1	Name of Faculty	B. SURYANARAYANA		
2	Designation	Associate Professor		
3	Nature of Job/Appointment	Regular		
4	Date of Joining	05-08-1987		
5	E-mail	bsuryanarayana_mech@cbit.ac.in		
6	Education Qualifications	Name of the Degree Class		Class
	Ph. D	Doctor of Philos (Mechanical Engir		Pursuing
	PG	ME (Production Eng	gineering)	First
	UG	BE (Mechanical Eng	gineering)	First
7	Work Experience			
	Teaching	33 years		
	Research	03 years		
	Industry	01 tear		
	Others			
8	Area of Specialization	Production Engineering, Composite Materials, Buckling		
9	Professional Memberships	ISTE – (Life Membership)		
10	Responsibilities held at Institution Level			
11	Responsibilities held at Department Level	Lab In-charge - Metallurgy Lab		
12	Research Guidance			
13	Awards Received			
14	Courses Handled at Under Graduate / Post Graduate Level.	Metal Casting (MC), Material Science & Metallurgy (MSM) (Theory & Lab), Fluid Dynamics (FD), Modern Management Organization (MMO) (for CSE), Administration Management & Contracts (MAC), Organizational Behaviour (OB) (for MCA), Industrial Administration & Financial Management (IAFM), Entrepreneurship, Intellectual Property Rights (IPR), Principles of Management (POM), Human Values & Professional Ethics (HVPE), Human Rights & Legislative Procedure (HRLP).		
15	No. of Papers Published	National Journals – 00	International Journa	als – 02
10		National Conference – 00	International Confe	rence – 00
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>Attended One Week Online Refresher Course on "BHARATEEYA CHAITANYAM", organized by GEERVANA BHARATHI of CHAITANYAM", organized by GEERVANA BHARATHI of CHAITANYA SAMSKRUTHI, Chaitanya Bharathi Institute of Technology (CBIT), Gandipet, Hyderabad, from 29-06-2020 to 05-07-2020.</li> <li>Attended One Week Online Faculty Development Programme on "Advanced Materials and Manufacturing" organized by Department of Mechanical Engineering, Kakatiya Institute of Technology and Science, Warangal, from 29-06-2020 to 03-07-2020.</li> <li>Attended One Week Online Faculty Development Programme on "Advancements in Manufacturing &amp; Optimization Techniques" organized by Department of Mechanical Engineering, Jayamukhi Institute of Technological Sciences, Warangal, from 22-06-2020 to 26-06-2020.</li> <li>Attended One Week Online Faculty Development Programme on "Industry 4.0 – A Vision of Design and Manufacturing" organized by Mechanical Engineering Department, Chaitanya Bharathi Institute of Technology (CBIT), Gandipet, Hyderabad, from 16-06-2020 to 20-06-2020.</li> <li>Attended One Week Online Faculty Development Programme on "Outcome Based Education and NBA Accreditation Process" organized by Chaitanya Bharathi Institute of Technology (CBIT), Gandipet, Hyderabad, from 28-05-2020 to 01-06-2020.</li> <li>Attended One Week Online Faculty Development Programme on "Drone View of Hotspots in Mechanical Engineering, St. Peter's Institute of Higher Education and Research, Avadi, Chennai, from 25-05-2020 to 29-05-2020.</li> <li>Completed Online 5 weeks non-credit course "Materials</li> <li>Science: 10 Things Every Engineer Should Know", authorized by University of California, Davis, and offered through COURSERA, on 26-05-2020.</li> <li>Completed an Online 4 weeks non-credit course "Ferrous Technology and offered through COURSERA, on 24-05- 2020.</li> <li>Attended an Online 8 weeks SWAYAM course on 11. "Accreditation for Undergraduate Engineering Programmes".</li> </ol>	
22	Details of Journal Publications/ Conferences (National and International)		
		na (2020) "Comparativo EE Thormal Analysis of Conner Costad	
	<ol> <li>K. Kishor and B. Suryanarayana (2020), "Comparative FE Thermal Analysis of Copper Coated 2- Stroke SI Engine Components over Conventional Engine", International Journal for Research in Engineering Application &amp; Management (IJREAM), ISSN NO: 2454-9150, Volume 06, Issue 03, pp. 285-290. (Impact factor = 6.466)</li> </ol>		
	<ol> <li>B.S.R. Venu Madhav and B. Suryanarayana (2019), "Hot Deformation Behaviour Studies on 58NI- 39CR Nickel Super Alloy by Thermo-Mechanical Simulation and Finite Element Method", International Journal of Mechanical and Production Engineering Research and Development (IJMPERD), ISSN (P): 2249-6890; ISSN (E): 2249-8001, Volume 09, Issue 03, pp. 1085-1094. (Impact factor = 7.6197)</li> </ol>		