

**BIO**  
**DATA**

**NAME:** Prajnya V Hosapeti  
**DESIGNATION:** Assistant Professor  
**DEPARTMENT:** Civil Engineering  
**DATE OF BIRTH:** 23/10/1992  
**ADDRESS:** Prajnya V. Hosapeti  
D/O Dr V B Hosapeti  
Punyakoti Nilay  
Anand Nagar,  
Mudhol -587313  
**GENDER:** Female

**E-MAIL:** [prajnya.hosapeti@gmail.com](mailto:prajnya.hosapeti@gmail.com)

**EDUCATION DETAILS:**

Qualification	Specialization	Institute	Year of Award
M.Tech	Environmentall Engineering	JSSTU Mysore	2016
B.E.	Civil Enginerring	SKSVMACET Laxshmeshwar	2014

**Title of M.Tech Thesis: Hydrological modeling of Kabini Basin using SWAT model**

**Title of B.E. Project: A Study on strength comparison between normal concrete and fiber reinforced concrete**

**Areas of Interest/Research: Hydrological modelling and garbology.**

**ACADEMICS:**

Sl. No	Subjects Taught
1	Fluid Mechanics
2	Hydrology and Irrigation Engineering
3	Applied Hydraulics
4	Rural Water Supply and Sanitation
5	Solid Waste Management
6	Hydraulic Structures
7	Applied Hydraulics
8	Remote sensing and GIS
9	Fluid Mechanics Laboratory

**EXPERIENCE (In Years Teaching/Industry): 3.5 Years Teaching and 2months industrial Exposure.**

**ADMINISTRATIVE RESPONSIBILITIES:**

Sl. No.	Nature of Work (Chairman, Coordinator, member etc.)	Worked for (University, College, etc.)	Period
1	Semester Coordinator	BGMIT mudhol	2Years
2	Anti ragging and Anti sexual committee member	BGMIT mudhol	6 months
3	Advertisement committee member	BGMIT mudhol	1year
4	HRD Coordinator	BGMIT mudhol	Since 1.5year
5	Placement Coordinator	BGMIT mudhol	Since 1.5year
6	Association Coordinator	BGMIT mudhol	Since 6months
7	Alumni coordinator	BGMIT mudhol	Since 1year

**WORKSHOPS ATTENDED:**

Sl No	Name of Workshop	Venue	Duration	Remarks
1	Advancement in Building materials and construction practice	KLE College of Engineering and Technology, Hubli	One Week	
2	Environmental protection and sustainable development	KLE College of Engineering and Technology, Hubli	One Week	
3	NITTR sponsored short term program on Refresher course in strength of materials	Government Engineering College, Haveri	10 Days	
4	Finishing school on Environmental management in industries	SJCE Mysore	15days	
5	NPTEL course on E Waste management	Online	4weeks	Topped with 86%
6	NPTEL course on Plastic Waste Waste management	Online	8weeks	Topped with 91%
7	NPTEL AICTE sponsored FDP on Integrated waste management for smart city	Online	12weeks	Topped with 89%
8	NPTEL course on Fluid Mechanics	Online	12weeks	Completed with 76%
9	Webinar on “Discovering 3 secrets for a risk free residual life for bridges”.	Online	1 hour	

	<b>Name of Workshop</b>	<b>Venue</b>	<b>Date (No. of Days)</b>
	National level Workshop on advances in pile foundation and soil structure interaction	NIT Raichur	2