BIO-DATA



1.		Name		Var	Varad Ashutosh Deshpande								
2.		Designation			Assistant Professor								
3.		Residenti	al Address	Sec	Sector 3, Koperkhairane, Navi Mumbai								
4.		Date of bi	irth	26]	December								
5.		Total Experience			8.5 years								
i. Teaching				8.5	years								
	ii. Industrial				NA								
6.		Qualifications											
		Exam Year Passed			Institution/ Branch University		/Specializ	ation	Percentage/CGPI				
		M.E.	2017	Patil Tecl			n Engineering lechanical)		8.18 CGPI				
		B.E.	2014	Fr. C. Ins Techne Nav	Rodrigues stitute of ology,Vashi ri Mumbai	Mechanical Engineering			62 %				
			al Qualifica	tion: -									
7.			ent Record										
		Institution			(From	Year To)		Designation					
		Thakur College of Engineering & Technology,Kandivali (l			2017 to 2020				Asst. Prof.				
		Vidyavardhini's College Engineering, Vasai(W			of 2020 to 2021				Asst. Prof.				
		Fr. C. Rodrigues Institute Technology, Vashi						Asst. Prof					
8.		Undergraduate / Postgraduate Teaching Experience and Subjects Taught											
			Taught at				T						
		Sr.No.	Name of S					Semester					
		1	Strength O			III							
		2	Kinematics			IV							
		3	Production			IV							
		4			raphics mming		III						
		5.	Engineerin				I II						
		6.	Engineerin										
		7.	Python Pro				IV						
		8. Mathematics for				V							
					or Health and Social Care		VII						
					chanical Systems			VII					
		11. Text, Web and			d Social Media Analytics VIII								

9.	Research	h Experience – N	A									
10.	Research Funding / Consultancy Services:											
	Sr.No.	Name of the Company	Address		oduct Con		nsulting vice	Consult Fees	Consulting Period			
			ompany			SCI			rees			
	Research Grants:											
	Sr.No. Name of Funding Type of Amount Year Name of Research									esearch		
		Organization		Grant		(Rs.)		Project Project		oscur cir		
	Technic	al Collaboration	Lab Fun	ding w	ith Indu	stries		I		<u> </u>		
	Sr.No.	Name of the Fun	ding	Туре	of Supp	ort	Amour	nt (Rs.)	Yea	ar		
		Organization			11			` /				
11.	Professional Societies Fellowship / Membership – NA											
12.		ments / Awards /		NA								
13.	Projects guided in UG/PG level -											
	1. Tri-wheel Utility Trolley											
	2. Track Cleaning Machine Prototype											
	3. Water level Indicator											
	4. Automatic Sheet Metal Cutting Machine											
	5. Automated Irrigation and Temperature control system.											
	6. Wall climbing robot7. Low cost gimble for mobile camera											
	8. Smart - Gas IOT enabled LPG leak detection with Arduino											
	9. Design and Development of Motorized Suitcase Traveller.											
	10. Design and development of object Avoider grass cutting Machine											
	11. Automatic Plant watering System.											
	12. Design and development of garbage collector boat											
	13. Design and development of smart coal Miner's helmet											
	14. Image processing and classification of defected screws											
14.	Short Term Training Programmes attended											
	Attended and Completed the "Foundation Program in ICT for education" The state of the LTT Poundation Program in ICT for education" The state of the LTT Poundation Program in ICT for education in ICT for education.											
		programme conducted by IIT Bombay										
	2. Attended and Completed the "Pedagogy for Online and Blended Teaching-Learning Process" programme conducted by IIT Bombay.											
	3. Attended and Completed the two week FDP on "Interdisciplinary Engineering- Need											
	of Industrial Environment" programme conducted by Thakur College of											
	Engineering.											
	4. Four days AICTE approved course on "Design Thinking in 3D printing"											
	5. Attended and Completed the "Advance Maintenance Practices and Vibration											
		Diagnostics" progr			•							
		Attended and Com	pleted the	"Ashta	ng Yoga	ı" prog	gramme	conducte	d by l	FCRIT,		
	Vashi											
		Successfully comp								a.1a		
		Attended Two day	s FDP on '	Kesea	ren Guid	ieiines	s for succ	cessful R	esear	cn		
	Exploration" 9. Completed NPTEL course on "Business Analytics and Text Mining Modelling using											
		Completed NF 121 Python"	L COUISE OF	i Dusi	ness An	arytics	allu 162	Xt Millillig	, IVIOC	iening using		
15.			ıblished –	NA								
	List of Journal Papers Published – NA List of Papers Published in National and International Conferences - NA											
16.		Papers Published	in Nationa	u ana	Internat	ional	Comere	ences - N	A			
16. 17.	List of P	_			Internat	ional	Comere	ences - N	A			
16. 17. 18.	List of P Books/R	Papers Published : Reports/General a Lectures in FDP/	rticles etc	. – NA	Internat	ional	Comere	ences - N.	<u>A</u>			
17.	List of P Books/R Invited	Reports/General a	rticles etc STTP – N	. – NA IA						er – NA		