| 1 | Name of Faculty | Dr B. Sumithra | |
|----|--|---|--|
| 2 | Designation | Assistant Professor | |
| 3 | Nature of Job/Appointment | Regular | |
| 4 | Date of Joining | 07-10-2021 | |
| 5 | E-mail | sumithrab biotech@cbit.ac.in sumithra.das@gmail.com | |
| 6 | Education Qualifications | Name of the Degree Class | |
| | Ph. D | Doctor of Philosophy (Biotechnology) Awarded | |
| | PG | M. Tech. (Biotechnology) | Awarded |
| | UG | B. Tech. (Biotechnology) | First Class |
| 7 | Work Experience | | <u>'</u> |
| | Teaching | 06 months | |
| | Research | | |
| | Industry | 06 months (DBT-BCIL Training) | |
| | Others | | |
| 8 | Area of Specialization | Genetic engineering, Bioinformatics, & Medical Biosensors | |
| 9 | Professional Memberships | Membership in International Biodeterioration and Biodegradation Society, United Kingdom Membership in Indian Initiative for Management of Antibiotic Resistance | |
| 10 | Responsibilities held at Institution Level | | |
| 11 | Responsibilities held at Department Level | Academic Performance Indicator-2 Higher Studies Information / Admission -2 4/4 year all survey collection-2 Industrial visit arrangement / Data/ Pictures/ Report-2 Minor Engineering coordinator-2 Students and Faculty awards database coordinator-2 Mentor for students Honors degree 2019 admitted batch Internships Dept level coordinator-2 Member, Course Expert Group (CEG) Coordinator, BBCC, Dept. Club | |
| 12 | Research Guidance | 11. Coordinator, BBCC, Dept. Club | |
| | | Received Best poster award at "6 Stem Cells and Cancer: Pro Apoptosis (ICSCC 2015)" for Regulation and Protein-Protein I Oncogenic Splicing Factor Sam6 | oliferation, Differentiation and reposter on "Transcriptional nteraction Networks of Human 8". |
| | Awards Received | 2. Qualified GATE exam and Scored 97.23%, AIR: 306. | |
| 13 | | Qualified UGC – SLET 2012 (Tamilnadu) in life sciences paper. Received scholarship from Department of Biotechnology (Government of India), undergoing industrial training in Wockhardt research center, Aurangabad. Biotech Industrial Training Program 2010-2011, Organized by Biotech Consortium India Limited (BCIL), New DelhiIndia. | |
| 14 | Courses Handled at Under Graduate / Post Graduate Level. | Bionanotechnology Basics of Biology Cancer Biology Genetic engineering Laboratory Immunology Laboratory Fermentation Laboratory Plant tissue culture Laboratory | |
| 15 | No. of Papers Published | National Journals - Nil Intern | national Journals – 03 |
| | | National Conference – Nil Intern | national Conference – 06 |

| 16 | Projects Carried out | |
|----|--|--|
| 17 | Patents | |
| 18 | Technology Transfer | |
| 19 | Invited Speaker | |
| 20 | No. of Books/Chapter Published with details | B Sumithra, Sanjeeb Kumar Mandal, B Bishwambhar Mishra, Mounika KVSSN, Caleb Joel Raj J, Aishwarya CVS (2022) "Plant-derived drugs for Alzheimer's and other neurological disorders", Phytomedicine: Insights into Tropical Medicinal Plant. Springer [accepted] Caleb Joel Raj J., Aishwarya CVS, Mounika KVSSN, Bishwambhar Mishra, Sumithra B., Bhushan Vishal and Sanjeeb Kumar Mandal (2022) "Deciphering the Nexus between Oxidative Stress and Spermatogenesis: A Compendious Overview", Oxidative Stress and Toxicity in Reproductive Biology and Medicine: A Comprehensive Update on Male Infertility- Volume One. Springer [accepted] Kanagaraj Suganya, Balraj Sudha, Bishwambhar Mishra, Bapatla Sumithra, Sanjeeb Kumar Mandal and Sundaravadivelu Sumathi (2022) "Marine microbes as a resource for novel enzymes", Role of Microbes in Industrial Products and Processes. Scrivener Publishing, Wiley [accepted] Pooja Aich, Kanagaraj Suganya, Balraj Sudha, Bishwambhar Mishra, Bapatla Sumithra, Sanjeeb Kumar Mandal and Sundaravadivelu Sumathi (2022) "Recovery of valuable products from vegetable wastes", Role of Microbes in Industrial Products and Processes. Scrivener Publishing, Wiley [accepted] |
| 21 | Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops.Other Trainings (Attended and/or Organized). | Attended webinar on "3D bioprinted Humanised Disease Organ Models for Drug Discovery", FABA Academy, 24th june 2022 Workshop on "Animal cell culture techniques"- NIPER HYD. 23rd May to 3rd june 2022 IQAC cell in house training CBIT Hyderabad, 23rd and 30th April 2022 "Advanced Integrated Tools for Research in Marine Biology and Biotechnology" Sathyabama Institute of Science and Technology, 25th April to 29th April 2022 Workshop on "Scientific Communications" (CSIR-NPL INTEGRATED SKILL INITIATIVE Programme), 25-3-2022 to 26-3-2022 5 day- International Workshop on Translational Research Taking Novel Drugs from Lab to Clinic: Concepts and Case Studies, DNDi-BRBC, March-2022 Next Generation Medical Devices: focusing on therapeutics and diagnostics, iNSERB-NIT Rourkela 7-11 Feb, 2022 Functional Foods for Healthier Life: A Post COVID Perspective, Haldia institute of technology, 31st Jan 22 Completed " Patent analytical course" organized by Turnip Innovations, Dec 8th to 17th 2021 Online Webinar on "Research Dissemination and increasing impact. Conducted by Taylor & francis group, November 25th, 2021 Online Webinar on "Excellence in peer Review:How to be an effective Reviewer" conducted by Taylor & francis group, 23rd November, 2021 Completed online ATAL - FDP on "Data Science" organized by School of Computer Science and Information Technology, MANUU university, Hyderabad, Telangana, November 22nd-26th 2021 Completed online ATAL - FDP on "Regaining Effective Creativity and Peace of Mind" organized by MCNUJC, Bhopal, November 15th-19th 2021 Workshop on "Next generation sequencing data analysis for clinical diagnostics", organized by National genomics core, at |

