CURRICULUM VITAE

Prof. Vipin Kumar, Ph.D., MNASc.

Associate Professor & Associate Dean – Faculty (Recruitment)
Department of Environmental Science and Engineering
Indian Institute of Technology
(Indian School of Mines) Dhanbad
Dhanbad – 826 004, Jharkhand, India

Contact : +91-326-2235643 (O); +91-326-2235743 (R);

+91-9471191352 (M)

E-mail : vipinmicro1@iitism.ac.in

Date of birth : January 7th, 1980

Sex : Male
Marital Status : Married

Area of Interest:

Microbial remediation of various persistence pollutants, Resource recovery from waste, Microbial electrochemical system, Solid Waste Management, Ecology and Biodiversity, Biological wastewater treatment.

Educational Qualification:

• Ph.D. Environmental Science (Specialization in Microbiology) in 2008

Ph.D. Thesis: "Impact studies of Fly-ash as a carrier in Bio-formulations, Shelf life, Bio-efficacy and Genetic variation".

• **M.Sc. Microbiology** with CGPA 9.13/10

M.Sc. Thesis: "Incidence of Beta-lactamase producing Gram-negative Clinical isolates and their Antibiotic susceptibility pattern".

Professional Experience:

Employer	Position held	Date of	Date of	Pay with Scale of pay
		Joining	Leaving	(INR)
IIT (ISM),	Associate	06-06-2019	Till date	161800
Dhanbad	Professor			
IIT (ISM),	Assistant	01-01-2017	05-06-2019	139400
Dhanbad	Professor			
IIT (ISM),	Assistant	06-09-2016	31-12-2016	PB-4 + 9000
Dhanbad	Professor			
IIT (ISM),	Assistant	06-09-2013	05-09-2016	PB-3 + 8000
Dhanbad	Professor			
ISM, Dhanbad	Assistant	10.03.2013	05-09-2013	PB-3 + 7000
	Professor			
ISM, Dhanbad	Assistant	10-03-2010	09-03-1013	PB-3 + 6000
	Professor			
SHIATS,	Research	01-11-2009	09-03-2010	14,000 pm
Allahabad	Associate			(DBT, GoI fellowship)
SHIATS,	SRF	01-11-2007	31-10-2009	12,000 pm
Allahabad				(DBT, GoI fellowship)

Major achievements: (Details are given below)

No. of Ph. D Supervised as: Guide: 13; Co-Guide: 03

No. of Ph. D Supervising as Guide/Co-Guide: Guide: 05

No. of M. Tech Dissertation Guided: 28

No. of project (Research & consultancy) as PI/CI/Co-CI: 19

No. of short term Course conducted as CI/Co-CI: 10

No. of research publication published in reputed Journals: 81

No. of Book/Book chapters Authored: 10

Teaching record:

I am teaching following undergraduate and postgraduate courses:

Sl. No.	Subjects
i.	Earth System Science
ii.	Environmental Microbiology
iii.	Solid Waste Management
iv.	Pollution Control & Environment Management
v.	Hazardous and Biomedical Waste Management
vi.	Ecology and Environmental Microbiology
vii.	Municipal Solid waste Management

Institutional Administrative Assignment:

- Associate Dean Faculty (Recruitment)
- Coordinator (Environment): Centre for Earth, Energy and Environmental Research
- Chief Warden, Amber Boys Hostel (July 2021 to June 2022)
- Warden, Amber Boys Hostel (July 2019 June 2021)
- Co-coordinator, ENVIS Centre, IIT (ISM), Dhanbad (June 2017 June 2021)
- Member, Ant-ranging Core Committee (July 2023 to till date)
- Member, DUGC (2019 2022)
- Faculty In-charge Laboratory of Applied Microbiology
- Faculty Coordinator B. Tech programs (2nd year)
- Secretary, DAC (2013-2019)
- Faculty In-charge, Time Table Committee (June 2011 June 2016)
- Faculty In-charge, Tech Fest (Concetto), IIT (ISM) 2013 2014
- Member, IIT-JEE Admission Committee (2014 2015)
- Member, IIT (ISM)/JRF Admission Committee (2015 2018)
- Member, Institutional Solid Waste Management
- Member, Institutional Dog protection Committee
- Member, Anti-ranging scouts
- Member, Tabulation Committee (2011 2017)
- Member, various DSC Committees
- Member, Departmental Faculty Selection Committee

