Name of Teaching Staff		Dashrath B Kale		
Designation		Assistant Professor		
Department		Artificial Intelligence and Data Science		
Date of Joining the		28/08/2023		
Institution		SVKM's Dwarkadas J. Sanghvi College of Engineering		
Email ID		dashrath.kale@djsce.ac.in		
Office Contact		Mobile: 8976637	811	
Google Scholar Link	<u> </u>	https://scholar.go	ogle.com/citations?hl=en&user=L	Olev54AAAAJ
Research gate Link:	\perp	-		
ORCID		-		
Publons Researcher ID	:	-		
Qualifications with Class / Grade	:	Educational Qualification M.Tech.(CSE) with Distinction. B.E. Computer with First Class.		
Total Experience in Years	:	13 Years		
Papers Published in Journal:	:	09		
Papers Presented in Conferences	:	02		
Area of Specialization		Cloud computing, Big Data Analytics, DevOps, Internet of things, Computer Networking, Java programming.		
PhD Guide? Give field & University	:	Field: <u>University</u> :		
PhDs / Projects Guided	:	PhDs:	N.A	
		Projects at Masters level:	N.A	
Books Published / IPRs / Patents	:	for conference Proceedings on Springer)	Conservation of Water Resource iof India). Registration Number:23885/2022-CO/L. 2.Copyright work Registered for collection of blood samples at page 1.	or the "Multipurpose IOT Based in Agriculture Fields" (Government No: L-122946/2023, Diary or the "Diagnostic of Diseases atient's door step" (Government of Disease) or the "Diary Diary Diary Diary
Professional Memberships	:		N.A	
Grants fetched	:	Minor Research Grant(University of Mumbai)	N.A	

Interaction with Professional	Guest Lecture:	Organized IoT Based Project Exhibition at the Departmental
Institutions		Level, DBIT Kurla, A.Y.2023.
		Conducted VAC (Value added Course) on "Internet of Things",
		DBIT Kurla, A.Y.2023.
		Conducted Session on "How to Write a Research Paper?", DBIT Will A V 2022
		Kurla, A.Y.2023.
		 Attended one-day faculty orientation on "Digital Forensics and Digital Forensics Lab" at SAKEC, Chembur 30.1.2023.
		Attended 2 week FDP on "Machine Learning" at Datta Meghe
		College of Engineering Navi mumbai, 2.8.21 to 13.8.21.
		Attended 1 week FDP on" Data Science and Analytics" at Indian
		Institute of Information Technology Nagpur, 30.11.20 to 4.12.20.
		Attended FDP On "Data Processing Data Visualization using
		python" at Priyadarshini College of Engg.Nagpur from 26.5.20
		to 30.5.20.
		Attended FDP on" Usage of Technology in Covid-19", at Terena
		college of Engg., Navi Mumbai from 28.5.20 to 1.6.20.
		Attended Industrial training on "Website Design and
		Development" at Sumago infotech Nasik from 29.7.19 to 2.8.19.
		 Attended one-day session on "Intellectual Property Rights "at
		MHSSCE, Mumbai 19.1.2019.
		Attended FDP on "STTP on Internet of Things and Smart cities
		"at Vidyalankar Polytechnic, Wadala from 20.3.18 to 24.3.2018.
		 Attended FDP on "DCS switching and routing" at Government
		polytechnic Bandra. From 21.2.2018 to 23.2.2018.
	Technical	Coursera Certification on "Introduction to Cloud Computing". Coursera Certification on "Consider Color of Computing Action Towns
	Certificate:	 Coursera Certification on "Google Cybersecurity Action Team: Cybersecurity Essentials".
		NPTEL Certification on "Road Map for Patent Creation".
		NPTEL Certification on "JAVA Programming".
		NPTEL Certification on "Data Analytic using Python ".
		NPTEL Certification on "Introduction to Industry 4.0 and
		Industrial Internet of Things ".
		NPTEL Certification on "Programming, Data Structure and
		Algorithm Using Python ".
		NPTEL Certification on "Academic Writing ".
		NPTEL Certification on "Python for Data Science ".
		NPTEL Certification on "Joy of Computing using Python ". NPTEL Certification on "Potent Profiting for basing or "
		NPTEL Certification on "Patent Drafting for beginners". NPTEL Certification on "Introduction of internet of things."
		 NPTEL Certification on "Introduction of internet of things ". NPTEL Certification on "Introduction to Modern Application
		Development ".
		 Udemy Certification on "Complete Web Developer Course 2.0".
		 Udemy Certification on "Complete Python Bootcamp".
		 Udemy Certification on "Essentials of Data Science".
		 Udemy Certification on "Raspberry Pi Full Stack Raspbian".
		Commonwealth of Learning certification on "Understanding
		Open Education Resource".

	Responsibilities:	 Paper Assessment at University Level A.Y. 2022-23,2023-24. Class teacher Academic year 2023-24. Project Coordinator for SE Students A.Y. 2023-24. Lab incharge Team member of Student Induction Program (SIP) College Level A.Y. 2022-23. Worked as Team member in facilitation centre.A.Y.2022-23. Worked as NBA Coordinator for Criterion 4 Cycle-1 2017, Cycle -2 2020. Departmental Library Incharge A.Y.2016-2020. Sport Coordinator.A.Y. 2016-2017,2017-18,2018-19. Worked as Committee members for the Faculty Development Program.A.Y.2016-17.
Subjects Taught	UG Level:	Java programming, Computer Network, Internet of things, Cloud computing, DBMS, Software testing
Projects Guided	UG Level:	
Recommended Students for Higher Education	Name of Students –	University/Industry –
Pedagogy Development	_	