1	Name of Faculty	Dr. L. SURESH KUMAR		
2	Designation	Assistant Professor		
3	Nature of Job/Appointment	Regular		
4	Date of Joining	26.12.2005		
5	E-mail	Isureshkumar_mech@cbit.ac.in		
6	Education Qualifications	Name of the Degree		Class
	Ph. D	Doctor of Philosophy (Mechanical Engineering)		Awarded
	PG	M, E (Production Engineering) B. Tech (Mechanical Engineering)		First Class with Distinction
	UG			First Class
	LLB	LAW		Awarded
7	Work Experience			
	Teaching	14 years		
	Research	09 years		
	Industry	nil		
	Others	Worked as Principal in Ramanandatirtha Engineering College, Nalgonda (Ratified JNTU Hyderabad) from 22.10.2013 to 31.12.2014		
8	Area of Specialization	Production., Manufacturing		
9	Professional Memberships	Membership of International Association of Engineers. (IAENGG-104570) Membership OF Institute of Self Reliance Leadership. (ISRL369) Membership of International Multidisciplinary Research Foundation. (IMRF-GM402)		
1	Responsibilities held at Institution Level	r canadion (initial SintoL)		
11	Responsibilities held at Department Level	 Member – Board of Studies-29.12.2017 onwards Department Time Table In charge from 21-03- 2020. Coordinator, Informatics, Department of Mechanical Engineering-12-05-2020. ISO coordinator for Mechanical Engineering Department-from 20-12-2017. 		
12	Research Guidance	01 (In Progress)		
13	Awards received	 Received Dr A P J Abdul Kalam Best Researcher Award in the year 2019-2020 by International Organization Of Innovation And Publishers (IOIRP). Received Bharath Vikas Award in the year 2017-2018 by Institute of Self Reliance, Bhubaneshwar. Received IMRF Life Time Achievement Award in the year 2018-2019 by International multidisciplinary Research Foundation. Received Best Teacher Award in the year 2009-2010 by CBIT 		
14	Courses Handled at Under Graduate / Post Graduate Level.	Production and operation management, Operation Research. Engineering Drawing, Industrial Administration and financial management, Product design and process planning, Waste Management, Entrepreneurship, Intellectual property Rights, Material science and metallurgy, Human Rights and Legislature Procedure, C-Language.		
15	No. of Papers Published	National Journals - 01	International Jour	rnals – 22
.,		National Conference – 01 International Conference – 10		iference – 10
16	Projects Carried out	nil		

19 Invited Speaker 19 Invited Speaker 10 Invited Speaker 10 Invited Speaker 11 Keynote Speaker talk on 'Finite Element Analysis of Composite Plates in ANSYS' in Faculty Conducted in Composite Plates in ANSYS' in Faculty Conducted in CBH Julium 20 - 10-107 (17 CBH). Conducted in CBH Julium 20 - 10-107 (17 CBH). Conducted in CBH Julium 20 - 10-107 (17 CBH). Conducted in CBH Julium 20 - 10-107 (17 CBH). Conducted in CBH Julium 20 - 10-107 (17 CBH). Conducted by Lambort Academic Publishing, ISBN-978-1-6491-021-5. March-2020. Book Titled 'Intellectual Property Rights', Published by Xpress Publishing, ISBN-978-1-6491-021-5. March-2020. Book Titled 'Intellectual Property Rights', Published by Xpress Publishing, ISBN-978-1-6491-021-5. March-2020. Book Titled 'Intellectual Property Rights', Published by Xpress Publishing, ISBN-978-1-6491-021-5. March-2020. Book Titled', Finite Element Applications in Mechanical and Civil Engineering', published by Virinda Publisheris ISBN-978-93-8518-03-4. Juniury, 2017. 10 Book Titled', Finite Element Applications in Mechanical and Civil Engineering', published by Virinda Publisheris ISBN-978-93-8518-93-9. Juniury, 2017. 11 Altended One Week Faculty Development Program on 'Faculty Programme on NBAC2200.' at Antended Applications', published by Virinda Publisheris ISBN-978-93-8518-99-9. Juniury, 2017. 12 Attended One Week Faculty Development Program on 'Necessar' Challenges and oppopurunuinise2020/, at Antended One Week Faculty Development Program on 'Necessar' Challenges and Capital Development Program on 'Second One	17	Patents	nil	