Ph.D Thesis Guided/Guiding

Sl. No.	Student's name & Reg. No.	Date of Joining	Topic	Status	Role
Full T		Jozzas			l .
1	Tripti (2010 DR0029)	September, 2010	Study on Pesticide Tolerant Bacteria and Their Phosphate Solubilization Activity: An Approach towards Bio-fertilizer Preparation.	Awarded	Guide
2	Shrabani Sen (2010DR0046)	December, 2010	A Comparative Study of Different Manures And Fly-Ash to Find Out Their Optimum Combination for Efficient Re-Vegetation of Overburden Dumps in Jharia Coal-Field.	Awarded	Guide
3	Ashwani Kumar (2012DR0086)	July, 2012	Analysis of contaminant transfer from coal-fired thermal power plant in soil, surface water and ground water	Awarded	Co- guide
4	S. K. Mritunjay (2013DR0034)	January, 2013	Microbiological Safety Evaluation and Recommendation of Raw Eaten Salad Vegetables	Awarded	Guide
5	Zeba Usmani (2013DR0245)	July, 2013	Study on heavy metals accumulation from coal fly- ash through Vermicomposting using Indigenous earthworm species	Awarded	Guide
6	Arti Hansda (2013DR0263)	July, 2013	Isolation and characterization of Cu (II) remediating <i>Pseudomonas</i> sp. and their plant growth promoting activity	Awarded	Guide
7	Gauri Gupta (2014DR0001)	January, 2014	Effectiveness of degradation potential of polycyclic aromatic hydrocarbons by bacterial consortium	Awarded	Guide
8	Mamta Besra, (2014DR0058)	January, 2014	Studying the antimicrobial activities of herbal plants extract with special emphasis on dental caries	Awarded	Guide
9	Rupa Rani (2014DR0138)	July, 2014	Biodegradation of organochlorine pesticides by plant growth promoting rhizobacteria (PGPR)	Awarded	Guide
10	Aaditya Chaturvedi (2014DR1126)	July, 2014	Geo-Environmental Study of Groundwater Resources of Subarnarekha River Basin with Special Reference to Pesticides and Heavy Metal Distribution	Awarded	Guide
11	Shruti Mishra (2015DR1167)	July, 2014	"Dynamics of Soil CO ₂ sequestration in Tropical Deciduous Forest Ecosystem of Northern India"	Awarded	Co- Guide
12	NEHA (2015DR0037)	Jan, 2015	Biodegradation of Pharmaceutical byproducts in Soils through Solid State Fermentation	Awarded	Co- Guide
13	Pratishtha Gupta (2015DR0184)	July, 2015	Microbial-assisted Phytoremediation and assay of chromate reductase enzyme in effective remediation of hexavalent chromium from contaminated agricultural soils	Awarded	Guide
14	Geshu Khare (16DP000139)	July, 2016	An Investigation into the effects of microbially induced calcite precipitation on the mechanical stability of soils from Rohtang, Himachal Pradesh, India	Awarded	Guide
15	Madhurya Ray (17DR000517)	July, 2017	Enhancement of bio-surfactant production by co- culture of oil degrading bacteria for efficient oil pollution remediation	Awarded	Guide
16	Shalini Singh (17DR000547)	July, 2017	Enhanced mercury bio-sorption and assay the mercuric reductase by bacterial strains: An innovative approach to effective mercury(II) bio-removal	Awarded	Guide
17	Ankur Singh (18DR0034)	July, 2018	Development of cost-effective fungi-based biosensor for electrochemical detection of heavy metals in water	Submitted	Guide
18	Saumya Anand (19DR0136)	July, 2019	Studies on toxicity and mechanisms of bacterial enzymes mediated cadmium removal	Ongoing	Guide
19	Dixita Phukan (20DR0042)	July, 2020	Design and development of an integrated Microbial Electrochemical System with Micro-algal biomass for the treatment of wastewater rendering zero discharge of carbon dioxide	Ongoing	Guide
20	Nishant Pandey (22DR0143)	July, 2022	Recovery of precious metals using microbial electrochemical systems	Ongoing	Guide

2	i i Manish Sharma	July,	Conversion of hazardous waste to energy	Ongoing	Guide
	(23DR0074)	2023		0 0	

Details of the Project Assignment Ongoing:

Sl.	Title	Funding agency	Role	Amounts	Status
No.				(Lacs)	
1.	Recovery of copper from water bodies nearby	Ministry of	PI	25.00	Ongoing
	copper mines using microbial electrochemical	Mines			
	systems. (MoM/2020-2021/773/ESE)				
2.	Studies on Tellurium, Selenium and Indium	HCL	PI	05.90	Ongoing
	concentration in copper beneficiation plants for				
	estimating recovery potential.				
	(HCL/2023-2024/1037/ESE)				
3.	Upgrading biomass plant using bio-	ICEPL	PI	10.12	Ongoing
	electrochemical system for transforming agro-				
	waste to clean energy.				
	(ICEPL/2023-2024/1027/ESE)				
4.	Land use Land cover study for Jharia group of	Tata Steel	Co-PI	23.60	Ongoing
	collieries and washeries, Tata Steel.				
	(TataSteel/2020-2021/719/ESE)				
5.	Carrying capacity study of Nigahi coal mines,	NCL, CIL	Co-PI	110.70	Ongoing
	NCL (CONS/6096/2021-2022)				

Details of the Project Assignment Undertaken:

Sl.	Title	Funding	Role	Amounts	Status
No.		agency		(Lacs)	
1	Effect on Ecosystem Services available in proposed mining area and assessment of carrying capacity of the extent ecology of coal mines (Project No: CONS/6056/2021-22)	SECL, CIL	PI	25.96	Completed
2	Developing low-cost portable electrochemical biosensors for metal detection. (IIT(ISM)/2022-23/952/Institute)	МоЕ	PI	04.55	Completed
3	Carrying capacity study of JSW Steel Ltd, Mines Division, Odisha (CONS/6076/2021-2022)	JSW Steel Ltd	Co-PI	20.00	Completed
4	Health, Safety and Environmental study of Iron Ore Mines (Vedanta/2018-2019/598/ESE)	Vedanta	PI	8.85	Completed
5	Environmental Impact Studies of Chotia Coal Mines (Cons/3367/16-17)	BALCO	PI	16.10	Completed
6	Assessment of soil fertility through the application of Fly-ash based Bio-fertilizer in combination with Bio-compost. (FRS (23)/2010-2011/ ESE).	MHRD	PI	5.64	Completed
7	Soil and fly-ash characteristics for mine backfilling of Chotia Mines, Chhattisgarh. (Cons/3252/16-17)	BALCO	CI	1.64	Completed
8	Utilization of Fly-ash as carrier in Bio-fertilizer and Bio-pesticide formulation. (2010/MRP/ESE/08/ Acad.)	MHRD	PI	0.95	Completed
9	Biodegradation of polycyclic aromatic hydrocarbons by efficient bacterial consortium	TEQIP – II	PI	1.50	Completed
10	Regional Environmental Impact Assessment study of Goa region MoEF(13)/2011-12/294/ESE	MoEF	Co-PI	202.22	Completed
11	Microbiological quality of drinking water. (CONS/2849/15-16)	Sky Lark, Dhanbad	CI	0.11	Completed
12	Biodiversity study at Rolep Hydro project, Sikkim (CONS/2731/15-16)	Velanakani Energy Pvt. Ltd.	Co-CI	11.90	Completed
13	Water quality of drinking water. (CONS/3495/17-18)	Sky Lark, Dhanbad	CI	0.11	Completed

