Prashant Puthani M.Tech 09739062927

Institute mail id: mech.puthani@bldeacet.ac.in

Personal mail id: pputhani@gmail.com

Google scholar link: https://scholar.google.co.in/citations?user=LqzWzf0AAAAJ&hl=en Research gate link: https://www.researchgate.net/profile/Prashant_Puthani-BLDEACET



Career Objective:-

To work for a new generation, professionally managed organization so as to acquire extensive and indepth knowledge of the functional area and strive hard for the success of both the organization and self.

Educational Qualifications:-

Qualifying Degree	University	Name of the College
M.Tech	VTU, Belagavi	BLDEA's V.P.Dr.P.G.H.CET
(Thermal Power Engg.)	2011-2013	VIJAYAPUR
B.E.	VTU, Belagavi	BLDEA's V.P.Dr.P.G.H.CET
(Mechanical)	2006-2010	VIJAYAPUR

Work Experience:

Sl.No	Name of the post	From	То
1.	Asst. Professor at BLDEA's V.P.Dr.P.G.H.CET Vijayapur	15/07/2013	Till date
2.	Lecturer at KLE's C.B.Kore Polytechnic Chikodi	25/03/2011	08/10/2011

Technical Skills:

• CAD Tools, CATIAV5

Technical Papers Published:

- Paper presented on "Performance Analysis of Biodiesel fuelled CI Engine" at G. H. Raisoni College of Engineering & Management, Wagholi, Pune 1st 2^{nst} March 2019.
- 2 Paper presented on "Study of Properties On Blend of Waste Cooked Oil & Sorrel Bio Fuel" at G. H. Raisoni College of Engineering & Management, Wagholi, Pune 23rd 24th Feb 2018.
- Paper presented on "Study on Performance Evaluation of CI engine using Simarouba biodiesel & diesel blends as fuel" at SVNIT, Surat, December-2013.

Areas of Interest: Alternate Fuel Properties, I.C. Engine Performance, Heat Transfer

FDP/Workshops/Training Programmes Attended:

S1.	Name of the	Organized by	Title of the course	Duration
No	Programme			
1	Online National	Atmiya University, Rajkot,	The Power Of Emotional Intelligence Of	16/05/2020
	FDP	Gujarat	Teachers & How To Raise It	
2	Online FDP	NCET, Bengaluru with	Mechanical Engineering Virtual Labs	06/05/2020-
		Virtual labs NITK, Suratkal		13/05/2020
3	STC	IIT (BHU), Varanasi	Operations Research: Principles &	30/12/2019-
			Applications	03/01/2020
4	FDP	NPTELAICTE	Technologies For Clean & Renewable	July-Sept. 2019
			Energy Production	
5	STC	IIT Bombay	Solar Thermal Technologies for process	17/06/2019-
	SIC	ПТ Вошоау	heat & power	21/06/2019

S1.	Name of the	Organized by	Title of the course	Duration
No	Programme			
6	STC	IIT Madras	Nanofluidics: Theory, Computation &	28/01/2019-
			Applications	02/02/2019
7	STTP	IISc. Bangalore	Solar Energy Systems	22nd -26th
				Jan.2018
8	STC	IIT Bombay	Sustainable Engineering: Theory and	11th -15th
			Practice	Dec.2017
9	STTP	S. V. N. I. T. Surat	Fundamentals and Advances in	19-23 Dec. 2016
			Multiphase Flow	
10	STC	VJTI, Mumbai	Fluid Flow Behaviour Using	28 Dec01 Jan.
			Computational Method	2016
11	FDP	ACCOE Democlum	Sustainable Product Design and	22nd -25th June
	FDP	ACSCOE, Bengaluru	Manufacturing	2015