1	Name of Faculty	Dr.S.SHYLAJA		
2	Designation	Assistant Professor		
3	Nature of Job/Appointment	Regular		
4	Date of Joining	09-01-2006(Adhoc) 02-07-2007(Regular)		
5	E-mail	sshylaja_biotech@cbit.ac.in		
6	Education Qualifications	Name of the Degree Class		
	Ph. D	Doctor of Philosophy (Chemistry) Awarded		
	PG	M.Sc. First		
	UG	B. Sc. (BZC)	Second	
7	Work Experience			
	Teaching	25 Years		
	Research	06 years	TM	
	Industry	One month (Under Training)		
	Others	- Jap A		
8	Area of Specialization	Organic Chemistry		
9	Professional Memberships			
10	Responsibilities held at Institution Level	 Memberin Shurithi Committee Member in Sudhee Committee As a mentor participating programme for 1st year studen Member in Women Developmen 	(Student Technical Fest) actively in the Induction ts ent Cell	
11	Responsibilities held at Department Level	 Member Board of Studies (In the department of Chemistry) Course Co-Ordinator of Chemistry Subject NBA-Coordinator of chemistry department Course file auditor of Chemistry department Time table in-charge in chemistry department Faculty In-charge of I yr. students Anti-Ragging duties Squad duties under campus discipline 		
12	Research Guidance			
13	Awards Received			
14	Courses Handled at Under Graduate / Post Graduate Level.	Engineering Chemistry, Applied Chemistry, General Chemistry, IPA-Chemistry, Organic Chemistry, Inorganic Chemistry and Bio-Organic Chemistry.		
15	No. of Papers Published	9/9	ional Journals – 13	
		National Conference – 02 Internati	ional Conference – 04	
16	Projects Carried out	-		
17	Patents			
18	Technology Transfer			
19	Invited Speaker	divered Lectures in the subject, "Chemistry and Pharmaceutical alysis" as a resource person for the employees of Dr. Reddy's boratories Ltd Hyderabad during 2013 to 2015 for Two Executive d Three SMT batchesduring 2013 to 2015 for the training program "Certificate in Pharma Technology".		
20	No. of Books/Chapter Published with details			
	Details of Short-Term Training Programs/Faculty Development	 Participated in AICTE recogniz "2D Nanomaterials: Potential & 	 Faculty Development Programs attended Participated in AICTE recognized Short Term Course on "2D Nanomaterials: Potential & Applications" through ICT conducted by Applied Science Department from 	

conducted by Applied Science Department from

17.10.2022 to 21.10.2022 (One Week)

Programs/Faculty Development Programs/Seminars/Workshops.Other

(Attended

and/or

21

Trainings

Organized).

- Attended One Week Online Faculty Development Program on "Role of Chemistry in Advanced Engineering Materials (RCAEM-2022)" from 10th to 15th October, 2022 organized by the Department of Chemistry, Vasavi College of Engineering (A), Hyderabad.
- Participated in One Week Faculty Development
 Programme on Research Methodology and Data Analysis
 in Business Management organized by Department of
 Commerce and Business Management, Krishna
 University from 25-08-2022 to 01-09-2022.
- Participated in the Two day Virtual National Seminar
 Organized by Department of Business Management &
 IQAC held on 29th and 30th July 2022.
- 5. Attended a Webinar on "Net Zero Carbon Emission Sustainable Pathways" organized by the Department of Chemistry, SRM Institute of Science and Technology, Ramapuram Campus, Chennai -89 on 04.06.2022.
- Attended one week FDP on "ICT Tools for Effective Teaching Learning", from 23rd May to 28th May 2022, organized by Amar seva mandal's Kamala Nehru Mahavidhyalaya, Nagpur, Maharastra.
- 7. Attendend one week International FDP on "Research Methodology" from 2nd to 7Th May 2022, organized by Amar seva mandal's Kamala Nehru Mahavidhyalaya, Nagpur, Maharastra.
- 8. Successfully completed swayam online course "Accreditation for undergraduate engineering programmes" 8 Weeks course.
- Attended FDP on "Role of Chemistry in Advanced Engineering Materials (RCAEM-2021)", organized by the Department of Chemistry, Vasavi College of Engineering (A), Hyderabad, from from 25th - 29th October, 2021
- Attended FDP on "Innovative Practices In Chemical Sciences", Organized by Department of Chemistry in collaboration with Sarojini Naidu Vanitha Mahavidyalaya, Hyderabad, from from 23 - 28 September 2021
- 11. Attended One Week Online FDP on Materials for Photonic Applications-MPA2021, Organised by Dept.of Physics & Chemistry, MGIT, Hyderabad, from 9th to 13th August 2021.
- 12. Attended International Workshop on Stress & Coping: Strategies to De-Stress, Organized by Women Empowerment Cell, GITAM (Deemed to be University), Visakhapatnam, AP, India on 12th & 13th June 2021
- 13. Attended FDP on "IPR & Patent Prosecution" MVSREC, Hyderabad from 24th May to 28th May 2021
- 14. As a Coordinator Organized One Week Online FDP on "Recent Trends in Advanced Materials Science and Engineering Technology" at CBIT, from 8th -12th March, 2021.
- Attended International webinar on Empowering women: A paradiggm shift in nep 2020, MGIT, Hyd, from 8th to 9th January, 2021
- Attended ATAL-FDP One-week online ATAL FDP on "Molecular Manufacturing' organized by CBIT, from 19th -23rd Oct.2020
- Successfully Completed STTP "Assessment and Evaluation of Student's Performance" by NITTTR-KOLKATA from 21st to 25th Sep 2020
- Attended One Week Online FDP on "Student Induction and Universal Human Values" organized by Department of Physics, CBIT from 26th to 30th Aug 2020
- 19. Attended FDP One week online National FDP on