14	Monitoring of Environmental parameters in respect of ambient air, stack monitoring, noise level and effluent discharge at BTPS B (O&M) CONS/1440/11-12	BTPS	Expert Member	5.23	Completed
15	Study on Compliance of Forestry Clearance condition in respect of Ghanoodih and Bera Projects of Bastacolla Area, BCCL, Dhanbad.	BCCL	Expert Member	12.68	Completed
16	Preparation of EIA of Patherdih Coal Washery, BCCL, Dhanbad	BCCL	Expert Member	17.00	Completed
17	Preparation of EIA of Dugda Coal Washery, BCCL, Dhanbad	BCCL	Expert Member	17.00	Completed
18	EIA Studies in the impact of leaching due to storage of fly-ash on the surface and mined voids on dumping area of Rajrappa site. (CONS/2296/2013-14)	Hindalco Muri	Expert Member	15.16	Completed
19	Waste water management and control of water pollution from plant and mines of BIOM, Bacheli complex, Dantewada, Chhattisgarh.	NMDC, Limited	Expert Member	14.25	Completed
20	Road transport impact study (Cons/3821/18-19)	RKM TPP, Raigarh	Expert Member	4.425	Completed
21	Source sustainability study of water requirement (Cons/3766/17-18)	RKM TPP Raigarh	Expert Member	7.75	Completed
22	Hydrological Source sustainability study of water requirement (Cons/3748/17-18)	DB TPP Raigarh	Expert Member	12.25	Completed
23	Development of EPRI of coal mines. (Cons/3812/18-19)	CIL	Expert Member	11.80	On going

Details of the Short term course/Training program/Workshop organized:

Sl. No.	Title	Duration	Role	Amounts (Lacs)	Status
1.	Sustainable waste management practices. (CONS/3097/15-16)	17-19 Feb, 2016	Course Coordinator	2.85	Completed
2.	Recent Trends in waste management practices. (CONS/3221/16-17)	02-04 June, 2016	Course Coordinator	3.09	Completed
3.	Ambient air quality assessment, prediction and control. (Cons/3236/16-17)	11-15 July, 2016	Course Co- coordinator	2.40	Completed
4.	Advanced Treatment of solid and Hazardous Waste. (Cons/3329/16-17)	18-22 Oct, 2016	Course Coordinator	1.855	Completed
5.	Env. Clearance Procedures and Impact assessment of Mining project. (Cons/3520/17-18)	7-11 June, 2017	Course Co- coordinator	2.75	Completed
6.	Air and Noise Quality Assessment, Prediction and Control for Industrial Areas	May, 15-18, 2018	Course Co- coordinator	3.60	Completed
7.	Certificate Course on Green Skill Development on Pollution Monitor: Air and Water	Aug 13 to Oct 12, 2018	Training In- charge	15.04	Completed
8.	Certificate Course on Green Skill Development on Pollution Monitor: Air and Water	June – Aug, 2019	Training In- charge	15.19	Completed
9.	Certificate Course on Green Skill Development on Waste Management	Jan – March 2020	Training In- charge	16.55	Completed
10.	Technological Advances In Waste To Energy Conversion (EDP/7021/2022-2023)	July 27-30, 2022	Course Coordinator	07.08	Completed

Details of the Conference/Seminar/Symposia organized:

Sl.	Title	Duration	Role	Туре	Status
No.					
1.	National Webinar on Mining	December,	Convener	Webinar	Completed
	Environment	14-15, 2020			
2.	International Conference on	July 14, 2021	Convener	Conference	Completed
	Environmental Changes and Emerging				-
	Contaminants				

