1	Name of Faculty	Mrs. Ch. Indira Priyadarsini
2	Designation	Assistant Professor
3	Nature of Job/Appointment	Regular
4	Date of Joining	28 – 08 - 2006
5	E-mail	priyadarshini_mech@cbit.ac.in
6	Education Qualifications	Name of the Degree Class
	Ph. D	Doctor of Philosophy (Mechanical) Pursuing
	PG	M. Tech. (Mechanical) Distinction
	UG	B. Tech. (Mechanical) Second
7	Work Experience	,
	Teaching	14 Years
	Research	
	Industry	
	Others	
8	Area of Specialization	Thermal Engineering
9	Professional Memberships	SAE Member
10	Responsibilities held at Institution Level	
11	Responsibilities held at Department Level	 Department newsletter in charge from 2011 to till date. Faculty Coordinator SAE-CBIT 2015 till date. Department website information in charge from 2018 to march 2020. ME Thermal Engineering program coordinator 2019 June to till date. Member, Course Expert Group
12	Research Guidance	
13	Awards Received	Best Teacher award-2018 by CBIT
14	Courses Handled at Under Graduate / Post Graduate Level.	Renewable energy sources, Power plant engineering Engineering research methodology, Computational fluid dynamics, Machine drawing, Labs: AutoCAD, CAD/CAM CAPD (Solid works), CAE(Ansys APDL), CFD(Fluent).
15	No. of Papers Published	National Journals – International Journals – 32
		National Conference – 02 International Conference – 10
16	Projects Carried out	2 projects completed on Solar Electric Hybrid Car funded by TEQIPII (2.75 laks), 2014
17	Patents	
18	Technology Transfer	
19	Invited Speaker	
20	No. of Books/Chapter Published with details	Finite Element Applications in Mechanical & Civil Finite Street ISBN 977 93 95549 14 9
		Engineering, ISBN: 978-93-85518-11-9 2. Alternative Liquid Fuels in IC engines ISBN: 978-93-85518 03-4
21	Details of Short-Term Training Programs / Faculty Development Programs / Seminars / Workshops / Other Trainings (Attended and/or	 Attended FDP on NBA Accreditation and teaching learning Jan-April, 2020, by Swayam NPTEL, MHRD. Attended 7day webinar Series, 22-29 April,2020 by SAEINDIA and RIT in association with SAENIS Efficycle 2020. Attended Design, Simulation and Development of Unmanned Aerial Vehicles (Drones) and Applications in Various Engineering Sectors", 30April- 4 May 2020, by NAFEMS in association with Rajarambapu Institute of Technology Islampur, Maharashtra and Ramachandra College or

Rajarambapu Institute of Technology, Islampur, Maharashtra and Siddaganga Institute of Technology, Karnataka from 6 to 9 May, 2020. Attended Global online Proficiency Improvement Programme (oPIP) on "Vehicle Dynamics & Control with MATLAB",12-17May2020, jointlyorganisedbyARAI,PuneincollaborationwithMathworks,A KARInternationalPte.Ltd,Singapore&RIT,Sangli. Attended FDP on Artificial Intelligence, 22-26 May 2020 by Department of Information Technology, Engineering College, Hyderabad, in collaboration with NYCI & Brainovision Solutions India Pvt.Ltd Supported by AICTE, IIC,ISTE and Institute of Engineers. Attended CAE Driven product design, 23-27 May, 2020, organized by Altair Pvt. Ltd., SAENIS Efficycle, Automobile Engineering Dept., Rajarambapu Institute of Technology, KITs College, Maharashtra. Attended FDP On Outcome based education and NBA Accreditation process (UG), 28 May to 1June, by Chaitanya Bharathi Institute of Technology. Attended A National level FDP on SCILAB Open source substitute for MATLAB, 25-30 May, 2020, by JNTUH Sultanpur, Spoken Tutorial Project- an initiative National Mission on Education through ICT, MHRD, Government of India, IIT Bombay, Pandit Madan Mohan Malviya National Mission on Teachers and Teaching-Government of India. 10. Attended National Level One Week Online Short Time Training Program on " MATLAB for ALL" 4-8 June, 2020 organized by the Department of Electrical and Electronics Engineering, SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY, Bangalore. 11. Attended One Week STTP on, Implementation of Advanced Optimization Techniques using MATLAB, 1-6 June, 2020, Organized Under RIT-Center for Teaching and Learning (RIT-CTL). 12. Attended A National level FDP on MOODLE-Learning Management System (LMS), 10-15 June, 2020, by JNTUH Sultanpur, Spoken Tutorial Project- an initiative National Mission on Education through ICT, MHRD, Government of India, IIT Bombay, Pandit Madan Mohan Malviya National Mission on Teachers and Teaching-Government of India. 13. Conducted FDP on Finite Element Applications Mechanical & Civil Engineering. 23-28, Feb,2017 as Coordinator. 14. Conducted Workshop on Alternative Liquid Fuels in IC engines.17-18, Feb2017 one of Coordinator. 15. Attended One-week FDP on Composite materials and industrial Applications, 20-25, march, 2017, CBIT-TEQIP-II Attended One-week FDP on Finite Element Applications in Mechanical & Civil Engineering. 23-28, Feb,2017 CBIT-**TEQIPII** 17. Participated Workshop on Alternative Liquid Fuels in IC engines.17-18, Feb2017 CBIT-TEQIPII Details Publications/ of Journal 22 Conferences (National International) International/National Journals from the Year 2017 Ch.Indira Priyadarsini, T.Ratna Reddy, Rajesh chitimireddy, Strut flame holder performance for supersonic combustion using computational fluid dynamics, International Journal of Research and

