1	Name of Faculty	Dr. N JANARDHAN		
2	Designation	Assistant Professor		60
3	Nature of Job/Appointment	Regular		e,
4	Date of Joining	02– 12 - 2010		Ro B
5	E-mail	njanardhan_mech@cbit.ac.in		
6	Education Qualifications	Name of the Degree		Class
0	Ph. D	Doctor of Philosophy (Mechanical)		Awarded
	PG	M. Tech. (Thermal)		First
	UG	B. E. (Mechanical)		First
7	Work Experience			
1	Teaching	16		
	Research			
		06 years		
	Industry	5		
	Others	04 Months		
8	Area of Specialization	Thermal Engineering		
9	Professional Memberships Responsibilities held at Institution	Member, ISHRAE Number: 225894		
10 11	Level Responsibilities held at Department	Lab Incharge- Heat Transfer		
12	Level Research Guidance			
12	Awards Received			
14	Courses Handled at Under Graduate / Post Graduate Level.	Thermodynamics, Heat Transfer, Applied Thermodynamics and Heat Transfer, Refrigeration and Air conditioning, Applied thermodynamics, Failure Analysis and Design, Finite Elemental Method, Engineering Graphics,		
15	No. of Papers Published	National Journals –     International Journals – 36       National Conference – 01     International Conference –		
16	Projects Carried out			
17	Patents			
18	Technology Transfer			
19	Invited Speaker			
20	No. of Books/Chapter Published with details	Published One Chapter		Network Security:
21	Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops.Other Trainings ( <b>Attended and/or</b> <b>Organized</b> ).	<ol> <li>Perspectives and Challenges", 2019.</li> <li>Particiaped one week Faculty Development Programme on" Outcome Based Education and NBA Accreditation Process", during 28-may-2020 to 01-06-2020.</li> <li>Participated one week Programme of online Faculty Development Programme on "INDUSTRY 4.0- A VISION OF DESIGN AND MANFACTURING", conducted by the Department of Mechanical Engineering during16th-20<sup>th</sup> June,2020.</li> <li>Participated one week online programme on "ADVANCED MATERIALS AND MANUFACTURING" from29th/06/2020 to 03/07/2020 in KITS warangal</li> <li>Participated one week faculty Development program me on "Finite Element Applications in Mechanical &amp; Civil Engineering" Organized by the Department of Mechanical Engineering, CBIT, Hyderabad.23-28, 2017.</li> </ol>		
22	Details of Journal Publications/ Conferences (National and International)			
	International/ National Journal			
		Janardhan, Performance of Wa national Journal of Innovative To sue-6, April 2020.		

2.	Dr.N Janardhan, Dr. R.P. Chowdary, Performance of Semi Adiabatic DI Diesel Engine, International Journal of Soft Computing and Engineering, ISSN: 2231-2307, Volume-9 Issue-5, January 2020. with Supercharged air using Crude Jatropha Oil
3.	Dr.N.Janardhan, Reduction of NOx levels in Diesel Engine with Alternative Fuel Using Selective Catalytic Reduction Techinque. International Journal of Engineering Science & Reseach TechnologyISSN:2277-9655, 7(1): January, 2018, DOI: 10.5281/zenodo.1135985.
4.	
5.	
6.	Dr. N.Janardhan, Studies On Influence Of Injection Pressure On Exhaust Emissions Of Diesel Engine With Medium Grade Insulated Combustion Chamber With Crude Jatropha Oil Operation, International Journal of Engineering Research and General Science, ISSN 2091-2730, Volume-1, Issue-6, December – 2017.
7.	Dr.N Janardhan, Effect Of Injection Timing On Exhaust Emissions And Combustion Characteristics Of Direct Injection Diesel Engine With Air Gap Insulation, International Journal of Engineering Research and General Science, ISSN 2091-2730, Volume-1, Issue-6, December – 2017.
8.	Dr.N Janardhan, M.RaviChandra, Maddali.V.S.Muralikrishna, Experimental investigations on DI diesel engine with high grade insulated combustion chamber with varied injection timing, International Journal of Current Engineering and Technology, ISSN 2347 – 5161, Vol.7, No.4, Aug 2017.