19. Invited Speaker 19. Invit			· · · · · · · · · · · · · · · · · · ·	
1. Book Titled "Material science and Metallurgy", Published Displayers of Academic Publishing, ISBN-978-62-0-0-11800-4 March, 2019. 2. Book Titled "Intellectual Property Rights", Published by Xpress Publishing, ISBN-978-1-64919-021-5-March-2020. 3. BookTitled "Production And Operation Management", published by Xpress Publishing, ISBN-978-1-64919-021-5-March-2020. 4. Book Titled "Production And Operation Management", published by Xpress Publishing, ISBN-978-1-64783-750-1-March-2020. 5. Book Titled "Value Management And its Operation Management and Its Operation Management And Its Operation Management", published by Vinda Publishers ISBN-978-9-3-85518-03-4-January, 2017. 6. Published Book Title", Emerging Trends in composite materials and Industrial applications in Mechanical and Civil Engineering', published by Vinda Publishers ISBN-978-9-3-85518-03-4-January, 2017. 7. Attended Don Week Faculty Development Program on "Faculty Programme on Mak/2020", at Murbal during 05-12-2020. 7. Attended One Week Faculty Development Program on "Research Challenges and oppountunities/2020", at Andrea Pradesh conducted by a vinasive angle of unity of the Program on Challenges and oppountunities/2020", at Andrea Pradesh conducted by a vinasive angle of unity of the Program on Challenges and oppountunities/2020", at Andrea Pradesh conducted by a vinasive angle of unity of the Program on Challenges and oppountunities/2020", at Andrea Pradesh conducted by a vinasive angle of unity of the Program on Challenges and oppountunities/2020", at Andrea Pradesh conducted by a populary of the Program on Challenges and oppountunities/2020", at Andrea Pradesh conducted by Development Program on Challenges and oppountunities/2020", at Andrea Pradesh Challenges and oppountunities/2020", at Andrea Programs / Faculty Development Program on Challenges and oppountunities/2020", and and the Angram of Pradesh Challenges and oppountunities/2020", at Andrea Programs / Faculty Development Program on Challenges and Angram of Pradesh Challenges and Oppountu			Keynote Speaker talk on "Finite Element Analysis of Composite Plates in ANSYS" in Faculty DevelopmentProgramme, Sponsored By TEQIP,Conducted in	
"Faculty Programme on NBA(2020)", at Mumbai during 05-13-2020. 2. Attended One Week Faculty Development Program on "Research Challenges and opppourtunities2020)", at Andhra Pradesh conducted by sri vasavi engg college during 04-05-2020 to 09-05-2020. 3. Attended One Week Faculty Development Program on "Outcome based education and NBA Accreditation process (2020)", conducted by CBIT at Hyderabad during 28-05-2020 to 01.06.2020. 4. Attended One Week Faculty Development Program on "Industrial 4.0(2020)", conducted by Department of Mechanical Engineering in CBIT, during 16-06-2020 to 20-06-2020. 5. Attended One Week Faculty Development Program on "Moodle learning (2020)", conducted by IIT Bombay at Bombay during 04-05-2020 to 10-9-05-2020. 6. Attended One Week Faculty Development Program on "Model learning (2020)", conducted by MITTRR at Chandigarh during 08-06-2020 to 12-06-2020. 7. Attended One Week Faculty Development Program on "Outcome based education A step Towards Excellence (2020)", conducted by Government of Engg college Karad at Maharashtra during 11-05-2020 to 15-05-2020. 8. Attended One Week Faculty Development Program on "Outcome based education A step Towards Excellence (2020)", conducted by Government of Engg college Karad at Maharashtra during 11-05-2020 to 12-05-2020. 