## **BIO-DATA**



1.		Name D			Deepak Devasagayam			
2.		Designation			Assistant Professor			
3.		Contact Address			Mechanical Engg. Dept., FCRIT, Vashi			
4.		Website			tps://fcrit.ac.in/faculty/40/m		<u>n</u>	
5.					years			
	i.				.5 years			
	ii.	<u> </u>			5 years			
6.		Qualifica	tions					
			Exam Passed	Year	Institution/ University	Branch/Specializati	on	
			M. E.	2006	Old Dominion Univ, USA	Mechanical Engineering		
			B. E.	2001	DMCOE, Airoli (Mumbai University)	Mechanical Engineering		
		Additional Qualification:						
7.		Employn	nent Record					
			Institution		Year	Designa	ation	
					(From	Го)		
		Fr. C. Rodrigues Institute of technology, Vashi Martin Innovations, NC, USA Amadas Industries, VA, USA			June 2011 – Till Dat	e Assistant F	Professor	
					July 2007 - Dec 2010 Manufacturing E		g Engineer	
					September 2005 – May 2	2006 Engineerin	ng Intern	
		Amada		, <b>,</b> , ,		2000 Eligineerin	e	
					March 2005 – June 20		_	
8.		Stihl	USA I Inc., VA, U	JSA		05 Engineerin	_	
8.		Stihl Undergra	USA   Inc., VA, U aduate / Pos	JSA stgradua UG leve	March 2005 – June 20	05 Engineerin	_	
8.		Stihl Undergra Subjects Sr. No.	USA I Inc., VA, U aduate / Pos Taught at Name of S	JSA stgradua UG leve Subject	March 2005 – June 20 ate Teaching Experience a	05 Engineerin and Subjects Taught Semester	_	
8.		Stihl Undergra Subjects Sr. No. 1.	USA I Inc., VA, U aduate / Pos S Taught at Name of S Environme	JSA stgradua UG leve Subject ental Stu	March 2005 – June 20 ate Teaching Experience a el	05 Engineerin and Subjects Taught Semester I	_	
8.		Stihl Undergra Subjects Sr. No. 1. 2.	USA Inc., VA, U aduate / Pos Taught at Name of S Environme Productior	JSA stgradua UG leve Subject ental Stu n Process	March 2005 – June 20 ate Teaching Experience a el idies s - I	05 Engineerin and Subjects Taught Semester I III	_	
8.		Stihl Undergra Subjects Sr. No. 1. 2. 3.	USA Inc., VA, U aduate / Pos Taught at Name of S Environme Productior Materials of	JSA stgradua UG leve Subject ental Stu n Process & Metal	March 2005 – June 20 ate Teaching Experience a el el el el udies s - I lurgy	05 Engineerin and Subjects Taught Semester I III IIV	-	
8.		Stihl Undergra Subjects Sr. No. 1. 2.	USA Inc., VA, U aduate / Pos Taught at Name of S Environme Productior	JSA stgradua UG leve Subject ental Stu n Process & Metal n Process	March 2005 – June 20 ate Teaching Experience a el dies s - I lurgy s – II	05 Engineerin and Subjects Taught Semester I III	-	
8.		Stihl           Undergra           Subjects           Sr. No.           1.           2.           3.           4.	USA Inc., VA, U aduate / Pos Taught at Name of S Environme Productior Materials of Productior	JSA stgradua UG leve Subject ental Stu n Process & Metal n Process ental Stu	March 2005 – June 20 ate Teaching Experience a el idies s - I lurgy s – II idies	05 Engineerin and Subjects Taught Semester I III IV IV IV	_	
8.		Stihl           Undergra           Subjects           Sr. No.           1.           2.           3.           4.           5.	USA Inc., VA, U aduate / Pos Taught at Name of S Environme Productior Materials o Productior Environme	JSA <b>UG leve</b> <b>Subject</b> ental Stu n Process & Metal n Process ental Stu n Process ental Stu n Process	March 2005 – June 20 ate Teaching Experience a el idies s - I lurgy s – II idies s - III	05 Engineerin and Subjects Taught Semester I III IIV IV V	-	
