

MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA

MYSURU - OOTY ROAD, JUST OFF NH 766 NANJANAGUDU TALUK, THANDAVAPURA, KARNATAKA 571302

Date: 02/07/2023

Faculty Profile

Name:		A STATE OF THE STA
	Dr. B C Nagendra Prasad	- Actions
Current Designation:		Van
	Professor and Head	
Date of Current Designation		
Department		
	CIVIL ENGINEERING	
University Faculty Reg. No		
	4MNCV0001675	

Qualification:

Degree	Year	College and	
		University	
	C::1	PES COLLEGE OF ENGINEERING, MANDYA	
Ph.D.,	Civil	VTU	
1 11.15.,	Engineering	V10	
		2012	
		PES COLLEGE OF ENGINEERING, MANDYA	
	Environmental	VTU	
PG	Engineaning		
	Engineering		
		2003	
		PES COLLEGE OF ENGINEERING, MANDYA	
	Environmental	TES COLLEGE OF ENGINEERING, WIND IN	
UG		MYSORE UNIVERSITY	
	Engineering	2001	

Date of joining to the Institute: 01/08/2016

Details of Positions Occupied:

D : .:	Duration		Department
Designation	From	То	CIVIL ENGINEERING
Professor	Jan 2019	Present	CIVIL ENGINEERING
Associate Professor	Aug 2016	Jan 2019	CIVIL ENGINEERING

Details of Publication:

No. of papers published in National Conference:

No. of papers published in Inter-national Conference:

Number of International Journal:

09

11

05

Description of the paper and Reference

- 1.Nagendra Prasad B.C, Munawar Pasha .G.S. & Divashankara G.P (2008) "Precipitation Chemistry at an urban area of Karnataka, India". International Journal, Pollution Research, 27(4); 747-750, 2008.
- Munawar Pasha .G.S., Nagendra Prasad B.C. & Divashankara G.P (2008) "Chemical Composition of Bulk precipitation during 2005, southwest monsoon in Bangalore City, India". In International Journal, Pollution Research, 27(1); 83-86,2008
- Nagendra Prasad B.C, Munawar Pasha .G.S., & Divashankara G.P (2007) "Chemical Composition of precipitation around an Industrial and Residential area in Bangalore" in National Journal of applied Hydrology. Vol.20, No.4:2007; PP 94-99.
- 4. Munawar Pasha .G.S., Nagendra Prasad B.C. & Divashankara G.P. (2007) "Urban and rural Bulk precipitation Chemistry in Bangalore Region". National Journal on Nature, Environment and Technology. Vol.6, No.3 pp 371-376
- 5.Savitha A. L, & Nagendra Prasad B.C, (2018) Analysis of Ground Water Quality Using Water Quality Index; A Case Study of Bommanahalli Municipal Zone, Bangalore, India. International Journal of Current Research, Vol.10, No.02:2018; PP 65426-65430.
- 6. Savitha A. L, & Nagendra Prasad B.C, (2019) —Impact Of Urbanization and Industrialization Ground Water And Soil Quality- Dasarahalli Zone, Bangalore Cityl. International Journal of engineering Science innovation, Vol.08, No.04:2019; PP 31-35.
- 7. Pushpavathi. C, & Nagendra Prasad B.C, (2019) —Evaluation of Ground Water Quality of Tubinakere Industrial Area, Mandya City, Karnataka, Indial. Journal Emerging Technologies and Innovative Research, Vol.06, No.06:2019; PP 779-6784.
- 8. Savitha A. L, & Nagendra Prasad B.C, (2020) —Spatial Distribution of Heavy Metal Contamination in Urban Top Soil Of Bommanahalli Zone, Bangalore City by Geostatistical Method. PENSEE International Journal, Vol.50, No.12:2020.
- 9. Sharmila. A, Nagendra Prasad B.C, & Dayanand H S,(2020) —Ground Water quality in Industrial Agglomeration An Overview I. International Journal of Engineering Research and Applications, Vol.10, No.02:2020; PP 58-63.
- 10. Sharmila. A, Nagendra Prasad B.C, & Dayanand H S,(2020) —Ground Water quality in Industrial Agglomeration An Overview I. International Journal of Recent Technology and Engineering, Vol.08, No.05:2020; PP 2577-2577.
- 11. Sharmila. A, Nagendra Prasad B.C, & Dayanand H S,(2021) —Estimation of Ground water quality Index in Nanjungud Industrial Areal. International Journal of Environmental science and Engineering, (Accepted).