M. Tech Dissertation Guided/Guiding

Sl. No.	Student's Name	Year	Topic	Role	Status
1.	Seema Kumari	2011	Comparative Study of Soil Quality And Carbon	Guide	Completed
			Flux of Different Land Use Type at Dugdha Coal		
			washery area of Jharia Coalfield		
2.	Arabinda Bahera	2012	Impact studies of Coal Mine Leachate on Different	Guide	Completed
2		2012	Water Bodies	0 11	6 1 1
3.	Gourav Jatav	2012	Effects of Mine waste Contamination at Multiple Levels of Soil	Guide	Completed
4.	Ritika Mukharji	2013	Remediation of Halogenated Pesticides by Nano	Co-	Completed
			Zero-Valent Iron (nZVI) Particles Extracted from Steel Industry Waste	Guide	
5.	Vikash Pandey	2013	Characterization and Impact of coal mine leachate	Guide	Completed
	•		on water regime and its management		_
6.	Amartanshu	2014	Planning of Mine closure with demarcation of ESZ	Guide	Completed
	Srivastava		in Goa region		
7.	Madhukar	2014	Estimation of calorific value of biomass Briquettes	Guide	Completed
	Kumar		prepared from sawdust and paper waste		
8.	Amrita Pandit	2015	Biodegradation of Polycyclic Aromatic Hydrocarbons	Guide	Completed
9.	Kumar Partha S.	2015	Electricity generation from wastewater using a	Guide	Completed
	Das		microbial fuel cell on a lab scale		1
10.	Aakankshya Das	2016	Endosulfan degradation by using Plant Growth	Guide	Completed
	,		Promoting Rhizobacteria (PGPR)		-
11.	Pankaj Kumar	2016	Bacterial degradation of Anthracene	Guide	Completed
12.	Brij Nandan	2017	Isolation of calcifying bacteria and its utilization in	Guide	Completed
	Kumar		fly ash bricks		
13.	Madhurya Ray	2017	Microbial diversity in mining and non-mining area	Guide	Completed
			with emphasis on plant growth promoting		
			rhizobacteria		
14.	Uma A	2017	Role of Sporosarcina pasteurii in performance	Guide	Completed
15	D1: : W	2010	enhancement of concrete	0 :1	C 1 1 1
15.	Dhiraj Kumar	2018	Microbiological removal of Phosphorous from	Guide	Completed
16	Mohd Faraz	2019	Linz-Donawitz Slag Removal of Multiple Metals From Tannery	Guide	Completed
16.	Khan	2018	Industries Contaminated Soil by Beneficial Plants-	Guide	Completed
	Kitaii		Microbes Interaction		
17.	Saurabh Suman	2018	Enhancing degradation of Institutional bio-	Guide	Completed
1,,	Suarabit Suitait	2010	degradable solid waste using a natural source of	Guiac	completed
			essential microorganisms		
18.	Om Shakar	2019	Electroremediation of mercury from contaminated	Guide	Completed
			soil		1
19.	Bhanu P. Singh	2019	Recovery of Cu from mill tailings	Guide	Completed
20.	Anand	2019	Development of value added bacterial concrete	Guide	Completed
21.	Shailendra	2020	Potential use of plant growth promoting bacterial	Guide	Completed
	Kumar		strains in phytoremediation of arsenic		
	18MT0377		contaminated soils		
22.	Himanshu Tiwari	2020	Reduction of cadmium metal from contaminated	Guide	Completed
	18MT0225		soil using bacterial strain		
23.	Vipin Kumar	2020	Reduction of hexavalent chromium by bacterial	Guide	Completed
	18MT0022		strain		

24.	Sandeep kumar	2021	Feasibility study of bioethanol production from	Guide	Completed
	19MT0336		algal biomass		
25.	Arjun Patel	2022	Solar Desalination Technologies-Performance	Guide	Completed
	20MT0081		Analysis of Single Slope Solar Still		
26.	Ramashankar	2022	Treatment of mercury contaminated water using	Guide	Completed
	Kumar 20MT0318		microbial fuel cell		
27.	Manish Kumar	2023	Treatment of pharmaceutical wastewater using	Guide	Completed
	Sharma		bio-adsorbent with emphasis on heavy metals		
	21MT0216				
28.	Ankit Raj	2023	Optimization of The Recovery of Nitrogen &		Completed
	21MT0058		Power from Nitrogenous Waste Water Using Bio-		
			electrochemical System		

Special Honor

- 2021: Received The Inder Mohan Thapar Foundation (IMFT) Research award for Publication in recognition of excellence in Research.
- 2021: Nominated as External Examiner to evaluate the International PhD Thesis of Monas University (Sunway campus), Malaysia
- 2020: Nominated as External Examiner to evaluate the PhD Thesis of BIT Meshra, Ranchi.
- 2016-20: External Expert of Selection Committee for the selection of project staffs at CSIR-CIMFR Dhanbad
- 2014-2015: External Expert in the Board of Studies in Department of Zoology, Vinoba Bhave University, Hazaribag, Jharkhand.

Foreign Nations Visited for Academic purpose:

- USA in 2011
- Singapore in 2013
- Dubai in 2016

Membership of Association/ Societies:

- i. Member, National Academic of Sciences (MNASc.)
- ii. Fellow of Geological Society of India. (F. No. 3325)
- iii. Life member of The Association of Microbiologist of India (AMI). (LM No. 4861-2019)
- iv. Life member of Geological Society of India. (LM No. 1733)
- v. Life member of The Mining, Geological & Metallurgical Institute of India (MGMI), Kolkata (LM No. 10126)
- vi. Life member of Indian Water Works Association (IWWA) Mumbai. (LM No. 7266)
- vii. Life member of The Indian Science Congress Association, Kolkata (LM No. L 20805)

List of Research Publications in Refereed International and National Journals:

*Corresponding author

SCI/SCIE

1. Singh A., **Kumar V***., Singh S. and Ray M. 2023. Electrochemical detection of copper(II) in environmental samples using *Penicillium* sp. IITISM_ANK1 based biosensor. *Chemosphere*. 313: 137294. (**IF = 8.943**). [Q1].

https://doi.org/10.1016/j.chemosphere.2022.137294.

