Name : SAHITHI VVD Designation:ASST PROF

Department:MECHANICAL ENGG

Mail.I.D: sahithi_vvd@vnrvjiet.in

Experience (in years): Teaching: 6.5yrs

1. Educational / Technical qualifications:

S.No	Level (UG / PG / Ph.D)	Year of	Specialization	
		passing		
1	B.TECH	2010	MECHANICAL	
2	M.TECH	2013	C.I.M	

2. Teaching and Learning:

- 2.1. Teaching Interests: CIM, Strength of Materials, Engineering Drawing, Optimization,
- 2.2. Novel Teaching & Learning Techniques adopted: POgil
- 2.3. Involvement in curriculum updating / Design: CAD/CAM

3. Co-curricular and Extra-Curricular Activities

- 3.1. Interests and Hobbies:
- 3.2. CCA/ECA Organized:nil
- 3.3. CCA/ECA participated: 3D printing workshop,strength of materials workshop,FEM workshop
- 3.4. Counseling and Mentoring Activity: 1st year mentor
- 3.5. Committees involved in:

Department level: PDP Lab incharge ,department WEBSITE co ordinator, Digital

Signage Incharge

Institute Level: PG SCHOOL CO ORDINATOR, Canteen committee member

4. Conference / Workshop / Seminar / Guest Lectures:

- 4.1 Conducted: NIL
- 4.2 Attended: 30

5. Academic Contribution and Research & Consultancy:

- 5.1. Invited Lectures: NIL
- 5.2. Articles / Chapters published in Books: NIL
- 5.3. Books published as single author or as editor: NIL
- 5.4. Projects Guided:
 - a) UG: 5
 - b) PG: 5 MAJOR PROJECTS ,1 ongoing,1 mini project

5.5. Research Interests: INVENTORY LOT SIZING, OPTIMIZATION USING SOFTCOMPUTING

5.6. Ph.D students:

a) Enrolled: YES

5.7. Papers published in reviewed Journals:

S.N o	Title of the Paper An Iterative Improvement Search and Binary Particle Swarm Optimization for Large Capacitated Multi Item Multi Level Lot Sizing (CMIMLLS) Problem	Journal Name Vol.No. PP International Journalof Engineering Research and General Science Volume 3, Issue 5, September-October, 2015	ISBN/ISS N No. ISSN 2091- 2730	Impact Factor/ Citatio n Index 3.72	National/ International International
2	Large Capacity Constrained Multi Product, Multi Level Lot Sizing Optimization Using binary particle swarm optimization	International Journalof Engineering Research and General Science Volume 3, Issue 5, September-October, 2015	ISSN 2091- 2730	3.72	International
3.	A hybrid binary particle swarm optimization for large capacitated multi item multi level lot sizing	IOP Publishing ,IOP Conf. Series: Materials Science andEngineering 2	ISSN 1757- 899X	0.32	International

	(CMIMLLS) problem				
			IGGN	5 0 7	T
4.	A Literature Review	IJCRT,volume5,	ISSN :2320:2882	5.97	International
	OnLot Sizing	issue4,December20			
		17			
	Music Based	IJREAM, Issue-08,	ISSN : 2454	5.686	International
	HarmonicSearch	Nov2018	2454- 9150Vol-		
	Algorithm for Multi-		04,		
5.	Level Inventory				
5.	LotSizing				
	Optimization				
	Problem				
	A BRIEF	IJAERD, Issue-03,	e-ISSN	5.71	International
	LITERATURE	March 2018	(O): 2348-		
6.	REVIEW ON		4470		
	INVENTORY				
	MANAGEMENT				
	A New Hybrid	IJRASET, Volume	ISSN: 2321- 9653	6.887	International
	Optimization	6 Issue III, March			
7.	Algorithmto Solve	2018			
	Lot Sizing				
	Problems		100110077	6.660	
8.	CAPACITATED	IJESR/June 2018/	ISSN 2277- 2685	0.000.	International
	INVENTORY	Vol-8/Issue-6/5-13			
	CONTROL				
	THROUGHLOT				
	SIZING USING				
	HARMONY				
	SEARCH				
	ALGORITHM				

	An Extensive Study	ICAMER -2019		International
	of multi level	May 02-05, 2019		
9.	inventory lotsizing			
	optimization problem			
	Optimization Of	ICMPC-2019	2214-7853	International
	TurningParameters On			
10	Surface Roughness			
10.	Based On Taguchi			
	Technique			
	A novel survey	IJMPERD	5347-5356	International
	on fabrication			
11.	and			
	characterization			
	ofAluminium -			
	flyash			
	composites using stir			
	casting method			
12	FLOWER	INFORMATION	274-280	International
	POLLINATION ALGORITHM FOR	TECHNOLOGY IN INDUSTRY		
	MULTI LEVEL LOT			
	SIZING			
	OPTIMIZATION			
13	Design of unmanned	Materials Today:		International
	guided vehicle for rescue missions	Proceedings		
	Experimental	Materials Today:		International
		Proceedings		
	mechanical and fracture behaviour of casted			
	alumina (AA6061-SiC-			
	flyash) metal matrix			
	composites			

6. Awards / Honors received:

7. Motto: "Positive Thinking Evokes More Energy, More Initiatives, More Happiness"