National/International Conferences

- 1."Characteristics of Bulk Precipitation in Bangalore Urban Area" at National Conference on Frontiers in Environmental Sciences and Engineering in India, Organized by the Department of Environmental Sciences, Bharathiyar University, Coimbatore in association with the India Association for Environmental management, National Environmental Engineering Research Institute,Nagapur,during15-17th,September2005. Organized by J.B.Institute of Engineering and Technology, Yenkapally,Moinabad Mandal, Hyderabad, Andra Pradesh, INDIA.
- 2."A Comparison of Urban and Sub-urban Bulk Precipitation Chemistry" at National Conference on Recent Trends in Environmental Sciences(18 th annual Conference National Environmental Sciences Academy, New Delhi) during 25-27th,October 2005. Organized by J.B.Institute of Engineering and Technology, Yenkapally, Moinabad Mandal, Hyderabad, Andra Pradesh, INDIA.
- 3."Acid Rain and Its Impact—An Overview in Indian Context" at National Conference on Recent Trends in Environmental Sciences(18 th annual Conference National Environmental Sciences Academy, New Delhi),during 25-27th,October 2005. Organized by J.B.Institute of Engineering and Technology, Yenkapally, Moinabad Mandal, Hyderabad, Andra Pradesh, INDIA.
- 4. "pH and Ionic Composition of Bulk Precipitation in Bangalore City" on Environmental

 Effects on Civil Engineering Structures, (EECES)", during 14-15 th, July 2006. Organized

 Department of Civil Engineering, College of Engineering (Autonomous), Sri Venkateshwara

 University, TIRUPATI-517502 (A.P).
- 5. "Chemical Composition of Bulk Precipitation around Industrial and Residential areas in Bangalore" at XXV National Seminar on HYDROLOGY", during 24-25 th, August 2006. Organized Department of Applied Geology, University of Madras, AC College Campus, Guindy, Chennai-600 025.
- 6. "Review of Precipitation Monitoring Studies in Bangalore, Karnataka, India", 2nd National Seminar on Biological Sciences- their Impact on Global Environment at Bangalore, during 15-16 th Feb-2008.
- 7. "Urban Air Pollution Forecasting, Monitoring and Implementation" held at during Feb. 8-9, 2010, at Institution of Engineers (I), Organized by Karnataka Environment Research Foundation, Bangalore, INDIA.
- 8. "Chemical Composition of Bulk Precipitation during 2005, Southwest Monsoon in Bangalore City, India" at International Conference on Sustainable Technologies for Environmental Protection—ICSTEP, 2006", during 7-9th, January 2005. Organized Jointly with University of Toledo, OHIO, U.S.A, and Coimbatore Institute of Technology, (Autonomous Institution), Coimbatore—641014, Tamil Nadu, INDIA.
- 9. "Analysis of Precipitation Chemistry at an Urban Site in Karnataka, India" at International

Conference on Integrated Water Resou		
Institution of Engineers (I), Organized by	Karnataka Environment Resea	rch Foundation, Bangalore,
	INDIA.	
10. "Chemical Composition of Bulk Precipitation of Bulk Precipitat	ation in Urban Area of Karna	ntaka, India" at, "IC-
NHDM – 2007" on 12-14 th Decemb	per 2007, organized by, Chaitan	ya Bharathi Institute of
Technology, Hyderabad, India, in associa	ation with AICTE, New Delhi,	and Department of Science
and Tec	chnology, Govt. of India.	
11. "Chemical Composition of Bulk Precipit	ation Chemistry around an Iı	ndustrial region in
Bangalore, Karnataka, India," at l	International Conference on "B	usiness, Environment,
International Competitiveness and Sustain	nable Development of the Asia	Pacific Economics, during
3-4,Dec-2007, organized by Monash U	Iniversity, Sunway Lagoon, Res	sort Hotel, MALAYSIA.
12. "Chemical Composition of Bulk Precipitation	ation during 1996-2006 at Ba	ngalore, India'' at,
International Congress of Environmental F	Research, On 28-30 th Dee 200	7,at PGCB Campus, Berasia
Road,	Bhopal-462038 (India).	
13. "Chemical Composition of Bulk Precipitation	ation at Urban and Rural Arc	eas of Karnataka, India",
15 th International Forestry and Environ	ment Symposium, 26-27 Nove	mber, 2010, University of
Jayew	vardenepura, Sri Lanka	
4. "Wet and Bulk Precipitation Chemistry	at Urban Area in Karnataka'	', 2 nd International
o of National Workshops attended:		
Workshop Title	Venue	Date
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Responsibilities taken in college level:		
Event	Positions	Year

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Responsibilities taken in Department level:

Committee	Positions	Duratio		
Committee	1 OSITIONS	From	n To	
		FROM	TO	
PROGRAM ASSESSMENT COMMITTEE	MEMBER			
DEPARTMENT ADVISORY BOARD	CHAIRMAN	2020	TILL DATE	
Anti- Sexual Harassment committee	MEMBER	2016	TILL DATE	
Time table committee	MEMBER	2016	TILL DATE	
Discipline committee	CHAIRMAN	2016	TILL DATE	
Department activities	MEMBER	2016	TILL DATE	
Department Entrepreneurship Cell	MEMBER	2016	TILL DATE	
Project coordinator	MEMBER	2016	TILL DATE	
Academic council	MEMBER	2016	TILL DATE	

No of student projects carried out as a guide (PG):

Project Name & Descriptions	

Personal Details:Dr. B C Nagendra Prasad

Permanent Address: S/O B J CHANDRA SHEKER BABURAYANA KOPPAL SRIRANGA PATNA tq MANDYA DIST

Date of Birth: 31/07/1979

Father's name:

B J CHANDRA SHEKAR

Mother' name:

M G GOWRAMMA Nationality: Indian Blood group - B+