8.		Stihl           Undergra           Subjects           Sr. No.           1.           2.           3.           4.           5.           6.	USA Inc., VA, U aduate / Pos Taught at Name of S Environme Production Materials o Production Environme Production	JSA stgradua s	March 2005 – June 20 ate Teaching Experience a el dies s - I lurgy s - II idies s - III rightarrow S	05 Engineerin and Subjects Taught          Image: Semester         Image:	-	
8.		Stihl           Undergra           Subjects           Sr. No.           1.           2.           3.           4.           5.           6.           7.	USA Inc., VA, U aduate / Pos Taught at Name of S Environme Production Materials of Production Environme Production Environme Production Design of Press Tool	JSA stgradua Subject ental Stu n Process & Metal n Process ental Stu n Process Jigs & F Design	March 2005 – June 20 ate Teaching Experience a el dies s - I lurgy s - II idies s - III rightarrow S	05 Engineerin and Subjects Taught          Semester         III         IV         IV         V         V         V         V         V         V         V         V	_	
8.		Stihl           Undergra           Subjects           Sr. No.           1.           2.           3.           4.           5.           6.           7.           8.	USA Inc., VA, U aduate / Pos Taught at Name of S Environme Production Materials of Production Environme Production Environme Production Design of Press Tool	JSA <b>UG leve</b> <b>Subject</b> ental Stu n Process & Metal n Process ental Stu n Process Jigs & F Design uring, Pla	March 2005 – June 20 ate Teaching Experience a el idies s - I lurgy s - II idies s - II idies s - II idies s - II idies s - II	05 Engineerin and Subjects Taught          Semester         I         III         IV         V         V         V         V         V         V         V         V         VI	_	
8.		Stihl           Undergra           Subjects           Sr. No.           1.           2.           3.           4.           5.           6.           7.           8.           9.	USA Inc., VA, U aduate / Pos Taught at Name of S Environme Productior Materials of Productior Environme Productior Design of Press Tool Manufactu Operation	JSA stgradua stgradua UG leve Subject ental Stur h Process & Metal h Process ental Stur h Process Ental Stur h Process gental Stur h Process Ental Stur h Process H Pro	March 2005 – June 20 ate Teaching Experience a el idies s - I lurgy s - II idies s - II idies s - II idies s - II idies s - II	05 Engineerin and Subjects Taught          Semester         I         III         IV         V         V         V         V         V         V         V         V         VI         VI         VII	-	

9.	Research Experience						
	Technical Collaboration / Lab Funding with Industries						
	Sr.	Name of the Funding	Name of Project	Amount (Rs.)	Year		
	No.	Organization					
	1.	Tata Institute of	Design of Laser	Rs. 30000	2017-18		
	1.	Fundamental Research	Wall System	<b>K</b> 3. 50000	2017 10		
		(TIFR), Mumbai	wan System				
10.	Drofoco	ional Societies Fellowship / I	Momhonshin				
10.		ISHRAE	viembersnip				
11		IEI					
11.		ements / Awards / Position	1 117 ( D .C	2014 15 D (D	• • • • • •		
	1.	"Design and Fabrication of S	olar Water Purifier"	2014-15, <b>Best Pr</b>	oject award at Fr.		
	_	CRIT, Vashi					
	2.						
