1	Name of Faculty	Mr. D. Ravi	
2	Designation	Assistant Professor	
3	Nature of Job/Appointment	Regular	
4	Date of Joining	01-03-2016 ( C ) 18-06-2018	
5	E-mail	ravid_mech@cbit.ac.in	
6	Education Qualifications	Name of the Degree Cla	
	Ph. D	Doctor of Philoso	phy Pursuing
	PG	M. Tech. (Thermal Eng	gineering) Distinction
	UG	B.Tech. (Mechanical En	ngineering) Distinction
7	Work Experience		
	Teaching	11 years	
	Research		
	Industry		
	Others		
8	Area of Specialization	Thermal Engineering	
9	Professional Memberships		
10	Responsibilities held at Institution Level		
11	Responsibilities held at Department Level	Member, Programme Assessment Committee - BE (Mechanical)     NBA Coordinator for accreditation of UG MECH & PROD programs during 2016-17	
12	Research Guidance		
13	Awards Received		
14	Courses Handled at Under Graduate / Post Graduate Level.	Thermodynamics, Applied Thermodynamics, Applied Thermodynamics & Heat Transfer, Heat and Mass Transfer, Hydraulic Machinery and Systems, Fluid principles and Hydraulic Machines, Power Plant Engineering, Production Technology, Elements of Mechanical Engineering, Engineering Graphics, Engineering Graphics and Design etc.	
45	No. of Papers Published	National Journals –	International Journals – 07
15		National Conference – 04	International Conference – 05
16	Projects Carried out		
17	Patents		
18	Technology Transfer		
19	Invited Speaker		
20	No. of Books/Chapter Published with details		
21	Details of Short-Term Training Programs / Faculty Development Programs / Seminars / Workshops / Other Trainings (Attended and/or Organized).	<ol> <li>Organized (Co-coordinator) a one-week faculty Development Program on "INDUSTRY 4.0 – A VISION OF DESIGN AND MANUFACTURING" by MED, CBIT during 16<sup>th</sup> -20<sup>th</sup> June, 2020.</li> <li>Organized (Co-coordinator) a one-week FDP on ETCMIA-17, Sponsored by TEQIP-II, MED, CBIT during 20<sup>th</sup> -25<sup>th</sup> March, 2017.</li> <li>Organized (Coordinator) a National Level Technical Symposium Paper Presentation Contest AVISHKRUTHA – 2015 in AITH, Hyderabad</li> <li>Short term training programme through ICT mode on NBA Accreditation organized by NITTTR, Kolkata from 22/4/2019 to 26/4/2019</li> <li>FDP on Finite Element Methods for Beginners (April 20-24).</li> <li>FDP on Online Teaching Etiquette and Best Practices (May 10-15)</li> <li>FDP on Green Manufacturing: The Present &amp; The Future From 15/05/2020 to 20/05/2020</li> <li>FDP on modeling and simulation using MATLAB (May 18-22)</li> </ol>	

		9. FDP on CIM and CNC organized by NITTTR -Chandigarh
		from 25/05/2020 to 29/05/2020.
		10. FDP on ROLE OF TEACHERS IN QUALITY ENHANCEMENT & ACCREDITATION from 05-06-2020 to 11-06-2020
		11. FDP on "Recent Advances In Materials Characterizations"
		organized by GRIET, Hyderabad from 23/05/2020 to
		28/05/2020.
		12. FDP on OBE & NBA Accreditation Process organized by CBIT,
		Hyderabad during 28/05/2020 to 01/06/2020.
		13. FDP on Industry 4.0- A Vision of Design & Manufacturing,
		organized by CBIT, Hyderabad during 16/06/2020 to 20/06/2020.
		14. FDP on WASTE MANAGEMENT organized by NITTTR -
		Chandigarh from 08/06/2020 to 12/06/2020.