- Ch.Indira Priyadarsini, T.Ratna Reddy, Rajesh chitimireddy, Strut flame holder performance for supersonic combustion using computational fluid dynamics, International Journal of Research and Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.7, Issue 3, Page No pp.631-635, DOI (Digital Object Identifier) - http://doi.one/10.1729/Journal.23995, IF:5.75, UGC: Thomson Reuters, Elsevier:Mendeley, July 2020.
- T.Ratna Reddy , Ch. Indira Priyadarsini, Effect of Fin Cross Section on Shell and Tube Heat Exchanger using CFD, International Journal of New Innovations in Engineering and Technology, ISSN: 2319-6319, Volume 14 Issue 1 June 2020. Thomson Reuters, Web of Science: RID: G-4542-2016, UGC-47645, IF:4.012.2020.
- Ch.Indira Priyadarsini,Sambaraju Abhiram,Rajesh chitimireddy, AnkurShukla, Angle of Attack effect on NACA4404 used in remote-control fixed wing planes, IJRAR2004258, (E-ISSN 2348-1269, P- ISSN 2349-5138), Volume 7, Issue 2, DOI (Digital Object Identifier) - http://doi.one/10.1729/Journal.23502, IF:5.75, UGC: Thomson Reuters, Elsevier:Mendeley, April 2020.
- Indira Priyadarsini, M.Shubhapradha, Design of Mini Tractor Cage Wheel For Wet Land Ploughing, International Journal of New Innovations in Engineering and Technology, ISSN: 2319-6319, Volume 13 Issue 1 February 2020. Thomson Reuters, Web of Science: RID: G-4542-2016, UGC-47645, IF:4.012.2020.
- 5. Ch.Indira Priyadarsini, Dr.M.V.S.MuraliKrishna, Dr.P.UshaSri, Analysis of Catalytic Converter