8. Attended One Week Faculty Development Program on "NBA-NBA(NPTEL) conducted "NPTEL" During Jan-2020. 9. Attended One Week Faculty Development Program on "SDA-NBA(NPTEL) conducted "NPTEL" During Jan-2020. 10. Attended one Week Faculty Development Programmen "Solar and wind energy", conducted by JNTU Anantapur during 12-11-2018 to 24-12-2018. 11. Attended Fone Week Faculty Development Programmen "Solar and wind energy", conducted by JNTU Anantapur during 26-10-2018 to 27-10-2018. 12. Attended One Week Faculty Development Programmen or "Solar and wind energy", conducted by JNTU Anantapur during 12-11-2018 to 24-12-2018. 13. Organised one week FDP Programme on "Entitle element applications in Mechanical and Civil Engineerin	20		 Book Titled "Material science and Metallurgy", Published by Lambert Academic Publishing,ISBN978-620-0-11660-4,March,2019. Book Titled "Intellectual Property Rights ",Published by Xpress Publishing,ISBN-978-1-64919-021-5,March-2020. BookTitled "Production And Operation Management", published by Xpress Publishing,ISBN-978-1-64783-750-1,March-2020 Book Titled "Waste Management And its Challenges"Publishedby,XpressPublishing, ISBN:10-649194501,March 2020. Book Titled", Finite Element Applications in Mechanical and Civil Engineering", published by Vrinda Publishers ISBN-978-93-85518-03-4,January,2017. Published Book Title", Emerging Trends in composite materials and Industrial applications", published by Vrinda Publishers,ISBN:-978-93-85518-09-5,January,2017. 	
Details of Journal Publications/	21	Programs / Faculty Development Programs / Seminars / Workshops / Other Trainings (Attended and/or	 Attended One Week Faculty Development Program on "Faculty Programme on NBA(2020)", at Mumbai during 05-13-2020. Attended One Week Faculty Development Program on "Research Challenges and opppourtunities2020)", at Andhra Pradesh conducted by sri vasavi engg college during 04-05-2020 to 09-05-2020. Attended One Week Faculty Development Program on "Outcome based education and NBA Accreditation process (2020)", conducted by CBIT at Hyderabad during 28-05-2020 to 01.06.2020. Attended One Week Faculty Development Program on "Industrial 4.0(2020)", conducted by Department of Mechanical Engineering In CBIT, during 16-06-2020 to20-06-2020. Attended One Week Faculty Development Program on "Moodle learning (2020)", conducted by IIT Bombay at Bombay during 04-05-2020 to 09-05-2020. Attended One Week Faculty Development Program on "waste management (2020)", conducted by NITTTR at Chandigarh during 08-06-2020 to 12-06-2020. Attended One Week Faculty Development Program on "Outcome based education A step Towards Excellence (2020)", conducted by Government of Engg college Karad at Maharashtra during 11-05-2020 to 15-05-2020. Attended One Week Faculty Development Program on "Introduction to data science (2020)", conducted by Guntur Engg college at Kakinada during 18-05-2020 to 22-05.2020. Attended One Week Faculty Development Program on "Introduction to data science (2020)", conducted by Guntur Engg college at Kakinada during 18-05-2020 to 22-05.2020. Attended one week Faculty Development Programme on "Solar and wind energy", conducted by JNTU Anantapur during 12-11-2018 to 24-12-2018. Attended Four Days workshop on "Application of mathematical modelling in manufacturing conducted by Methodist during 26-10-2018 to 27-10-2018. Organised one week FDP Programme on "Enite element applications in Mechanical and Civil Engineering (FEAMCE-2017) in CBIT Sponsored By TEQIP during 20 -	
ו סטוויסו פווטסט אומנוטוומו מווט ו	22	Details of Journal Publications/ Conferences (National and	AICTE.duiling 03-10-2017 to 00-10-2017.	