- 2. Phukan D and **Kumar V***. 2023. Tracking drugged waters from various sources to drinking water—its persistence, environmental risk assessment, and removal techniques. *Environmental Science and Pollution Research*. (**IF = 5.80**) [Q1]. DOI: 10.1007/s11356-023-28421-z.
- 3. Anand S., **Kumar V***. and Singh A. 2023. Recent advancements in cadmium-microbe interactive relations and their application for environmental remediation: a mechanistic overview. *Environmental Science and Pollution Research*. 30 (17009–17038). (**IF = 5.80**) [Q1].
- 4. Singh S., **Kumar V***., Gupta P. and Ray M. 2022. Conjoint application of novel bacterial isolates on dynamic changes in oxidative stress responses of axenic *Brassica juncea* L. in Hg-stress soils. *Journal of Hazardous Materials*. 434(2022): 128854. https://doi.org/10.1016/j.jhazmat.2022.128854. (**IF = 14.224**) [Q1].
- 5. Singh S., **Kumar V***., Gupta P. and Ray M. 2022. The trafficking of HgII by alleviating its toxicity via *Citrobacter* sp. IIITISM25 in Batch and Pilot Scale Investigation. *Journal of Hazardous Materials*. 433(2022): 128711. https://dx.doi.org/10.2139/ssrn.4001140 (**IF = 14.224**) [Q1]
- Ray M., Kumar V*. and Banerjee C. 2022. Kinetic modelling, production optimization, functional characterization and phyto-toxicity evaluation of biosurfactant derived from crude oil biodegrading *Pseudomonas* sp. IITISM 19. *Journal of Environmental Chemical Engineering*. 10(2), 2022, 107190, ISSN 2213-3437.
 https://doi.org/10.1016/j.jece.2022.107190. (IF = 7.968) [Q1]
- 7. Singh S., **Kumar V***., Gupta P., Ray M. and Kumar A. 2021. The synergy of mercury biosorption through Brevundimonas sp. IITISM22: Kinetics, isotherm, and thermodynamic modeling. *Journal of Hazardous Materials*. 415(2021):125653. https://doi.org/10.1016/j.jhazmat.2021.125653 (**IF = 14.224**) [Q1]
- 8. Singh A. and **Kumar V***. 2021. Recent developments in monitoring devise for anaerobic digesters: A focus on bio-electrochemical systems. *Bioresource Technology*. 326 (2021) 124937. https://doi.org/10.1016/j.biortech.2021.124937 (**IF = 11.889**) [Q1]
- 9. Rani R., **Kumar V***., Gupta P., and Chandra A. 2021. Potential use of Solanum lycopersicum and plant growth promoting rhizobacterial (PGPR) strains for the phytoremediation of endosulfan stressed soil. *Chemosphere* .279 (2021) 1305892 https://doi.org/10.1016/j.chemosphere. 2021.130589. (**IF = 8.943**). [Q1]
- 10. Ray M., **Kumar V***., Banerjee C., Gupta P., Singh S., Singh A. 2021. Investigation of biosurfactants produced by three indigenous bacterial strains, their growth kinetics and their anthracene and fluorene tolerance. *Ecotoxicology and Environmental Safety* 208(2021): 111621. https://doi.org/10.1016/j.ecoenv.2020.111621 (**IF = 7.129**) [Q1]
- 11. Singh A. and **Kumar V***. 2021. Recent advances in synthetic biology–enabled and natural whole-cell optical biosensing of heavy metals. Analytical and Bioanalytical Chemistry. 413:73–82. https://doi.org/10.1007/s00216-020-02953-6. (**IF = 4.478**) [Q2]

- 12. Singh S., **Kumar V***., Gupta P., Ray M. and Singh A. 2021. An implication of biotransformation in detoxification of mercury contamination by *Morganella* sp. strain IITISM23. *Environmental Science and Pollution Research*. 28(27):35661-35677. doi: 10.1007/s11356-021-13176-2. (**IF = 5.80**) [Q1]
- 13. Gupta P., **Kumar V***., Usmani Z., Rani R., Chandra A., Gupta V.K. 2020. Implications of plant growth promoting *Klebsiella* sp. CPSB4 and *Enterobacter* sp. CPSB49 in luxuriant growth of tomato plant under chromium stress. *Chemosphere* 240: 124944. doi: 10.1016/j.chemosphere.2019.124944 (**IF = 8.943**) [Q1]
- 14. Singh S. and **Kumar V***. 2020. Mercury detoxification by absorption, mercuric ion reductase, and exopolysaccharides: A Comprehensive study. *Environmental Science and Pollution Research* 27: 27181-27201. DOI: 10.1007/s11356-019-04974-w (**IF = 5.80**) [Q1]
- 15. Pandey V, Ray M, **Kumar V***. 2020. Assessment of water-quality parameters of groundwater contaminated by fly ash leachate near Koradi Thermal Power Plant, Nagpur. *Environmental Science Pollution Research*. 27: 27422–27434 doi:10.1007/s11356-019-06167-x. (**IF = 5.80**) [Q1]
- 16. Neha., Tarafdar, A., Sinha, A*. and **Kumar, V**. (2020). Effect of glucose co-metabolism on biodegradation of Gabapentin (an anticonvulsant drug) by gram-positive bacteria *Micrococcus luteus* N.ISM.1". *Applied Biochemistry and Microbiology*. 56(4):433-440 (**IF 1.065**) [Q4].
- 17. Gupta P., **Kumar V***., Usmani Z., Rani R., Chandra A., and Gupta V.K. 2019. A comparative evaluation towards the potential of *Klebsiella* sp. and *Enterobacter* sp. in plant growth promotion, oxidative stress tolerance and chromium uptake in *Helianthus annuus* (L.). *Journal of Hazardous Materials* 377:391-398. DOI:10.1016/j.jhazmat.2019.05.054 (**IF = 14.224**) [Q1]
- 18. Usmani Z., **Kumar V*.**, Gupta G., Gupta P., Rani R., Chandra V. 2019. Efficacy of vermicomposted fly ash with enhanced plant growth promoting and microbial enzymatic activities on soil fertility, plant growth and yield of vegetable plants. *Nature Scientific Reports*, 9, 10455. https://doi.org/10.1038/s41598-019-46821-5. **(IF = 5.516)** [Q1]
- 19. Rani R., **Kumar V***., Usmani Z., Gupta P., and Chandra A. 2019. Influence of plant growth promoting rhizobacterial strains *Paenibacillus* sp. IITISM08, *Bacillus* sp. PRB77 and *Bacillus* sp. PRB101 using *Helianthus annuus* on degradation of endosulfan from contaminated soil. *Chemosphere* 225: 479-489. DOI: 10.1016/j.chemosphere.2019.03.037. (**IF = 8.943**). [Q1]
- 20. Kushwaha B. K., Singh S., Tripathi D. K., Sharma S., Prasad S. M., Chauhan D K., **Kumar V**. and Singh V. P*. 2019. New adventitious root formation and primary root biomass accumulation are regulated by nitric oxide and reactive oxygen species in rice seedlings under arsenate stress. *Journal of Hazardous Materials*. 361: 134-140. DOI: 10.1016/j.jhazmat.2018.08.035. (**IF = 14.228**) [Q1].
- 21. Rani R., **Kumar V***., Gupta P., and Chandra A. 2019. Effect of endosulfan tolerant bacterial isolates (*Delftia lacustris* IITISM30 and *Klebsiella aerogenes* IITISM42) with *Helianthus annuus* on remediation of endosulfan from contaminated soil. *Ecotoxicology and Environmental Safety*. 168: 315-323. DOI: 10.1016/j.ecoenv.2018.10.059. (**IF = 7.129**) [Q1].