- "Unlockdown 3.0: A period of reorienting the Teaching & Learning" from 17th to 23rd Aug 2020
- 20. Successfully Completed One Week Online International FDP on "Latest trends in engineering, science and technology: nanomaterials" from 10th to 15th Aug 2020
- 21. Successfully Completed One Week Online FDP on "Recent developments in chemical research for societal applications" from 3rd to 8th Aug 2020
- 22. Successfully Completed One Week Online FDP on "Engineering Physics and Materials Science" at CBIT, from 3rd to 7th Aug 2020.
- 23. Attended Two day international webinar on "EMPOWERING WOMEN: A PARADIGM SHIFT IN NEP 2020 from 8th to 9th Jan.2021
- 24. Successfully Completed The science of Success: What Researchers know that you should know, an online noncredit course authorized by University of Michigan offered through Coursera, received certificate on 26th July, 2020
- 25. Attended Three-day International virtual conference on impact of chemical disasters on biota, organised by Andhra University, Visakhapatnam and Andhra Pradesh Akademi of Sciences from 24th to 26th July 2020.
- 26. Attended FDP on 'Tools for online teaching, learning & evaluation" from 20th -24th July 2020.
- 27. Attended Webinar on "Employability post covid Era:Expectations of Industry Vs Education systems preparedness" Organised by Assocham, India, on 07-11-2020
- 28. Aattended Webinar, 'In Sync with Industry,' with Dr. Madhuri Dubey Founder, National Skills Network NSN on 07-07-2020
- 29. Attended one-week Refresher course on "Bharateeya Chaitanyam" at CBIT during29-06-2020 to 05-07-2020.
- 30. A Two-Day National Level Virtual Workshop on "The Role of Chemistry in Modern Healthcare" Organized by Department of Physics and Chemistry, Mahatma Gandhi Institute of Technology, Hyderabad during 03-07-2020 to 04-07-2020
- 31. Successfully Completed One Week Online FDP on "Materials: Recent Trends & Engineering Applications"at Gokaraju & Rangaraju Institute of Engineering & Technology, Hyderabad during 02 - 07 June 2020
 - 32. Successfully Completed Faculty Development Program on "Outcome based Education and NBA-accreditation process (UG)" at CBIT during 28-05-2020 to 01-06-2020
 - Successfully Completed "Introduction to Psychology"an online non-credit course authorized by Yale University and offered through Courseraon 01-06-2020
 - 34. A-5 days hands on workshop on "Patent searching, drafting and filing" (online mode) during 29-05-2020 to 02-06-2020 In Association with Turnip Innovations and Exilyze Intellectual Services,IEEE computer society & computer society of India
 - 35. Successfully Completed "Organic Solar Cells Theory and Practice" an online non-credit course authorized by Technical University of Denmark (DTU) and offered through Coursera on 26-05-2020
 - 36. Successfully Completed "Introduction to Molecular Spectroscopy" an online non-credit course authorized by University of Manchester and offered through Coursera on 19-05-2020
 - 37. Successfully Completed "Advanced Chemistry" an online non-credit course authorized by University of Kentucky and offered through Coursera on18-05-2020



- 38. Attended the interaction session and successfully completed both pre and post workshop online activities, involving 3 days of video lectures and hands-on work. 'Effective and Efficient Online Teaching in the Age of Corona, A Hands-on Workshop'organized by the Teaching Learning Centre (ICT) at IIT Bombay on 16-05-2020
- one-week online Faculty Development Program on "Outcome Based Education: A Step towards Excellence" from 11-05-2020 to 15-05-2020 under MargdarshanScheme of AICTE, New Delhi.
- 40. Successfully completed STTP through ICT mode on NBA Accredition,22-04-2019 to 26-04-2019 (One Week) sponsored by National Institute of Technical Teachers Training and Research, Kolkata, organized by Chaithanya Bharathi Institute of Technology.
- 41. A 5-day "Faculty training Programme (Workshop onInduction programme)" launched by AICTE at JNTU Hyderabad during 27-06-2017 to 01-08-2017.