- Performance with Air Box using CFD Technique, International Journal of Management, Technology And Engineering, ISSN NO: 2249-7455, Volume IX, Issue I, JANUARY/2019.
- 6. Dr.T.Ratna Reddy, Ch.Indira Priyadarsini, A Akhil, Effect of Air Flow Rate on Performance of Natural Draft Wet Cooling Tower, International Journal of Management, Technology And Engineering, ISSN NO: 2249-7455, Volume IX, Issue I, JANUARY/2019.
- 7. Ch.Indira Priyadarsini, Sree Rama Murthy Surapureddy, Navneet Devda, Anish Madasu, Analysis of Chassis Frame for Solar Vehicle, ISSN NO: 2249-7455, Volume IX, Issue I, JANUARY/2019.
- 8. Ch Indira Priyadarsini, B Srujeeth Khanna, C Raviteja, Design and Analysis of Human Powered Vehicle, ISSN NO: 2249-7455, Volume IX, Issue I, JANUARY/2019.
- 9. Ch. Indira Priyadarsini, M.V.S. Murali, Krishna, Ipsita Mohanti, Y.Nagini, S. Narasimha Kumar and K.Kishor, Control of exhaust emissions from copper coated spark ignition engine with butanol blended gasoline with catalytic converter with different catalysts, volume No-37, Issue No-4, Dec 2018,
- Ch.Indirapriyadarsini, Dr.MVSMuralikrishns, Dr.P.UshaSri, Effect of copper coated piston on thermal and structural stability of four stroke SI engine combustion chamber, International journal of innovative research & studies, 2319-9725Vol.8, Issue5, May,2018, Thomson Reuters' Research ID: H-1397-2017 Indexed Journals SCOPUS SUGGESTED JOURNAL ID: 50E3CL07B9886F17, UGC approved journal Serial Number - 48273
- Ch.Indira Priyadarsini, Tanveer Ahmead, Banoth Sathish, Venkata Prasad Goka, Design and Performance Analysis of Vapour Compression Refrigeration System using R12&R134a, International Journal of Management, IT & Engineering, ISSN: 2249-0558, Vol. 8 Issue 6, June 2018, Impact Factor: 7.119
- Ch. Indira Priyadarsini , Chirra Keshava Reddy & M.V.S. Murali Krishna, Thermal analysis of slotted and drilled disc brake, ISSN 2348 – 8034 Impact Factor- 5.070, Global journal of engineering science and researches, 2018
- 13. Ch.Indira Priyadarsini, Effect of Slotted holes on performance of Disc BrakeInternational Journal of Current Engineering and Technology E-ISSN 2277 4106, P-ISSN 2347 5161 ©2018 INPRESSCO®, All Rights Reserved Available at http://inpressco.com/category/ijcet, Vol.8, No.1 (Jan/Feb 2018)
- Ch.Indira Priyadarsini, V.Lakshmi Shilpa, A.Akhil, Velocity Effect On Wind Turbine Blade Using Cfd, ISSN: 2320-2882, NCESTFOSS Dec 2017.
- 15. Ch.Indira Priyadarsini, A.Akhil V.Lakshmi Shilpa, Flow Analysis Of Cooling Tower Using CFD, ISSN: 2320-2882, NCESTFOSS Dec 2017.
- Ch.Indira Priyadarsini, TM Bindu, MVS Murali Krishna, P.Ushasri, Thermal Analysis of Piston Crown Coated with Copper, IJAR - 2249-555X, June2017, IF: 4.894 |IC Value: 79.96
- 17. Ch.Indira Priyadarsini, Naveen, Pratheek, Surya, Generation of electricity using exhaust gases, GJRA 2277 8179 Vol.36| Issue: 6June2017, IF: 4.547 IC Value 85.78.

International /National Conferences from the Year 2017

- Ch Indira Priyadarsini, A Akhil, V Srilaxmi Shilpa, Non-premixed Combustion Analysis on Micro-Gas Turbine Combustor Using LPG and Natural Gas, Recent Trends in mechanical Engineering, Springer, Singapore, First Online12 January 2020, DOIhttps://doi.org/10.1007/978-981-15-1124-0_6Publisher NameSpringer, Singapore, Print ISBN978-981-15-1123-3Online ISBN978-981-15-1124-0.
- 2. Ch.Indira Priyadarsini, Dr.M.V.S.MuraliKrishna,Dr.P.UshaSri, Analysis of Catalytic Converter Performance with Air Box using CFD Technique, ICMR-2019, OICIP, ISBN-978-93-87793-67-5, 4th International conference on multi disciplinary research, Feb-2019
- 3. Dr.T.Ratna Reddy, Ch.Indira Priyadarsini, A Akhil, Effect of Air Flow Rate on Performance of Natural Draft Wet Cooling Tower, ICMR-2019, OICIP, ISBN-978-93-87793-67-5, 4th International conference on multi disciplinary research, Feb-2019.
- Ch.Indira Priyadarsini, Sree Rama Murthy Surapureddy, Navneet Devda, Anish Madasu, Analysis of Chassis Frame for Solar Vehicle, ICMR-2019, OICIP, ISBN-978-93-87793-67-5, 4th International conference on multi disciplinary research, Feb-2019.
- 5. Ch Indira Priyadarsini, B Srujeeth Khanna, C Raviteja, Design and Analysis of Human Powered Vehicle, ICMR-2019, OICIP, ISBN-978-93-87793-67-5, 4th International conference on multi disciplinary research, Feb-2019.
- Ch. Indira Priyadarsini , Chirra Keshava Reddy & M.V.S. Murali Krishna, Thermal analysis of slotted and drilled disc brake , ICAME-2018, ISBN: 978-81-923800-1-8, Dec 2018.