

Faculty Profile



1. Name of Faculty: Dr Dinesh Kumar Gupta
2. Present Position : Head of Department, Civil Engineering
3. Address : 49, Kherwadi, Aliyaware Jung Marg
Bandra East, Mumbai 400051
4. Mobile No. : 9930293715
5. E-Mail Id : dinesh3912@hotmail.com
6. Date of joining (Govt of Maharashtra) : 25/08/1994
(Govt. Poly. Mumbai) : 30/10/2020
7. Total Teaching Experience in years: 32 years
8. Memberships of professional organizations/Bodies : ISTE, IWRS

QUALIFICATIONS: (Graduation and Onwards)

Sr. No.	Degree	University	Class Award	Year of Passing
01	B. E.	MNIT, Jaipur	First	1986
02	M.Tech.	IIT, Kharagpur	First	1988
03	Ph. D.	University of Louisville, USA	CGPA: 3.90 out of a Maximum of 4.00	2008
04	P. E. Civil Engineering	Kentucky State, USA	License No. 26092	2008

CAREER DETAILS:

Sr. No.	Organization	Designation	Duration	Period	Work Done in Brief
01	BITS, Pilani	Assistant Lecturer	03 years	16.01.1989 to	Teaching various Civil Engineering subjects to UG

				31.12.1991	and PG both
02	GRASIM Cement	Civil Engineer	07 months	01.01.1992 to 26.07.1992	Surveying, soil testing and construction activities
03	COE, Kopergaon	Lecturer	02 years	27.07.1992 to 24.08.1994	Teaching various Civil Engineering subjects to UG
04	Government Polytechnic, Jintur, Mumbai, Malvan	Lecturer	22 years	25.08.1994 to 29.08.2016	Teaching various Civil Engineering subjects to Diploma
05	Government Polytechnic, Washim, Mumbai	HOD, Civil	4.5 Years	30.08.2016 to till date	Teaching various Civil Engineering subjects to Diploma and administration of department

TRAINING COURSES ATTENDED:

Sr. No.	Course Name	Duration	Place	Training Agency	Remarks
	Several, like Industrial training, Induction Phase I and II, 40-hour HAZWOPER, Several USEPA Trainings, NMIS Training, Yashada trainings and many more. More than 30 trainings	Varying from one day to 10 weeks	Multiple Places	Multiple training Agencies	

Publications :

Conference Papers

Dinesh K Gupta, Sudhir B Nimbalkar, Dr P. H. Sawant, "Role of Environmental Planning in Transportation" National Conference on Green Technology (NCGT-2008)" 10th Nov- 12th Nov 2008, Nashik, India

J. P. Mohsen, T. Rockaway and Dinesh K. Gupta, "Test field design and development for GPR techniques for infrastructure asset identification" 11th International Conference on GPR, June 19-22, 2006, Columbus, Ohio, USA

Haiyuan LI, Wei DENG and Dinesh Gupta, “*Capacity at TWO-WAY-STOP-CONTROLLED(TWSC) Intersection*” International Symposium on Transportation and Development Innovative Best Practices, April 24-26, 2008, Beijing, China

Journal Papers

Dinesh Gupta and Louis F Cohn, “*Intelligent Transportation Systems (ITS) and NO2 Emissions*” posted ahead of print 11 August 2011, ASCE Journal of Infrastructure Systems doi:10.1061/(ASCE)IS.1943-555X.0000073

Dinesh K Gupta and Louis F Cohn, “*Artificial Neural Network and Linear Regression Models for Ambient Carbon Monoxide Forecasting*” Submitted to ASCE Journal of Environmental Engineering, Reston, VA, USA

Books: More than 6

Specialization/ Area of Interest: Environmental Engineering

Portfolios handled at institute level (Last 3 years): NBA Coordinator, G P Washim, Building In charge

Portfolios handled at department level (Last 3 years): Administration, NBA Head