## **Faculty Profile**

M. Tech EWIT, Bangalore VTU 2020 9.11(CGPA) FCE B.E City Engineering College, Bangalore  Professional Experience  Organization Designation Period Total of Experience  PESCE, Mandya Assistant Professor 5th OCTOBER 2020 – till 2 Years 9 Months date  Report of Work  Teaching (Details of courses taught)  Engineering Mechanics, Environmental Studies, Geotechnical Engineeri 1, Applied Geotechnical Engineering, Ecology and Environment, Ground Improvement Techniques, Earth Science and Natural Resources.  Laboratory: Hydraulics and Hydraulic Machine Laboratory, Computer Aided Building Planning and Drawing, Highway Laboratory, Construction Materials at Testing Laboratory, Concrete Laboratory Geotechnical Engineering Laboratory, Skill Oriented Laboratory – II.  Research Guidance Awarded Pursuing	General									
Department & Affiliated Institution Mandya – 571 401 Research Area Geotechnical Engineering Contact Number +91 9742709125 Email ID kavyasb@pesce.ac.in / kavyakanasu5@gmail.com    Contact Number   +91 9742709125	Name KAVYA S B		KAVYA S B							
Contact Number	Designation, Department & Affiliated		Department P.E.S Colle	nt of Civil Engineering, ge of Engineering,	87		5			
Email ID    Kavyasb@pesce.ac.in / kavyakanasu5@gmail.com							All San Marie			
Degree   College   University   Year of Passing   % ge   Class   M. Tech   EWIT, Bangalore   VTU   2020   9.11(CGPA)   FCI	Contact Number		+91 97427	709125						
Degree   College   University   Year of Passing   % ge   Clas	Email ID		kavyasb@p	esce.ac.in / kavyakanasu5@			168			
Degree   College   University   Year of Passing   % ge   Clas				Academic Pro	ofile					
M. Tech   EWIT, Bangalore   VTU   2020   9.11(CGPA)   FCE   B.E   City Engineering College, Bangalore   VTU   2018   80.6   FCE    Professional Experience   Period   Total of Experience    Organization   Designation   Period   Total of Experience    PESCE, Mandya   Assistant Professor   5th OCTOBER 2020 − till date   2 Years 9 Months    Teaching (Details of courses taught)   Engineering Mechanics, Environmental Studies, Geotechnical Engineering   Applied Geotechnical Engineering, Ecology and Environment, Ground Improvement Techniques, Earth Science and Natural Resources. Laboratory: Hydraulics and Hydraulic Machine Laboratory, Computer Aided Building Planning and Drawing, Highway Laboratory, Construction Materials at Testing Laboratory, Concrete Laboratory, Geotechnical Engineering Laboratory, Skill Oriented Laboratory − II.  Research Guidance (Ph.D /M.ScEngg Student awarded & pursuing)   Ph.D   M.ScEngg   Ph.D   M.ScEng    Sponsored Research (List of Projects taken up/completed and fundsreceiver & funding   Professional Engineering   Ph.D   M.ScEng   Ph.D   M.ScEng   Ph.D   M.ScEng   Ph.D   M.ScEng   Ph.D   Ph	Education	al Qua	lifications							
B.E City Engineering College, Bangalore  Professional Experience  Organization  PESCE, Mandya  Teaching (Details of courses taught)  (Details of Curses taught)  Research Guidance (Ph.D /M.ScEngg Student awarded & pursuing)  Sponsored Research (List of Projects taken up/completed and fundsreceiver & funding  B.E City Engineering VTU  2018  80.6 FCE  80.6 Care  90.6 Care  90.6	Degree	C	ollege	University	Year of Passing		% ge	Class		
College, Bangalore   Professional Experience	M. Tech	EWIT,	Bangalore	VTU	2020			FCD		
Organization  PESCE, Mandya  Assistant Professor  Sth OCTOBER 2020 – till 2 Years 9 Months date  Report of Work  Engineering Mechanics, Environmental Studies, Geotechnical Engineeri 1, Applied Geotechnical Engineering, Ecology and Environment, Ground Improvement Techniques, Earth Science and Natural Resources. Laboratory: Hydraulics and Hydraulic Machine Laboratory, Computer Aided Building Planning and Drawing, Highway Laboratory, Construction Materials at Testing Laboratory, Skill Oriented Laboratory – II.  Research Guidance (Ph.D /M.ScEngg Student awarded & pursuing)  Sponsored Research (List of Projects taken up/completed and fundsreceiver & funding	B.E	C	ollege,	VTU	2018		80.6	FCD		