- 22. Mishra, S., Singh, K., Sahu, N., Singh, S. N., Manika, N., Jain, M. K., **Kumar**, **V**., Behera, S. K. 2019. Understanding the relationship between soil properties and litter chemistry in three forest communities in tropical forest ecosystem. *Environmental Monitoring Assessment*. 191, 797. doi:10.1007/s10661-019-7691-x. (**IF = 3.307**) ISSN: 0167-6369 [Q3]
- 23. Mishra S, Chaudhary L B., Jain M K., **Kumar V**. 2019. Interaction of abiotic factor on soil CO₂ efflux in three forest communities in tropical deciduous forest from India. *Environmental Monitoring and Assessment* 191: 796. (**IF = 3.307**). ISSN: 0167-6369 [Q3]
- 24. Kumar, A., Samadder, S.R. and **Kumar. V**. 2019. Assessment of groundwater contamination risk due to fly ash leaching using column study. *Environmental Earth Sciences*. 78: 18. DOI: 10.1007/s12665-018-8009-y. (**I.F = 3.119**) [Q2]
- 25. Gupta P., Rani R., Chandra A. and **Kumar V***. 2018. Potential applications of *Pseudomonas* sp. (strain CPSB21) to ameliorate Cr⁶⁺ stress and phytoremediation of tannery effluent contaminated agricultural soils. *Nature Scientific Reports*. 8(1): 4860. DOI: 10.1038/s41598-018-23322-5. (**IF = 5.516**) [Q1].
- 26. Gupta P., **Kumar V***., Usmani Z., Rani R. and Chandra A. 2018. Phosphate solubilization and chromium (VI) remediation potential of *Klebsiella* sp. strain CPSB4 isolated from the chromium contaminated agricultural soil. *Chemosphere*. 192: 318-327. DOI: 10.1016/j.chemosphere. 2017.10.164. (**IF = 8.943**). ISSN: 0045-6535 [Q1]
- 27. Chaturvedi A., Bhattacharjee S., Mondal D C., **Kumar V**. Singh P K and Singh A K*. 2019. Exploring new correlation between hazard index and heavy metal pollution index in groundwater. *Ecological Indicators*. 97: 239-246. DOI: 10.1016/j.ecolind.2018.10.023. (**IF** = **6.263**). ISSN: 1470-160X [Q1]
- 28. Chaturvedi A., Bhattacharjee S., Singh A K*. and **Kumar V**. 2018. A new approach for indexing groundwater heavy metal pollution. *Ecological Indicators*. 87: 323-331. DOI: 10.1016/j.ecolind.2017.12.052. (**IF = 6.263**). ISSN: 1470-160X [Q1]
- 29. Besra M. and **Kumar V***. 2018. In vitro investigation of antimicrobial activities of ethnomedicinal plants against dental caries pathogens. *3Biotech* 8: 257 DOI: 10.1007/s13205-018-1283. (**IF** = **3.446**) [Q3]
- 30. Usmani Z., **Kumar V***., Rani R., Gupta P. and Chandra A. 2018. Changes in physicochemical, microbiological and biochemical parameters during composting and vermicomposting of coal flyash: A comparative study. *International Journal of Environmental Science and Technology*. 16 (8), 4647-4664. DOI: 10.1007/s13762-018-1893-6. (**IF = 3.519**) [Q2]
- 31. Rani R., Usmani Z., Gupta P., **Kumar V***., Chandra A. and Das A. 2017. Effects of organochlorine pesticides on plant growth-promoting traits of phosphate solubilizing rhizobacterium, *Paenibacillus* sp. IITISM08. *Environmental Science and Pollution Research*. 25(6), 5668-5680. DOI 10.1007/s11356-017-0940-z. (**IF = 5.80**) [Q1]
- 32. Ray M., Usmani Z., Chandra A., **Kumar V*** and Jain M. K. 2017. Bacterial diversity in mining and non-mining regions with emphasis on plant growth promoting traits. *Chemistry and Ecology*. 33(9): 826-842. DOI: 10.1080/02757540.2017.1389909. (**IF = 2.626**). ISSN: 0275-7540 [Q3]
- 33. Pandey V., Usmani Z., Chandra A., Mishra R. K. and **Kumar V*.** 2017. Environmental impact of leaching of trace elements from fly ash dumps on aquatic ecosystems. *Chemistry and Ecology.* 33(8): 777-794. DOI: 10.1080/02757540.2017.1376663. **(IF = 2.626).** ISSN: 0275-7540 [Q3]
- 34. Gupta G., **Kumar V*.** and Pal A.K. 2017. Microbial degradation of high molecular weight polycyclic aromatic hydrocarbons with emphasis on Pyrene. *Polycyclic Aromatic*