22 Details of Journal Publications/ Conferences (National and International) National Journals from the Year 2017

- K Durga Malleswar, B Venugopala Rao, K Venkateswara Rao and S Shylaja (2019) "A Validated chiral HPLC method for the enantiomeric purity of Trelagliptin", Indo American Journal of Pharmaceutical Research, Volume 9, Issue 11 pp 582-587.
- K Durga Malleswar, B Venugopala Rao and S Shylaja, (2019) "A Validated chiral HPLC method for the enantiomeric purity of Anagliptin", Indo American Journal of Pharmaceutical Research, Volume 9, Issue 7 pp 3096-3101.
- 3. K Ramesh, S Shylaja, S Ramgopal, A Sambasiva Rao and KC Rajanna (2019) "Polyethylene glycol Supported Metal Nitrates as Well-Organized Reagents for Hunsdiecker Conversion of α,β-Unsaturated Acids to β-Nitrostyrenes under Solvent and Acid-Free Conditions", Asian Journal of Chemistry, Volume 31, Issue 8 pp 798-800.

International Journals from the Year 2017

- S. Shylaja, (2021), "Catalytic Oxidation of Certain Xanthine Alkaloid Compounds under Conventional and Non-Conventional Conditions", *Journal of Science and Technology, ISSN: 2456-5660 Volume 6, Issue 3, May-June 2021.*
- Rajitha Nampally, Shylaja Somannagari, Chinna Rajanna Kamatala, *, Yadagiri Bhongiri, Umesh Kumar Utkoor (2020),"Micellar effects on the kinetics and mechanism of ceric ammonium nitrate oxidation of bicyclic monoterpenes under acid free conditions" Internationa Journal of Chemical Data Collections, Vol.31, doi.https://doi.org/10.1016/j.cdc.2020.100645.
- N Rajitha, SShylaja, KC Rajanna, and BYadagiri (2018) "Polyethylene Glycols as Efficient Catalysts forthe Oxidation of Bicyclic Monoterpenes by Ceric Ammonium Nitrate in Acetonitrile underAcid-Free Conditions: Kinetic and Mechanistic Approach", International Journal of Chemical Kinetics, Volume50, Issue 6 pp383-396.

National Conference

- S.Shylaja has presented a paper titled "Oxidation of Biomolecules in the Presence of Polyethylene Glycols under Conventional and Non-Conventional Conditions" in a National Conference on "Recent Advances in Green & Sustainable Chemical Sciences" organized by Department of Chemistry, St Pious X Degree & PG College for Women, Hyderabad held on 20-21 January, 2023
- 2. K Ramesh, S Shylaja and KC Rajanna (2018) "Poly (ethylene glycol) Supported Metal Nitrates for nitro decarboxylation of α , β -Unsaturated carboxylic Acids under Solvent free Conditions", National seminar RTMREA-2018,pp 9.

International Conferences:

Dr.S.Shylaja has presented a paper "Micelle mediated - Kinetic study of Oxidation of Xanthine Derivatives by Ru(III) in Acetonitrile" at International conference on Advances in science, Engineering & Technology (ICASET-2021) KSRM College of Engineering, Kadapa, Andhra Pradesh, from 21st to 22nd May-2021.

- 2 Dr.S.Shylaja has presented a paper "Oxidation of Xanthine Derivatives in the presence of Micelle forming surfactants by Ceric Ammonium Nitrate in Acetonitrile A Kinetic study" at International Virtual Conference on Materials and Nanotechnology (IVCMN-2021), Guru Nanak College of Science, Ballarpur, Maharastra, from April 29-30, 2021.
- 3 Dr.S.Shylaja has presented a paper(earned Best Oral Presentation Award) "Catalytic activity of polyethylene glycols on oxidation of biomolecules under conventional and non conventional conditions" at Sixth International Conference on Advances in Materials Science (Online), Raje Ramrao Mahavidyalaya, Jath, Maharastra, from 23rd 24 th April 20 21 (ICAMS 20 21).
- 4 Dr.S.Shylaja has presented a paper (earned Best Oral Presentation Award) on "Micelles as efficient catalysts for the oxidation of xanthine alkaloids under conventional and non conventional conditions" at International conference on Advances in science & Technology, Tiruvannamalai, Tamilnadu, from 2nd to 3rd April, 2021.