		15. One-week FDP on FEAMCE-2017 held on 23-28 <sup>th</sup> Jan,2017
		Organized by MED, CBIT. Under TEQIP-II
		16. One-week national level premier Faculty Development
		Programme on "ENGINEERING MECHANICS MADE EASY"
		from 28 <sup>th</sup> June to 2 <sup>nd</sup> July, 2017 Organized by Narasimha
		Reddy Engineering College, JNTUH, Hyd
		17. Faculty Development Programme on "MEETING THE CHALLENGES OF TEACHER IN MODERN ENGINEERING
		EDUCATION" during 12 <sup>th</sup> -17 <sup>th</sup> June,2017 conducted by ITC,
		CBIT
		18. Workshop on Quality Initiatives in Technical & Higher
		Educational Institutions (In Compliance with NBA & NAAC
		Accreditation) held on 6 <sup>th</sup> -8 <sup>th</sup> Dec,2016 Organized by ESCI,
		Hyderabad
		19. Two-day workshop on "Emerging Trends in Automotive
		19. Two-day workshop on "Emerging Trends in Automotive Technologies" held on 1 <sup>st</sup> & 2 <sup>nd</sup> Aug,2016 Organized by MED,
		MVGR College of Engineering(A), Vizianagaram
		20. Two days National workshop on "Alternative Liquid Fuels In IC
		Engines (ALFICE-17)" during 17 <sup>th</sup> & 18 <sup>th</sup> February,2017
		organized by MED, CBIT & TEQIP-II
		21. Two days National Seminar on "Machinery Vibration Analysis
		(MVA-2017) Organized by MED, CBIT sponsored by AICTE during 5 <sup>th</sup> & 6 <sup>th</sup> October, 2017.
	Details of Journal Publications/	during 5 & 6 October, 2017.
22	Conferences (National and	
	International)	
		Lieuwele from the Veer 2047
	Publications of International/ Nationa	I Journals from the Year 2017
1	1 D Davi "A compressive study on C	CD analysis with any water and angine oil of Heat Evahanger plate

- 1. D Ravi, "A compressive study on CFD analysis with sea water and engine oil of Heat Exchanger plate type", JXAT Journal (Scopus), volume XII, Issue III, ISSN No:1006-7930, Imapact Factor 3.7, March-2020
- 2. D Ravi, "An Effective Comprehensive Analysis on RTM Method in Carbon Composites Molding with Computational Fluid Dynamics", STD Journal ,Volume VIII,Issue XII,ISSN No:0950-0707,Imapact Factor 6.1,December-2019
- 3. D Ravi, "AN EFFECTIVE COMPREHENSIVE THERMOMECHANICAL ANALYSIS OF BRAKE MECHANISM", IJMTE, Volume IX, Issue V,ISSN NO : 2249-7455,May-2019
- D Ravi, B. Koteswararao, K. Siva kishore babu (2018) "Structural Analysis of down the Whole Button Bit with Different Materials", ICMPC-2017, Science Direct -Materials Today Proceeding 5 (2018) 4711-4719(Elsevier proceedings)
- D Ravi, Samson yohennes, B koteswara rao (2017)," Investigation on the performance of photovoltaic Panel with various filters", SKR-IEEE-ECDS-0754, August 2017 with catalog CFP17 M55-PRJ:978-1-5386-1886-8
- K. Siva kishore babu, B. Koteswararao, Y. Suresh, D. Ravi (2017), Published the paper on "Analysis of Quality in Solid State Welding (Copper-Copper) By Using NDT And DT by Altering Physical Properties at Constant Time", Science Direct -2214-7853 Elsevier Ltd. Proceedings 4 (2017) 7351–7356.
- 7. B koteswara rao, K. Siva Kishore, D Ravi, K. Kishore Kumar (2017)," Investigation of Machining Parameter in EDM of High Carbon Steel alloy (EN31)", ICMPC-2016, Science Direct Materials Today: Proceedings 4(2017)1375-1384 (Elsevier proceedings)