International)

International Journals from 2017

- Dr. Konda. Hari Prasad Reddy and, Dr.L. Suresh Kumar(2020), "Leading Better Implementation OF CRM for improving customer Satisfaction, (2020)," Journal of Edu index, ISSN:48-2020, Volume 40,Issue 02 PP. 1611-1618.
- 2. Dr B.Veera Jyothi and Dr Suresh Kumar(2020), "Smart security lock system with intrusion detection and facial recognition". TheInternational Journal of computer Engineering and Applications(IJCEA),ISSN NO:2321-3469, Vol. XIV,Special Issue PP. 01-08.
- 3. Dr.B. Veera Jyothi, Dr.L.Suresh Kumar, and Dr.P.V.R.Ravindra Reddy(2020),"Design of an FLC using Mamdani approach for the estimation of weld ductility of MIG welded AL-65032 alloy". The International Journal of computer Engineering and Applications(IJCEA), ISSN NO:2321-3469, Volume XIV, Issue I PP 01-08.
- Dr.B. Veera Jyothi , Dr.L.Suresh Kumar, and Dr.P.V.R.Ravindra Reddy ,"A Fuzzy Logic Controller for estimation of Proof stress in GMAW Process ", The International Journal of Juni Khyat (IJJK),ISSN NO:2278-4632 Volume 10,Issue 7, PP 80-86.
- Dr. B. James Prasada Rao, Dr.L.Suresh Kumar, G Gopal and V Jaipal Reddy and Jyothirmayi(2019) "Application Of Genetic algorithm for modelling the edm parameters on machining of Aisi 4340 steel", The International Journal Of Production Technology and Management (IJPTDM), ISSN:0976-6383, Volume 10,PP 49-58.
- 6. Dr.L.Suresh kumar "Automated Speed Control Using Throttle Valve(2018)", The International journal of Electronic control system and control Instrumentation(IJECSC) ",Issue 1,Volume 3,PP 1-9.

International Conferences from 2017

- Dr.B. Veera Jyothi, Dr.L.Suresh Kumar, and Dr.P.V.R.Ravindra Reddy(2020), "Design of an flc using Mamdani approach for the estimation of weld ductility of MiG welded al-65032 alloy", International E-Conference on Trends in computer Engineering and Applications(NCRTCTA-2020), Organized by Jagadhama Engineering college. Maharashtra On. 24 -05-2020.
- 2. Dr.B. Veera Jyothi, Dr.L.Suresh Kumar, and V.Jaypal Reddy (2020),"Design and analysis of Leaf spring by using composite material", International E-Conference on Futuristic trends in Mechanical Materials and Manufacturing (ICMMM2020), Organized by St. Peter's Institute of Higher Education And Research, Chennai on 16-06- 2020.
- 3. Dr.B. Veera Jyothi , Dr.L.Suresh Kumar, and Dr.P.V.R.Ravindra Reddy(2020),"A fuzzy logic controller for estimation of proof stress In GMAW process" International E-Conference on World of Machine Learning and Artificial Intelligence in Digital Era ", Organized by Sakkara college of commerce, Coimbatore from 29-05-2020to 30-05-2020...
- 4. Dr.B. Veera Jyothi , Dr.L.Suresh Kumar, and V.Jaypal Reddy (2020)."Design and fabrication of missile wing gear box(2020)" International E-Conference on Futuristic trends in Mechanical Materials and Manufacturing (ICMMM2020), Organized by St. Peter's Institute of Higher Education And Research , Chennai on 16-06- 2020.
- Dr.L.Suresh kumar(2018)," Design and Construction of automatic car jack with spur gear mechanism" International conference on latest trends in new Era Of Engineering(IIAR), Organized by IIAR, Hyderabad, on . 25-03-2018.