankosh** of Indira Gandhi National Open University (IGNOU) , Self-Learning Material SLM), for The School of Interdisciplinary and Transdisciplinary Studies , M.Sc (Environmental Science Program)The course details are as follows:
- 1) MEV- 012 EARTH PROCESSES; BLOCK 2- CLIMATOLOGY AND METEOROLOGY; Unit 8: Hydrometeorology and Climate: Link: http://egyankosh.ac.in/handle/123456789/79922
- 2) MEVE-015 DISASTER MANAGEMENT; BLOCK 2- RISK ASSESSMENT AND VULNERABILITY; Unit 6: Risk and Vulnerability Assessment for Geological Hazards Link: http://egyankosh.ac.in//handle/123456789/79973
- 3) MEVE-017 ENVIRONMENT AND SOCIETY; BLOCK 3 ENVIRONMENT AND SOCIAL JUSTICE; Unit 10: Historical and Social Perspectives in environmental problems.

Link: http://egyankosh.ac.in//handle/123456789/84467

| Administrative Assignments Handled | These courses are available freely for students across disciplines thus reaching out to those who wish to acquire knowledge regarding the same. Besides this , I have also been a Member of Curriculum Committee to draft a new course on Agriculture ,'Krishi: Production, Processing and Marketing' at Senior Secondary Level . This has been drafted by National Institute of Open Schooling (NIOS), which is an autonomous organization under ministry of education, GOI . Currently I have following administrative roles: • The placement coordinator of USEM • USEM coordinator for Cloud Based Learning Management System (LMS) on MOODLE. • USEM coordinator for Faculty Feedback Systems . • Coordinator of Heritage Society of the University which organises SPICMACAY events. Earlier, I have held the position of Associate Director of International Affairs and Ph.D Coordinator of USEM . |
|--|--|
| Association with | Executive Board Member of WiSE (India) |
| Professional | Member of International Water Association |
| Bodies | Erasmus Mundus Alumni |
| Any Other Achievements | Lectures delivered as Invited speaker and various outreach activities (In last four years) Delivered a lecture on 'Progression of innovative technologies in agricultural applications 'at Shastri Mapping and Matching interest workshop on 'Crop science – Crop improvement, Crop protection, Soil wealth & Water technology' organized by Shastri- Indo Canadian institute on 18th April, 2022. Delivered a lecture on 'Role of geospatial technology in enhancing efficacy of health risk assessment related to water contamination' at International Training Workshop on 'Use of Analytical and modelling tools tailored to countries needs' organized by NAM countries S&T Centre & Academy of Science Research &Technology (ASRT,Egypt) on 6th -7th April, 2022. Delivered two lectures/outreach activity on 'Role of statistics education in environmental sampling and analysis 'and "Index mapping and vulnerability assessment for classification of zones in terms of water quality 'at Green Skill development program sponsored by ENVIS Cell, MOEFCC, GOI, on 'Pollution monitors: Air and Water' at JNU, Delhi on 21st March and 8th April, 2022. Delivered a lecture on "Exploring new dimensions and vulnerability mapping from the perspective of Real Estate' at the training program on 'Water and waste management and aspect of Water auditing' organized by National Productivity Council for Brookfield Properties on 4th October, 2021. Delivered a lecture on "An insight into analytical procedures available for water analysis' at "Skill development Certificate course on Analysis of water Pollutants using Chemical and Analytical methods' organized by Rajdhani College, DU on 28th June, 2021. |

- Delivered a lecture on 'Water saved is Water conserved' at the at NeighborhoodYouth Parliament of Nehru Yuva Kendra, West Delhi on the topic' Rain water conservation and harvesting 'on 30th March, 2021.
- Delivered a lecture on "Analyzing the role of nano particles in water treatment and purification" at the Continuing Education Program (CEP) titled 'New frontiers in nanomaterial research' at Institute of Nuclear medicine and Allied sciences (INMAS),DRDO on 12th March, 2021.
- Delivered a lecture as a resource person on the topic "New dimensions exploration in water quality index and vulnerability mapping" in a state level workshop on "Catch the rain: When it falls, where it falls' conducted by Nehru Yuya Kendra Sangathan, Ministry of Youth affairs, Govt of India in collaboration with Ministry of Jal Shakti on 3rd March, 2021.
- Delivered a keynote lecture on "Exploring new dimensions in water quality index and vulnerability mapping" in a Webinar titled "Climate Change, Risk resilience and Livelihood development in Contemporary world "at UPES, Dehradun on 14th September, 2020.
- Delivered a lecture on "Water quality assessment and monitoring using index mapping" at a Conference on Ecosystem Health and Fisheries of Indian Inland Waters: Multiple Stressors, Management & Conservation at Pantnagar, Uttarakhand, 18th February, 2020.
- Delivered a lecture on "Evaluating the engagement of Educational institutions in alleviating air pollution" at an International workshop on Air pollution and public health: Challenges and Interventions organized by Centre for Science and Technology of the Non-Aligned and other developing countries, 6th February, 2020.
- Delivered a lecture on "Role of Educational Institutions in Water resources Management" at a Training course on "Integrated Water Resources Management" at Water resources Department, Government of Madhya Pradesh, Bhopal, 24th July, 2019.
- A lecture on "Carbon Footprint: Embracing the concept" organized by Department of Chemistry and Environmental Studies, Bhaskaracharya College of Applied sciences, University of Delhi on October 23rd, 2018.
- A talk on "Be a Leader: Celebrate, take action and transform women's live everywhere" at Wipro Pvt Ltd , Sarita Vihar on 1st March , 2018