VILASRAO DESHMUKH FOUNDATION GROUP OF INSTITUTIONS, LATUR

Plot No.165A, Additional MIDC, Near to Manjara Sugar, Barshi Road, Latur, Maharashtra 413531
(Approved by AICTE, New Delhi & recognized by Govt. of Maharashtra and affiliated to DBATU Lonere, Dist. Raigad)
T (02382) 267731/32/33 Email-info.engg@vdf.in Website: www.vdfengineering.co.in (DTE Code: 2254)



Computer Engineering Department



Name:	Bondge Kamakshi Shivajirao
Qualification:	M.Tech(CSE)
Designation:	Asst. Professor
Date of Joining:	24 th Feb 2018
Teaching Exp.:	11 years
Industrial Exp.:	00 years
Mobile No.:	8669055748
E-mail:	kamakshibondge8@gmail.com

Unix Operating System

Subject taught:	2.	Java Programming
	3.	Advance Java Programming
	4.	Advance Database Management System
	5.	Python Programming
	6.	Machine Learning
	7.	Formal Language & Automata Theory
	8.	Design & Analysis of Algorithm
	9.	Cryptography & Network Security
	10.	Software Engineering

7.	Formal Language & Automata Theory
8.	Design & Analysis of Algorithm
9.	Cryptography & Network Security
10.	Software Engineering
11.	Database Management System
12.	Computer Network
13.	Computer Architecture & Organization
14.	Operating System
15.	Data Structure & Computer Algorithm
16.	Competitive Programming-2

Research / Publications:	Accomplishing of massive throughput in wireless network

Training / Workshop attended:	1. Participated in FDP on "Software Testing with Seleniumusing Java"
	Participated in FDP on "Next Generation ComputingTechnologies in Data Science & Analytics"
	 Participated in TEQIP-III sponsored FDP on "Industrial IOTs, Industry 4.0 & Disruptive Technologies" organized byDBATU University
	4. Participated in FDP on "Artificial Intelligence" organized by ANITS, Andhra University
	5. Participated in FDP on "JAVA Programming" in associationwith IIT Bombay
	6. Participated in FDP on "Contemporary Research Trends in Electronics 8 Communication"
	7. Participated in AICTE-ISTE approved Orientation programon "Data Structure & Algorithm Using Python"
	8. Participated in STTP on "Blockchain Technology & Cryptography"
	9. Participated in ISTE workshop on "Aakash for Education" through ICT(MHRD)
	10. Participated in FDP on "Software Testing with Seleniumusing Java"
	11. Participated FDP on "Distributed Ledger Technology"
Role and Responsibilities:	1. STRMUN Exam Coordinator
	2. Industrial Visit Coordinator
	3. Department Internal Exam Coordinator
	4. Any other work assigned by HOD/Principal
	5. Class Coordinator
	6. Timetable Coordinator
	7. Teacher Guardian
Committee Involvement:	1. Member of Women's Grievance Redressal Cell
	2. Committee member FC-2254 Admission Cell
	3. NAAC- Website Updating Coordinator
	4. NSS Coordinator
	5. Mentoring System