- Compounds. 39: 124-138. DOI: 10.1080/10406638.2017.1293696. (IF = 2.195). ISSN: 1040-6638 [Q3]
- 35. Usmani Z. and **Kumar V***. 2017. Characterization, partitioning and potential ecological risk quantification of trace elements in coal fly ash. *Environmental Science and Pollution Research*. 24(18): 15547-15566. DOI: 10.1007/s11356-017-9171-6 (**IF = 5.80**). ISSN: 0944-1344 [Q1]
- 36. Kumar S., Hansda A., Chandra A., Kumar A., Kumar M., Sithambaresan A., Faizi S.H., **Kumar V.** and John R. P*. 2017. Co(II), Ni(II), Cu(II) and Zn(II) complexes of acenaphthoquinone 3-(4-benzylpiperidyl)thiosemicarbazone: Synthesis, structural, electrochemical and antibacterial studies. DOI: 10.1016/j.poly.2017.05.055. *Polyhedron*. 134: 11-21. (**IF = 3.052**). ISSN: 0277-5387 [Q2]
- 37. Usmani Z. and **Kumar V***. 2017. Metal bioaccumulation in tissues of *Puntius sarana* and *Labeo rohita* and its associated risk status: A case study of Damodar River, India. *Desalination and Water Treatment*. 76: 196-211. DOI: 10.5004/dwt.2017.20719. **(IF =1.254)**. [Q3]
- 38. Hansda A., **Kumar V***. and Anshumali. 2017. Cu-resistant *Kocuria* sp. CRB15: a potential PGPR isolated from the dry tailing of Rakha copper mine. *3Biotech*. 7: 132. DOI: 10.1007/s13205-017-0629-5. ISSN: 2190-5738. (**IF = 3.446**). [Q3]
- 39. Rani R. and **Kumar V***. 2017. Endosulfan Degradation by Selected Strains of Plant Growth Promoting Rhizobacteria. *Bulletin of Environmental Contamination and Toxicology*. 99:138–145. DOI: 10.1007/s00128-017-2102-x. (**IF = 2.807**). ISSN: 0007-4861 [Q3]
- 40. Mritunjay S. K. and **Kumar V***. 2017. A study on prevalence of microbial contamination on the surface of raw salad vegetables. *3Biotech*. 7: 13. DOI: 10.1007/s13205-016-0585-5. (**IF = 3.446**). ISSN: 2190-5738 [Q3]
- 41. Singh M. K., Roy S., Hansda A., Kumar S., Kumar M., **Kumar V.,** Peter S. C., and John R. P*. 2017. Synthesis, characterisation and antibacterial activity evaluation of trinuclear Ni(II) complexes with N-substituted salicylhydrazide ligands. DOI: 10.1016/j.poly.2017.01.019. *Polyhedron*. 126: 100-110. **(IF = 3.052)**. ISSN: 0277-5387 [Q2]
- 42. Usmani Z. and **Kumar V***. 2017. Vermicomposting of Coal Fly ash using Epigeic and Epi-endogeic Earthworm Species: Nutrient Dynamics and Metal Remediation. *RSC Advances*. 2017(7): 4876-4890. DOI: 10.1039c6ra329g. (**IF = 4.036**) [Q2]
- 43. Singh M., Kushwaha B. K., Singh S., **Kumar V**., Singh V. P*. and Prasad S. M*. 2017. Sulphur alters chromium (VI) toxicity in *Solanum melongena* seedlings: Role of sulphur assimilation and sulphur-containing antioxidants. *Plant Physiology and Biochemistry*. 112(2017): 183-192. DOI: 10.1016/j.plaphy.2016.12.024. **(IF = 5.437).** ISSN: 0981-9428 [Q1]
- 44. Mritunjay S. K. and **Kumar V***. 2017. Microbial quality, safety and pathogen detection using qPCR of raw salad vegetables sold in Dhanbad City, India. *Journal of Food Protection*. 180(1): 121-126. DOI:10.4315/0362-028X.JFP-16-223 **(IF =1.581)**. ISSN: 0362-028X [Q3]
- 45. Hansda A., **Kumar V*.** and Anshumali. 2017. Influence of Cu fractions on soil microbial activities and risk assessment along Cu contamination gradient. *Catena*. 151: 26–33. DOI: 10.1016/j.catena.2016.12.003. **(IF = 6.367)** [Q1]
- 46. Tripti, Kumar A., Usmani Z., **Kumar V**. and Anshumali. 2017. Biochar and fly ash inoculated with plant growth promoting rhizobacteria act as potential biofertilizer for luxuriant growth and yield of tomato plant. *Journal of Environmental Management*. 190: 20-27. DOI: org/10.1016/j.jenvman.2016.11.060. **(IF = 8.910) [Q1]**

