Name of Faculty Dr. RAJASRI YADAVALLI Associate Professor & I/C Head, Department of Designation Biotechnology Nature of Job/Appointment Contract (till May 2021) Date of Joining 30-05-2019 E-mail rajasriy_biotech@cbit.ac.in **Education Qualifications** Name of the Degree Class Ph. D Doctor of Philosophy (Biotechnology) Awarded PG First M. Tech. (Chemical engineering) First with UG B. Tech (Chemical engineering) Distinction Work Experience 16 Years (Incudes Research Experience) Teaching Research 11 Years Industry Others Bioprocess engineering, Microalgal Biotechnology, Alternate Area of Specialization Biofuels. **Professional Memberships** I/C Head, Department of Biotechnology, 06-06-2019 to till date Member, Regulatory and Core committee from 2nd April 2020 to till 2. Member, Academic Council from 16-05-2020 to till date 3. Nominated as Member for implementation of National innovation and Start up Policy from 17th May 2020 to till date. 4. Responsibilities held at Institution Level Member, STRIDE, UGC Quality Mandate implementation from 8-5. 04-2020 to till date 6. Member, Institute Innovation cell from 25-02-2020 to till date Member, Career Development Cell from 25-02-2020 to till date 7. Member, IPR and Innovation Policies 8. Chairperson, Board of Studies, 1. Responsibilities Chairperson, Performance Assessment Committee held at 2. Department Level Chairperson, Department Advisory Board 3. Chairperson, Course Expert Group 4. Research Guidance Young Engineers Award 2013-14 in Chemical Engineering 1. discipline awarded by Institute of Engineers, India Recognition and Appreciation for Research for three consecutive years 2013,2014 and 2015 from Sreenidhi Institute of Science and Technology Awards Received Won Best Teacher Award in 2014,2015 from Sreenidhi Institute of Science and Technology. Best Merit Student award in B. Tech from 1998-2002. Nagarjuna University VIII Rank in B. Tech Chemical Engineering Bioprocess engineering, downstream Processing, Bioprocess Courses Handled at Under dynamics and control, Process principles and reaction engineering Graduate / Post Graduate Level. National Journals - 0 International Journals - 12 No. of Papers Published National Conference – 00 International Conference - 01

> "Microalgal Biomass Production in Energy Efficient Internally Illuminated Bubble Column Photobioreactor (IIBCPBR) For Biodiesel Production", Principal Investigator: Dr. Rajasri Yadavalli Co-Principal Investigator: Dr C S Rao & Dr. Ramgopal Rao S Sponsoring Agency: DBT, Govt of India, Budget: 33.82 lakhs Duration: Sept 2016-Aug 2018

Projects Carried out

 Travel Grant by DST-SERB and UGC, Government of India of worth Rs 1.5 lakhs for research paper presentation "8th Asian-Oceanian Symposium on Plant Lipids (ASPL2019)" organized by The Commonwealth Scientific and Industrial Research Organization (CSIRO), Canberra, Australia from 19th Nov to 22nd Nov 2019

3. Travel Grant by UGC, Government of India of worth Rs 2 lakhs for research paper presentation on "Integrated approach for treating dairy effluent using Chlorella pyrenoidosa and energy-efficient production of biomass in an internally illuminated bubble column photobioreactor" at the 4th International Conference on Algal Biomass, Biofuels and Bioproducts-2014, held at Santa Fe, New Mexico, United States of America organised by Elsevier Inc. from June 15th-18th 2014

"Anti-Viral Personal Protective Equipment" Application number: 202041019452; C.B.R No: 41013, Date of filing: 07-05-2020 Applicant: Chaitanya Bharathi Institute of Technology, Inventors: Dr Rajasri Yadavalli

--

- . . - .

Patents

Technology Transfer

Invited Speaker

No. of Books/Chapter Published with details

Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops.O ther Trainings (Attended and/or

Organized).

- Delivered a guest lecture on "Biofuels" at Oakridge International School as a part of #Oak inspireon program to inculcate the culture of research in children on 5th Feb 2019
- Delivered an Invited lecture on "Optimization of microalgal cultivation for biodiesel and value-added products in a bio refinery approach" at International conference International Conference on Biotechnological Research and Innovation for Sustainable Development, XV BRSI Convention jointly organised by CSIR-IICT and BRSI from Nov 22nd to 25th 2018
- Bishwambhar Mishra, Rajasri Yadavalli, Y. Vineetha, C. Nagendranatha Reddy* (2020). Recent advancements and challenges of nanomaterials application in biofuel production in "Nanomaterials Application in Biofuels and Bioenergy Production Systems" Elsevier. R. Praveen Kumar et al. (eds.), (Accepted)
- Systems" Elsevier. R. Praveen Kumar et al. (eds.), (Accepted)

