Name of Faculty	Dr. Anitha M Assistant Professor	
Designation		
Nature of Job/Appointment	Contract (30/04/2022)	
Date of Joining	27/06/2019	
E-mail	anitha_chem@cbit.ac.in	
Education Qualifications	Name of the Degree	Class
Ph. D	Doctor of Philosophy (Chemical Engin	eering) Awarded
PG	M. Tech (Chemical Engineering) First/Distinction
UG	B. Tech (Chemical Engineering)) First/Distinction
Work Experience		
Teaching	5 Years 6 months	
Research	10 months	
Industry		
Others		
Area of Specialization	Process Modeling Simulation and Optimi	zation
Professional Memberships		
Responsibilities held at Institution Level	SUDHEE -2021- CYBER COMMITTEE MEMBER	
Responsibilities held at Department Level	SUDHEE-2021 (CHEMSPARK 21) coordinator	
Responsibilities held at Department Level	Class teacher-2020-21 for III Semester	
Research Guidance		
Awards Received	TE OF TECHNOL	DGY
Courses Handled at Under Graduate / Post Graduate Level.	Material and Energy balance computations Process Modelling Simulation and optimization Chemical Engineering Thermodynamics-II Chemical Reaction Engineering-II	
No. of Papers Published	National Journals -Nil Interr	national Journals – 8
	National Conference – Nil Interr	national Conference – 8
Projects Carried out	· · · ·	
Patents		
Technology Transfer		
Invited Speaker(Few Important/Prominent)		
No. of Books/Chapter Published with details		
Details of Short-Term Training Programs/Faculty Development	 Short term courses/FDP/ Work shops attended 1. Online 1 week national level FDP on Outcome Based Education: A Step towards excellence, organized by Govt. 	

Programs/Seminars/Workshops. Other Trainings (Attended and/or Organized). College of Engg., Karad, (Satara) MH and RajkiyaEngg. College, Azamgarh, UP (Mentee Institute), Sponsored by AICTE New Delhi, online platform CISCO- WEBEX,during 11/05/2020 to 15/05/2020.

- Effective and Efficient Online Teaching in the Age of Corona, A Hands On Workshop' on 16 May 2020 has attended the interaction session and successfully completed both pre and post workshop online activities, involving 3 days of video lectures and hands-on work. This workshop is being organized by the Teaching Learning Centre (ICT) at IIT Bombay
- 3. Attended 5 day National level Online Faculty development programme on "Artificial Intelligence" organized by CBIT in collaboration with Brain-O-Vision India Pvt. Ltd. during 22/05/2020 to 26/05/2020.
- Successfully completed a One week Faculty Development program on "Outcome Based Education and NBA Accreditation Process (UG)", during 28-05-2020 to 01- 06-2020
- 5. Attended 5 day National level Online FDP on "Domestic and Industrial Water and Waste Water Treatment" by B V RAJU INSTITUTE OF TECHNOLOGY, during 6/6/2020 to 10/6/2020
 - Online L4G Courseera 7 weeks Course on "Programming for Everybody (Getting Started with Python)"
- 7. Online L4G Courseera 4 weeks Course on "Fundamentals of Macroscopic and Microscopic Thermodynamics"
- 8. Online L4G Courseera 4 weeks Course on "Neural Networks and Deep Learning"
- 9. Online L4G Courseera 4 weeks Course on "Convolutional Neural Networks"

10. Online L4G Courseera 4 weeks Course on "Introduction to Data Science in Python"

6

- 11. Online 12 week SWAYAM-NPTEL certification course on "Advanced Thermodynamics" (IIT Guwahathi)
- 12. Online 8 week SWAYAM-NPTEL certification course on "Data Science for Engineers" (IIT Madras)
- 13. Online 8 week SWAYAM-NPTEL certification course on "Data Mining" (IIT Kharagpur)
- 14. Online 8 week SWAYAM-NITTT Module 1 on "Orientation towards Technical Education and Curriculum Aspects"
- 15. Online 8 week SWAYAM-NITTT Module 7 on "Creative Problem Solving Solving, Innovation and Meaningful R&D"
- 16. Successfully completed 100% of the self-paced training course "Deep Learning Onramp" by MathWorks
- 17. Attended AICTE QIP Short term course on "Data Analysis for Modelling of Chemical and Biochemical Reaction Systems Theory to Practice" at IIT Madras during 2/12/2019 to 7/12/2019

- Organized 2 days National workshop as convener on "Recent advances in Chemical Process Simulation using Aspen Plus" during 26/09/2019 to 27/09/2019
- Two days workshop on "Python Programming For Engineering Applications" organized by Dept. of MCA, CBIT Campus during 26/07/2019 to 27/07/2019
- Attended GIAN course on "Chemical Vapour Deposition" organized by University college of Technology (A), Osmania University during 14/09/2018 to 21/09/2018.

Details of Journal Publications/ Conferences (National and International) International Conferences since 2017:

- 1. V. Chaitanya, M. Harshith, A. Mogilicharla, Optimization of enzymatic hydrolysis of lignocellulosic biomass, RACE-2020, 8th and 9th January 2020, Osmania University
- A. Mogilicharla, S. Pregnapuram, Kinetic modeling of simultaneous esterification and transesterification from rapeseed oil for the biodiesel production, INCEEE 2019, February 15-16, NIT Warangal. (Got best paper award in oral presentation).
- 3. A. Mogilicharla, S. Pregnapuram, Optimization study of esterification of ethylene glycol with acetic acid, INCEEE 2019, February 15-16, NIT Warangal.
- 4. A. Mogilicharla, P S Reddy, Data-Driven Modeling of Biodiesel Production Using Artificial Neural Networks, GEES 2020, NIT Calicut

International Journals since 2017:

- 1. A. Mogilicharla, P. S. Reddy, "Kinetic modeling and development of optimal trajectories for biodiesel production using multi-objective optimization", Environmental Technology & Innovation, 20, pp. 101111, November-2020.
- A. Mogilicharla, P. S. Reddy," Data-Driven Modeling of Biodiesel Production Using Artificial Neural Networks", Chemical Engineering & Technology, 44(5), pp. 901-905, May 2021.

INSTITUTE OF TECHNOLOGY

స్వయం తేజస్విన్ భవ