BIO-DATA



						A			
1.	Name			Pathan Shamim Sattarkhan					
2.	Designation			Assistant Profess	or				
3.	Residential Address			Ghansoli, Navi M	umbai				
4.	Date of birth			20 June					
5.	Total Experience			4 years					
i.	Teaching			14 years					
ii.	Industrial								
6.	Qualifications								
	Exam	Year	Institu	tion/ University	Branch/Sp	pecialization	Percentage/CGPI		
	Passed								
	M. E.	2012	Fr.C	C.R.I.T, Vashi	Machir	ne Design	70%		
			(Mum	bai University)					
	B.E.	2005	TPCT	COE(BAMU)	Mechan	ical Engg	68.33%		
	Additional Qualification:								
7.	Employment Record								
	Institution			Year Designation		Designation			
				(From	T	0)			
	Fr. C. Rodrigues Institute			e of Dec 2007 – till date Assistant Profes		sistant Professor			
	technology, Vashi								
8.	Undergraduate / Postgraduate Teaching Experience and Subjects Taught								
	Subjects Taught at UG level								
			f Subject		Se	Semester			
	1.	Thermo	dynamics	S	II	III			
		Therma				IV			
	3.			surement & metro		V			
	4.	I.C. En				VI			
			Of Mach		IV	IV			
	6.	Theory	Of Mach	ine-II	V	V			
	7.	Strength	of Mate	erial	II	III			

	Subjects Taught at PG level											
	Sr.No	o. Name of Subject	Name of Subject				S	Semester				
9.	Resear	earch Experience										
10.	Resear	Research Funding / Consultancy Services:										
	Sr.No	Sr.No. Name of the Address Product			duct	Cor	Consulting Co		ing	Period		
		Company					Ser	vice	Fees			
		rch Grants:		T								1
	Sr.No	Sr.No. Name of Funding Type of		f	Amount				ne of Research			
		Organization		Grant		(Rs.)		Proj		ect		
	Toohn	 ical Collaboration	/ T o	h Fundi	na wi	th Indu	atrioc	<u> </u>				
									ot (Do.)	Vo		<u> </u>
	51.100	Sr.No. Name of the Funding Type of Suppor				Лι	t Amount (Rs.)		16	Year		
		Organization										
11.	Profes	sional Societies Fe	llow	ship / M	embe	rship:	FMFI	E, CVS				
12.	Achie	Achievements / Awards / Position										
13.	Projec	Projects guided in UG/PG level: 6										
14.	Short	Short Term Training Programs attended										
	1. Vi	bration Diagnostics	& c	condition	moni	toring of	f mac	hine ele	ment MI	Г Ри	ne in Augus	t
	20	11.										
	2. Six									,		
	Va											
	3. Or									t		
	Fr.	Fr.C.R.I.T, Vashi from 30 June to 4 July2014. 4. Two days' national level workshop on "Vibration & Noise measurement using FFT										
	4. Tv								Γ			
	an	alyzer" on 30th &	31tł	ı January	2016	sponso	ored 1	by BCU	D, SPPU	&	organized by	У
	Me	echanical Engineer	ring	Dept.,	R.H.	Sapat c	olleg	e of en	gineering	g of	engineering	g
	Na	ıshik.										
	5. Or	ne week STTP on "	Mic	ro Electr	ical M	Iechanic	al Sy	stem (N	IEMS) ar	nd N	lechatronics'	,,
	org	ganized by Mechan	ical	Engg. D	epartn	nent, Fr.	C.R.	I.T, vash	i from Ja	nua	ry 2, 2018 to)
	Jai	nuary6,2018.										
	6. Or	ne week STTP on	"sta	itistical	analys	is & its	app	lication	in indus	try	& research"	,
	organized by mechanical engineering department, Vishwaniketan's MEET ,Khalapur											
	fro	from May 06,2018 to May 15,2018.										
	7. Fi	ve days Training p	orog	ram on,	"Ans	ys Mec	hanic	cal and	CFD" org	gani	zed by	
	Me	echanical Engg. Dep	partr	nent, Fr.	C.R.I.	Τ, vashi	from	June 25	, 2019 to	June	e 29,2019.	
	8. T	wo days short tern	n co	urse apr	rove	l by TE	OIP-	·III on, '	'Finite E	lem	ent Method	,,
		ganized by structu				•	-					

2019.