PESCE, Mandya  Assistant Professor  Report of Work  Teaching (Details of courses taught)  (Details of courses taught)  Research Guidance (Ph.D /M.ScEngg Student awarded & pursuing)  Sponsored Research (List of Projects taken up/completed and fundsreceiver & funding  PESCE, Mandya  Assistant Professor  Sth OCTOBER 2020 – till 2 Years 9 Months date  3 Years 9 Months date  4 National Engineeria Alexander and Natural Resources.  Laboratory: Hydraulics and Hydraulic Machine Laboratory, Computer Aided Building Planning and Drawing, Highway Laboratory, Construction Materials and Hydraulic Machine Laboratory, Construction Machine Laboratory, Construction Materials and Hydraulic Machine Laboratory, Construction Machine Laboratory, Construction Machine Laboratory, Construction Machine Laboratory, Co				Professional Ex	kperience					
Teaching (Details of courses taught)  Report of Work  Engineering Mechanics, Environmental Studies, Geotechnical Engineering 1, Applied Geotechnical Engineering, Ecology and Environment, Ground Improvement Techniques, Earth Science and Natural Resources.  Laboratory: Hydraulics and Hydraulic Machine Laboratory, Computer Aided Building Planning and Drawing, Highway Laboratory, Construction Materials at Testing Laboratory, Skill Oriented Laboratory - II.  Research Guidance (Ph.D /M.ScEngg Student awarded & pursuing)  Sponsored Research (List of Projects taken up/completed and fundsreceiver & funding	Organization			Designation	Period		Total of Experience			
Teaching (Details of courses taught)  (Details of courses taught)  Engineering Mechanics, Environmental Studies, Geotechnical Engineering, Cology and Environment, Ground Improvement Techniques, Earth Science and Natural Resources.  Laboratory: Hydraulics and Hydraulic Machine Laboratory, Computer Aided Building Planning and Drawing, Highway Laboratory, Construction Materials at Testing Laboratory, Skill Oriented Laboratory – II.  Research Guidance (Ph.D /M.ScEngg Student awarded & pursuing)  Sponsored Research (List of Projects taken up/completed and fundsreceiver & funding	PESCE, Mandya									
(Details of courses taught)  I, Applied Geotechnical Engineering, Ecology and Environment, Ground Improvement Techniques, Earth Science and Natural Resources.  Laboratory: Hydraulics and Hydraulic Machine Laboratory, Computer Aided Building Planning and Drawing, Highway Laboratory, Construction Materials at Testing Laboratory, Skill Oriented Laboratory - II.  Research Guidance (Ph.D / M.ScEngg Student awarded & pursuing)  Sponsored Research (List of Projects taken up/completed and fundsreceiver & funding				Report of V	Vork					
Research Guidance (Ph.D / M.ScEngg Student awarded & pursuing)  Sponsored Research (List of Projects taken up/completed and fundsreceiver & funding	· ·			Engineering Mechanics, Environmental Studies, Geotechnical Engineering- 1, Applied Geotechnical Engineering, Ecology and Environment, Ground Improvement Techniques, Earth Science and Natural Resources. Laboratory: Hydraulics and Hydraulic Machine Laboratory, Computer Aided Building Planning and Drawing, Highway Laboratory, Construction Materials and Testing Laboratory, Concrete Laboratory, Geotechnical Engineering						
(Ph.D / M.ScEngg Student awarded & pursuing )  Sponsored Research (List of Projects taken up/completed and fundsreceiver & funding	Research (	Guidan	re	-	Pursuing					
awarded & pursuing ) -  Sponsored Research (List of Projects taken - up/completed and fundsreceiver & funding					M.ScEngg			1.ScEngg		
Projects taken - up/completed and fundsreceiver & funding	• ,			-						
	Projects taken up/completed and fundsreceiver & funding			-	·		·			
Publications				Publicati	ons					
Papers in Refereed National International Journals (No.)	•			National -			International -			
Papers at Conferences (No.) National International	Papers at Conferences (No.)			National			International			
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