		Prize in Mechanical Enginee	ring Group (Degree)	of IEI BLC Silve	r Jubilee Award,		
		on 28 <sup>th</sup> February, 2020					
12.		s guided in UG/PG level					
	1.	"Eco-Friendly Campus with	Green Technology" 2	2011-12			
	2.	"Data Acquisition System for	Internal Combustion	n Engine" 2011-1	2		
	3.	"Effects of Parameters on Oil	content and Growth	of Algae " 2012-	13		
	4.	"Design and Fabrication of Se	cissor Lift Trolley" 2	2012-13			
	5.	"Design and Fabrication of S	olar Water Purifier"	2014-15			
	6.	"Design and Construction of	Solar Powered Agric	ultural Pesticide	Sprayer" 2014-15		
	7.	"Design and Fabrication of Se	e		1 2		
	8.	"Design and Fabrication of K					
		"Automatic Drilling Machine					
		"Design and Fabrication of L					
		"Design and Development of		2018-19			
		"Design and Fabrication of F			2019-20		
		"Design and Development of	6				
	15.	Batteries" 2020-21	Therma Dattery Wit	inagement bysten			
	14. "Design and Development of Water Cleaning Hovercraft" 2020-21						
		15. "Design and Development of Solar Water Heating using Plastic Waste" 2020-21					
		16. "Simulation of Manufacturing Process of a Cupboard" 2021-22					
		17. "Design and Development of Solar Panel Cleaning Robot" 2021-22					
		18. "Toothpaste Refilling Device" 2021-22					
		19. "Autonomous Mobile CNC Robot for Plasma Cutting" 2021-22					
		20. "Road Divider Cleaner" 2022-23					
	21.	21. "Design and Development of Thermal Battery Management System Using Liquid					
	Cooling Method" 2022-23 22. "Design and Fabrication of Underwater Drone for Cargo Transportation" 2022-23						
	22.	"Design and Fabrication of U	nderwater Drone for	Cargo Transporta	ation" 2022-23		
10				-			
13.		erm Training Programmes					
		nulation of Manufacturing Sy					
		gital manufacturing using DE		ion with Tata Tec	hnologies, at SPCE		
		lheri (W), held on 23-28 May					
		anized "MEMS & Mechatron		Rodrigues Institute	e of Technology,		
		hi, held on Jan 2 <sup>nd</sup> to 7 <sup>th</sup> , 2018					
		Iditive Manufacturing Digital		anized by 3D Eng	gineering		
		omation LLP, Pune, held on 2					
		lvanced Material Characteriza					
	•	ineering, Lendi Institute of Ei	5		-		
	6. "Ac	lvanced Research Challenges	in Materials Science	" organized by M	echanical		
		partment, Sri Vasavi Engineer					
		anized "Career in Project Mar					
		hi, held on 14 June, 2020	<b>J</b>	0			
		culcating Universal Human Va	alues in Technical Ea	lucation" organize	ed by All India		
		incil for Technical Education(					
		ga Session from October 13-20			.,		
		Awareness/Training program u			wareness Mission		
		a on January 06 2023 held at		Cour Property A	•• ureness 1•11551011		

14.	List of Journal Papers Published
	1. Deepak Devasagayam (2014) "Solar Water Purifier", International Journal of Innovative
	Research in Advanced Engineering (IJIRAE).
	2. Deepak Devasagayam (2015) "Solar Energy Based Purification of Sea Water – A Detailed
	Review", International Research Journal of Engineering and Technology (IRJET).
	3. Deepak Devasagayam (2015) "Design and Construction of Solar Powered Agricultura
	Pesticide Sprayer", International Journal of Innovations & Advancement in Compute
	Science (IJIACS).
	4. Deepak Devasagayam (2016) "Solar Desalinator", International Research Journal o
	Engineering and Technology (IRJET).