- 9. Four days online Industrial concept awareness module on "Introduction to reliability & condition monitoring", organized by Mechanical Engg. Department, Fr.C.R.I.T, vashi from 20 April to 23 April 2020.
- 10. Two days online Industrial concept awareness module on, "bearings failures & maintenance" organized by Mechanical Engg. Department, Fr.C.R.I.T, vashi from May 23-24,2020.
- 11. Five days' online workshop on "Python for Data science", organized by Bennett university Greater Noida from 13 May to 17 May 2020.
- 12. Five days' online faculty development program on theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE) from 14 June, 2021 to 18 June, 2021.

15. List of Journal Papers Published

- 1. Experimental study to identify the effect of type of coupling on unbalance using frequency spectrum analysis, IOSRJournal,2014.
- "Liquid level control using PID controller based on Lab View & MATLAB software", in International Journal of Engineering research & Technology, Volume-3 Issue-10, October-2014.
- 3. "Automatic control of a motor using "P" controller based on LabVIEW software"
- 4. International journal of advanced foundation and research in science and engineering. ISSN: 2349-4794 Volume -1, special issue VIVRUTEI, March2015.
- 5. "Control of motor and pump using LabVIEW and Ardino,in International Journal of research fellow-2320-7296, Volume: 3 Issue: 10,Octomber-2015
- "Automatic control water level in the tank using LabVIEW & Microcontroller" International Research Journal of Engineering & Technology (IRJET), Volume 3, Issue 5, e- ISSN- 2395- 0056 p-ISSN 2395-0072 (Impact Factor-4.45) May2016.
- "Smart solar irrigation system" International Research Journal of Engineering & Technology (IRJET), Volume 3, Issue 10, e- ISSN- 2395- 0056 p-ISSN 2395-0072 (Impact Factor-4.45) Oct-2016.

16. List of Papers Published in National and International Conferences International Conferences

- 1. "Experimental investigation of effect of unbalance & misalignment in frequency spectrum" in proceedings of International Conference on Emerging Trends in Engineering fields (ICETE-2013) at NMAM Institute of Technology, Nitte, Udupi District, Karnataka, on May 15-16,2013.
- 2. "Automatic color sorting machine", in proceeding of 4th International conference on Industrial Engineering (ICIE-2017), S.V. National Institute of Technology, Surat, Gujrat on December 21-23, 2017.
- 3. "Firefighting robotic system", in proceeding of 4th International conference on Industrial Engineering (ICIE-2017), S.V. National Institute of Technology, Surat, Gujrat on

- December 21-23, 2017.
- 4. "Measurement and Control of Temperature and Speed using LabVIEW", in proceeding of International conference on **Applied Mechanical Engineering Research 2019** (IC-AMER) to be held during 2-4 May 2019 at NIT Warangal.

National Conferences

- 1. "Design of cold storage using nitrile rubber", Proceeding of National conference on Nascent Technology in engineering field of mechanical engineering (NCNTE-2010) held at Fr.C.R.I.T Vashi, Navi Mumbai, Feb25-26,2010.
- 2. "Micro Electro Mechanical System", Proceeding of National Conference on Recent Trends in Engineering & Technology (ZENITH-2010) held at Agnel polytechnic, Vashi, Navi Mumbai.Oct30-31, 2009.
- 3. "Experimental investigation of effect of parallel misalignment in rotating machinery" in proceedingsofNationalConferenceonNascentTechnologiesintheEngineeringfields (NCNTE-2012) at Fr.C.R.I.T. Vashi, Navi Mumbai, on February 25-26, 2012.
- 4. "Condition monitoring for fault diagnosis of bearing" in proceedings of National Conference on Nascent Technologies in the Engineering fields (NCNTE-2012) at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai, on February 25-26,2012.
- 5. "Design & development of micro savonious type VAWT" in proceedings of National Conference on Nascent Technologies in the Engineering fields (NCNTE-2012) at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai, on February 25-26,2012.
- "Thermal Analysis On Various Cooling Fin Profile" in Proceedings of TFMS2014
 National Conference on Thermal, Fluid and Manufacturing Science, Surat, Gujarat, on January 24 25, 2014
- 17. Books/Reports/General articles etc.
- 18. Invited Lectures in FDP/ STTP
- 19. International Conference Technical Program Committee Member / Reviewer
- 20. Patents