

SDM College of Engineering Technology, DHARWAD

List of student persuing Ph. D as on 30.04.2022

Sl no.	USN	Name of the candidate	Guide	Department	Internal/ External	DATE OF ENROLLMENT	Part/ full time	Topic of Research	REMARKS
1	2SD03PGM03	Smt. Shalini G.	Dr.V.S.Hegde	Civil Engineering	External	2003-2008	Full Time	Satellite Based Study of Sediment Transport Along the Coast of Uttara Kannada District, Karnataka	Ph.D Awarded
2	2SD10PCN01	Mr. C.K. Sridhar	Dr.S.B.Vanakudre	Civil Engineering	External	2010-2021	Part Time	Development of high performance concrete using Nano Silica Based on its Strength Efficiency Factor	Ph.D Awarded
3	2SD12PCN02	Mr.S.G. Hiremath	Dr.S.G.Joshi	Civil Engineering	External	2012	Part Time	Detailed Study on Distillery Spent Wash	IRREGULAR
4	2SD12PGN01	Girish Havannavar	Dr.V.S.Hegde	Civil Engineering	External	2012	Part Time	Palaeo Environment & Provenance of the Siliciclastic Sediments of the Kaladgi-badmi group of rocks from South Western Margin of the Kaladgi basin Southern India: Their Economic Ramifications	
5	2SD12PCN01	Mr. Sudhakar Teke	Dr.D.K. Kulkarni	Civil Engineering	External	2012-2021	Part Time	An Investigation on the analysis of Distressed Concrete piles using NDT Methods & their Repair & Retrofitting.	Ph.D Awarded
6	2SD08PCM01	Mr. Krishna Prasad	Dr.V.S.Hegde	Civil Engineering	External	2008-2014	Full time	Surf -zone Dynamics and Foreshore Sedimentation process along the coast between Bhatkal & Baidur, Karnataka.	Ph.D Awarded
7	2SD13PCN01	Mr.Mane Kiran	Dr.D.K. Kulkarni	Civil Engineering	External	2013-2020	Part Time	An experimental investigation on properties of concrete produced with manufactures M-sand.	Ph.D Awarded
8	2SD13PCN03	Mr. Ashish Yeligar	Dr.S.B.Vanakudre	Civil Engineering	External	2013-2021	Full time	Effect of sudden cooling and gradual cooling on hybrid fiber reinforced blended concrete subjected to sustained elevated temperatures.	Ph.D Awarded
9	2SD13PCN02	Mr.Brij Bhushan	Dr.D.K.Kulkarni	Civil Engineering	External	2013	Part Time	Effect of GFRP Wrappings on the strength Characteristics of Hybrid fiber Reinforced Concrete.	Submitted
10	2SD17PCA02	Ms. Akshata Mulagund	Dr.D.K.Kulkarni	Civil Engineering	External	2016	Part Time	An experimental Investigation on the properties of ferrocement procuded with silica fume based foam concrete.	Comp. Viva

11	2SD18PCV01	Mrs. Maitreyee	Dr.S.G.Joshi	Civil Engineering	External	2017	Part Time	Studies On Hybrid Constructed Wetland By Using Different Substrates And Plants For Domestic Waste Water Treatment.	
12	2SD17PCS01	Rajendra T.N.	Dr.S.B.Vanakudre	Civil Engineering	External	2017	Part Time	Reliability based design of FRP reinforced concrete bridge girders.	IRREGULAR
13	2SD17PCA01	Mr. Amit Kusnale	Dr.R.J. Fernandes	Civil Engineering	External	2017	Part Time	Study of optimization of Steel Plate Girder Bridges.	
14	2SD18PCV02	Basavaraj Gudadappanavar	Dr.D.K.Kulkarni	Civil Engineering	Internal	2018	Part Time	Experimental and analytical evaluation of differnet fiber reinforced plastics in concrete structures.	
15	2SD18PGE05	Ms. Diksha K	Dr.V.S.Hegde	Civil Engineering	External	2018	Full Time	Sediment budget and estuarine dynamics along the west coast of India: implications for coastal hazard management: A case study of Gangolli estuary, Kundapura, Karnataka.	
16	2SD18PGE06	Ms. Shivani. H	Dr.V.S.Hegde	Civil Engineering	External	2018	Full Time	Tectanomagnetic evolution of Hunagund schist belt: implications for gold mineralization.	
17	2SD18PGE03	Ms. Priyanka S	Dr.V.S.Hegde	Civil Engineering	External	2018	Full time	Geochemistry of banded Iron formation and carbonate rocks from western, Dharwar craton: implications for Archean Sea water composition.	
18	2SD18PGE04	Mr. Asim P.	Dr.V.S.Hegde	Civil Engineering	External	2018	Full time	Polymictic conglomerate of Karnataka, their provenance and depositional environment: implication for Archean environment.	
19	2SD18PGE02	Mr. Manjunath P	Dr.Krishnaprasad P.A. Dr V.S.Hegde (Co-Guide)	Civil Engineering	External	2018	Full time	Rare earth mineral concentration in the beach sands of Uttar Kannada coast: Their economic viabilities and sustainable mining.	
20	2SD18PGE01	Mr. Sujay K.	Dr.Krishnaprasad P.A. Dr V.S.Hegde (Co-Guide)	Civil Engineering	External	2018	Part Time	Application of remote sensing and GIS for identification of potential ground water recharge sites in semiarid regions of hard rock terrain in Karnataka.	
21	2SD18PCV04	Mrs.Seema Basarikatti	Dr.P.M.Munnoli	Civil Engineering	External	2018	Part Time	Optimization Techniques In Ground Water Quantity And Quality Management For Dharwad City An Dits Relative Significance.	