	5. Deepak Devasagayam (2016) "Design and Fabrication of Keyway Cutting Fixture"
	<ul> <li>International Research Journal of Engineering and Technology (IRJET).</li> <li>6. Deepak Devasagayam (2017) "Design and Fabrication of Automatic Wood Drilling</li> </ul>
	Machine", International Journal of Engineering Technology Science and Research
	(IJETSR) ISSN 2394 – 3386 Volume 4, Issue 4, April 2017
	(13E15K) 1551(25)+ 5500 Volume +, 15500 +, 14pm 2017
15.	List of Papers Published in National and International Conferences
10.	1. Nilaj Deshmukh & Deepak Devasagayam (2012) "Data Acquisition System for Internal
	Combustion Engine" Proceedings of Third Biennial National Conference on Nascent
	Technologies (NCNTE)
	2. Bipin Mashilkar & Deepak Devasagayam (2012) "Eco-Friendly Campus with Green
	Technology" Proceedings of Third Biennial National Conference on Nascent
	Technologies (NCNTE)
	3. Deepak Devasagayam (2013) Effects of Parameters on Oil content and Growth of Algae
	International Conference on Advances & Futuristic Trends in Mechanical and Material
	Engineering 2013, at Punjab Technical University
	4. Deepak Devasagayam (2017) "Design and Fabrication of Automatic Wood Drilling
	Machine" International Conference on Advanced Trends in Engineering (ICATE-2017)
	Sponsored by The Indian Society for Technical Education (ISTE)
	5. Deepak Devasagayam (2018) "Design and Fabrication of Laser Wall System" Internationa
	Conference on Frontiers in Engineering, Applied Sciences and Technology (FEAST 2018) April 27 <sup>th</sup> & 28 <sup>th</sup> , 2018 at NIT, Tiruchirappalli
	<ol> <li>Deepak Devasagayam (2018) "Design of Modular Multi-Junction PV Concentrator Array"</li> </ol>
	International Conference on Frontiers in Engineering, Applied Sciences and Technology
	(FEAST 2018), April 27 <sup>th</sup> & 28 <sup>th</sup> , 2018 at NIT, Tiruchirappalli
	7. Deepak Devasagayam (2019) "Design, Fabrication & Testing of Cooling System for
	Multi-Junction CPV Cells," 2019 International Conference on Nascent Technologies in
	Engineering (ICNTE - 2019), January 4-5, 2019, at FCRIT, Vashi, Navi Mumbai,
	India, 2019, pp. 1-7
	8. Deepak Devasagayam (2019) "Design & Development of Laser Wall System", 2019, 6th
	International Conference On Production and Industrial Engineering (CPIE-2019), at Dr.
	B.R. Ambedkar National Institute of Technology, Jalandhar, Punjab, INDIA, 8-10 June
	2019
	9. Deepak Devasagayam (2019) "Design & Development of Fruit Sorting and Packaging
	Machine", 2019, 5th International Conference on Industrial Engineering (ICIE-2019) At:
	Surat NIT, 12-14 Dec 2019, pp 875-879
	10. Deepak Devasagayam (2022), "Analysis of Thermal Battery Management
	Systems for Lithium-Ion Battery Cell", 20th ISME Conference on Advances in
	Mechanical Engineering, IIT Ropar Punjab, 19 <sup>th</sup> - 21 <sup>st</sup> May 2022, pp 458-463
	11. Deepak Devasagayam (2023), "Development of a Portable Rapid Prototyping
	Machine Based on Fused Deposition Modeling Process", 7 <sup>th</sup> International
	Conference on Production and Industrial Engineering (CPIE-2023), Dr. B R
	Ambedkar National Institute of Technology Jalandhar, March 10-12, 2023 pp 43
	12. Deepak Devasagayam (2023), "Road Divider Cleaner", 7 <sup>th</sup> International
	Conference on Production and Industrial Engineering (CPIE-2023), Dr. B R
	Ambedkar National Institute of Technology Jalandhar, March 10-12, 2023 pp 129
	13. Deepak Devasagayam (2023), "Solar Panel Cleaning Robot", 5th Biennial
	International Conference on Nascent Technologies in Engineering (ICNTE),
	FCRIT, January 20 – 21, 2023, pp 1

Г

Т

16.	International Conference Technical Program Committee Member / Reviewer				
	1.	ICNTE 2019 – Reviewer, held on January 4-5, 2019			
	2.	ICNTE 2021 – Reviewer, held on January 15-16, 2021			
	3.	INVEST 2022 – Organizing Committee, held on December 9 -10, 2022			
17.	Patents				
	1.	Convertible wheelchair having removable side frames, United States US 8196950			
		B2, Issued June 2012			
	2.	Examination table, United States 7774873, Issued August 2010			
	3.	Patient examination system US7665166 B2, United States US7665166 B2, Issued			
		June 2006			
	4.	Toothpaste Refiller India Patent Publishes - 23 Feb 2022, Application No.			
		202221009678			