| | | CDFD, Hyderabad, June, 2021. |
|----|----------------------------------|--|
| | | 15. National workshop on "High Through-put Biological Data |
| | | Analysis", at Andhra University, Vishakhapatnam, Feb 2016. |
| | | 16. National workshop on "Continuous medical education on clinical |
| | | immunology past & present", organized by Dept. of. |
| | | Biotechnology, NIT Warangal, January 2016. |
| | | 17. FDP on "Statistics with R", organized by E& ICT academy, |
| | | Dept. of. CSE, NIT Warangal, December 2016. |
| | | 18. Hands-on Workshop on "Development of Signaling Pathway |
| | | Networks" held at Rajiv Gandhi Centre for Biotechnology, |
| | | Thiruvananthapuram, October 2015. |
| | | 19. 3rd IIT- Madras – Tokyo Tech Joint Symposium on "Algorithms |
| | | and Applications of Bioinformatics", at IIT Madras, November, |
| | | 2015. |
| | | 20. National workshop on "Research Trends in Animal |
| | | Biotechnology", organized by Dept. of Biotechnology at NIT |
| | | Warangal, 2015. |
| | | 21. DBT, Govt. of India Sponsored National Short Term Training |
| | | course on "Animal Cell Culture & Molecular Diagnostic |
| | | Techniques" at Kakatiya University, 18th august - 1st |
| | | September 2014. 22. National workshop on "Eco-friendly structural innovations for |
| | | sustainable development" organized by NIT Warangal, under |
| | | TEQIP-II, July 2014. |
| | | 23. National workshop on "Bioinformatics and its Applications", |
| | | organized by Dept. of Biotechnology at NIT Warangal, April |
| | | 2014. |
| | | 24. National workshop on "Research Methodology and Scholarly |
| | | Writing Skills", organized by NIT Warangal, January 2014. |
| | | 25. National workshop on "Environmental Biotechnology & |
| | | Sustainability" organized by Dept. of Biotechnology, NIT |
| | | Warangal, October 2013. |
| | | 26. QIP (Quality improvement programme) short term course on |
| | | "Advances in Drug Discovery" July, 2010 at IIT Guwahati. |
| | Details of Journal Publications/ | |
| 22 | Conferences (National and | Details provided below |
| | International) | |

International Journal

- 1. B. Sumithra, Urmila Saxena, Asim Bikas Das (2016) Alternative splicing within the Wnt signaling pathway: role in cancer. Cellular Oncology: 39:1-13.
- B. Sumithra, Urmila Saxena, Asim Bikas Das (2019) A comprehensive study on genome-wide coexpression network of KHDRBS1/Sam68 reveals its cancer and patient-specific association. Scientific Reports: 9, 11083.
- 3. B. Sumithra, V.S.P.K. Sankara Aditya Jayanthi, Hari Chandana Manne, Rashmika Gunda, Urmila Saxena*, Asim Bikas Das* (2020) Antibody based biosensor to detect oncogenic splicing factor Sam68 for the diagnosis of lung cancer. Biotechnology Letters 2020, 42, 2501 -2509

International Conferences

- 1. Paper presented in "International conference on Modern advancements in diagnosis and treatment of clinical cancer" sree sastha institute of Technology, Chennai, May 2022
- 2. Participated in International conference "Microbiofiestia" organized by VIT, vellore, November 30, 2021
- 3. Co-chaired a session on Biosensors, Bioelectronics & Nanobiotechnology and organized a workshop in "International Conference on Biotechnology and Interdisciplinary Technologies" (iCBIT 21), CBIT in association with FABA Academy, CBIT, Hyderabad
- 4. Sumithra. B, Asim Bikas Das. (ICSCC 2015) Transcriptional Regulation and Protein-Protein Interaction Networks of Human Oncogenic Splicing Factor Sam68, "6th International Conference on Stem Cells and Cancer: Proliferation, Differentiation and Apoptosis" Pune. (Best poster award).
- Sumithra. B, Asim Bikas Das. Oncogenic Sam68 links Signaling Pathways and Alternative Splicing, "9th Indo Global Summit on Cancer Therapy", 2015 Hyderabad.
- 6. Participated in "7th IEEE International Conference on Technology for Education (T4E)" organized by NIT Warangal during 10-12th December 2015.