- 47. Gupta P. and **Kumar V***. 2017. Value added phytoremediation of metal stressed soils using phosphate solubilizing microbial consortium. *World Journal of Microbiology and Biotechnology*. 33(1): 9. DOI:10.1007/s11274-016-2176-3. (**IF** = 4.253) [Q2]
- 48. Besra M. and **Kumar V***. 2016. Antimicrobial Activity of Essential oils and Herbal Extracts against Etiological Agent of Dental Caries. *Journal of Essential Oil Bearing Plants* 19(7): 1807-1815. DOI:10.1080/0972060X.2015.1029988. **(IF = 1.699)**. [Q4]
- 49. Gupta G, **Kumar V*.** and Pal A.K. 2016. Biodegradation of Polycyclic Aromatic Hydrocarbons by Microbial Consortium: A distinctive approach for decontamination of Soil. *Soil and Sediment Contamination: An International Journal*. 25(6): 597-623. DOI:10.1080/15320383.2016.1190311. **(IF = 2.061) [Q4]**
- 50. Hansda A., **Kumar V.** and Anshumali. 2016. A comparative review towards potential of microbial cells for heavy metal removal with emphasis on Biosorption and Bioaccumulation. *World Journal of Microbiology and Biotechnology*. 32:170. DOI: 10.1007/s11274-016-2117-1. (**IF = 4.253**) [Q2]
- 51. Sen S. and **Kumar V*.** 2016. Evaluating soil quality and bio-efficacy study of *Cajanus cajan* L. in coal-mine degraded land. *Turkish Journal of Agriculture and Forestry*. 40: 499-511. DOI: 10.3906/tar-1406-21. (**IF = 2.669**) [**Q2**]
- 52. Tripti, Kumar A., **Kumar V.** and Anshumali. 2015. Effect of commercial pesticides on plant growth promoting activities of *Burkholderia* sp. Strain L₂ isolated from rhizosphere of *Lycopersicon esculentum* cultivated in agricultural soil. *Toxicological & Environmental Chemistry*. DOI: 10.1080/02772248.2015.1093632. 97(9): 1180-1189. **(IF = 1.05) [Q4]**
- 53. Chandra A., **Kumar V***. and Jain M. K. 2015. The seasonal changes in soil properties due to coal mine impacts. *Carpathian Journal of Earth and Environmental Sciences*. 10(1): 241-248. **(IF = 1.347)** [Q4]
- 54. Mukherjee, R., Sinha A*., Lama Y. and **Kumar V**. 2015. Utilization of Zero Valent Iron (ZVI) Particles Produced from Steel Industry Waste for In-Situ Remediation of Ground Water Contaminated with Organo-Chlorine Pesticide Heptachlor. *International Journal of Environmental Research*. 9(1): 19-26. **(IF = 3.229) [Q3]**

SCOPUS

- 55. Usmani Z. and **Kumar V***. 2017. The Implications of Fly Ash Remediation Through Vermicomposting: A Review. *Nature Environment and Pollution Technology*. 16(2): 363-374. (**H Index =5**). ISSN: 0972-6268.
- 56. **Kumar V***., Chandra A. and Usmani Z. 2017. Impact of coal mining on soil properties and their efficient eco-restoration. *International Journal of Energy Technology and Policy*. DOI: 10.1504/IJETP.2017.10000607. 13(1-2): 158-165. **(H Index =11).**
- 57. Usmani Z. and **Kumar V***. 2016. Management of Fly Ash through Vermicomposting: A Rational Approach. *Environmental Quality Management*. DOI: 10.1002/tqem.21461. 25(3): 53-66. **(H Index = 9).**
- 58. Lothe A.G. Hansda A. and **Kumar V*** (2016): Phytoremediation of Copper Contaminated Soil using *Helianthus annuus*, *Brassica nigra* and *Lycopersicon esculentum* Mill.: A Pot Scale Study. *Environmental Quality Management*. DOI: 10.1002/tqem.21463. 25(4): 63-70. **(H Index = 9).**
- 59. Chandra A., **Kumar V***. and Jain M. K. 2016. Impact of open cast coal mining on groundwater quality around Jharia coal field area, India. *Journal of Environmental Science and Engineering*. 58(1): 65-76. **(H Index =22).**

- 60. Sen S. and **Kumar V***. 2016. Study on effectiveness of various soil amendments on soil properties, growth pattern of *Cajanus cajan* L. *Journal of Environmental Science and Engineering*. 58(2): 123-130. **(H Index = 22)**.
- 61. Kumar V*., Chandra A., Behera A. and Jain M. K. 2015. Adsorption kinetics and equilibrium studies of heavy metals removal using Musa sapientum stems a low cost agro waste biosorbent. *Journal of Environmental Science and Engineering*. 57(4): 287-293. (H Index =22).
- 62. Chandra A., Kumar V*. and Jain M. K. 2015. Seasonal Impacts studies of coal mining activities on surface water quality. *Indian Journal of Environmental Protection*. 35(12): 981-989. **(H Index =13).**
- 63. Chandra A., Jain M. K. and **Kumar V***. 2015. Impacts of mine waste leachate on water quality in coal mining area with emphasis to heavy metals contamination. *Journal of Mines, Metals and Fuels*. 63(4): 104-108. **(H Index =7)**.
- 64. Hansda A., **Kumar V*.** and Anshumali. 2015. Biosorption of Copper by Bacterial Adsorbents: A Review. *Research Journal of Environmental Toxicology*. 9(2): 45-58. DOI: 10:3923/rjet.2015.45.58. **(H Index =7)**.
- 65. Mritunjay S. K. and **Kumar V*.** 2015. Fresh Produce Source of Pathogen: A Review. *Research Journal of Environmental Toxicology.* 9(2): 59-70. DOI: 10:3923/rjet.2015.59.70. **(H Index =7).**
- 66. Sen S., **Kumar V***. and Sen P. 2014. Feasibility of *Cymbopogan citrates* (DC) Ex nees in revegetation of coal mine overburden dumps A study. *Journal of Mines, Metals and Fuels*. 62(4): 96-104. **(H Index =7)**.

Dr. Vipin Kumar

Updated on July 2023.