 2. Sunita Varjani, Bishwambhar Mishra*, Rajasri Yadavalli, Xuan-Thanh Bui, Mohammad J. Taherzadeh, Dinesh Chand Agrawal, Siming You, Jo-Shu Chang (2020).Petroleum waste biorefinery: A way towards a circular economy in: (Eds. Thallada Bhaskar et al.) Waste Biorefinery, Volume III, Elsevier, ISBN: 9780128218792 (Accepted)
- Organized a One Week webinar cum FDP Series on "Current Progress and Future Prospects of Biotechnology" organized by Department of Biotechnology, Chaitanya Bharathi Institute of Technology (A), Hyderabad in association with Andhra Pradesh Akademi of Sciences during 8-13 June 2020
- One-week Online faculty Development Program on "Outcome Based Education (OBE) and NBA Accreditation Process (UG) organized by Chaitanya Bharathi Institute of Technology (A), Hyderabad frrom28th may to 5th June 2020
- 3. Attended Interactive hands on Effective online teaching workshop organized by IIT, Bombay on 16-05-2020
- 4. NATE course of 12 weeks offered by NATE in June 2020
- 5. Attended five days hands on workshop on "patent searching, drafting and filing" (online mode) from 29-05-2020 to 02-06-2020
- 6. Attended 4-days Online Course on Examination Reforms conducted during organized by AICTE 22-25 April, 2020
- 7. Attended webinar on Importance of communication skills in Borderless community organized by Prometric on 28-04-2020
- 8. Attended Webinar on Research workflows, Research Metrics and Excellence in Academic Institutes organized by AICTE and Elsevier on 14-05-2020.
- Attended Webinar on Strengthening Research capabilities remotely Empowering Indian Research on COVID-19 organized by DBT &Elsevier on 22-05-2020
- Attended Webinar on Outcome based education software organized by Vmedulife on 11-06-2020
- 11. Attended Webinar on Innovation, Incubation & Entrepreneurship organized by ESCI on 26 June 2020
- Attended Webinar on Achievements of women in Military IIC MHRD, Leadership talk on 02-05-2020
- Attended Webinars on Innovation and Incubation organized by ACIC, AIM from 1st April to 29th May 2020
- Attended Webinars on Innovation and Incubation and Entrepreneurship organized by IIC MHRD sessions 29th April to 22nd May 2020

International/National Journals from the Year 2017

- Manoj Kumar Enamala, Swapnika Enamala, Murthy Chavali, Jagadish Donepudi, Rajasri Yadavalli, Bhulakshmi Kolapalli, Tirumala Vasu Aradhyula, Jeevitha Velpuri, Chandrasekhar Kuppam "Production of biofuels from microalgae - A review on cultivation, harvesting, lipid extraction, and numerous applications of microalgae" Renewable and Sustainable Energy Reviews 94, 2018, 49– 68(SCOPUS Indexed: Thomson reuters Impact Factor: 8.050)UGC 21088-10266
- 2. Rajasri Yadavalli , John Reddy Peasari, Priyadarshini Mamindla, Praveenkumar, Sri Mounika, Jayasree Ganugapati "Phytochemical screening and in silico studies of flavonoids from Chlorella pyrenoidosa" Informatics in Medicine Unlocked(Elsevier Publ.) Volume 10, 2018, Pages 89–99 (SCOPUS Indexed) UGC care A list of journals scopus indexed
- 3. Hari prasad Ratnapuram, SS Vutukuru, Rajasri Yadavalli "Mixotrophic transition induced lipid productivity in Chlorella pyrenoidosa under Stress Conditions for biodiesel production" Heliyon Elsevier publication Volume 4(1), 2018(SCOPUS Indexed) UGC- 8845- 17185

International/National Conferences from the Year 2017

- Yadavalli, R. and Ratnapuram, H., 2017, August. A Novel Approach To Study The Metabolomics Of A Facultative Microalgae Chlorella sorokiniana With Transition In Trophic Mode By Two Stage Operation In Comparison With In Silico Studies. In PHYCOLOGIA (Vol. 56, No. 4, pp. 201-201). NEW BUSINESS OFFICE, PO BOX 1897, LAWRENCE, KS 66044-8897 USA: INT PHYCOLOGICAL SOC.
- Rajasri Yadavalli* and R. Hari Prasad "Simultaneous Production Of Astaxanthin And Lipids From Chlorella Sorokiniana In Presence Of Reactive Oxygen Species" at 8th Asian Oceanian symposium on Plant Lipids organized by CSIRO, Canberra, Australia from Nov 19th to 22nd 2019
- Rajasri Yadavalli* and R. Hari Prasad "Optimization of microalgal cultivation for biodiesel and value added products in a bio refinery approach" at International Conference on Biotechnological Research and Innovation for Sustainable Development, XV BRSI Convention jointly organised by CSIR-IICT and BRSI from Nov 22nd to 25th 2018
- 4. Snehasri Motamarry, Mirza Narjis Fathima, Hariprasad Ratnapuram, Rajasri Yadavalli*. "Comparative study of production and extraction of Flavonoids from Chlorella vulgaris and Chlorella pyrenoidosa" at International conference International Conference on Biotechnological Research and Innovation for Sustainable Development, XV BRSI Convention jointly organised by CSIR-IICT and BRSI from Nov 22nd to 25th 2018
- 5. Sharanya Dhawalagiri, Sushmita Sama, Hariprasad Ratnapuram, Rajasri Yadavalli*. "Growth of Chlorella Sorokininana in Small Scale Race Way Pond Using Grape Pomace as Nutrient Source in Fed Batch Mode For Bioethanol and Lipid Production" at International conference International Conference on Biotechnological Research and Innovation for Sustainable Development, XV BRSI Convention jointly organised by CSIR-IICT and BRSI from Nov 22nd to 25th 2018
- 6. R.Hari Prasad, Pruthvi Rao K, Y.Rajasri*. Comparative studies on simultaneous production of lipids and astaxanthin from Chlorella sorokiniana in two stage operated photobioreactors" at International conference on Emerging trends in Biotechnology for waste conversion under DBT sponsored project organized by CSIR-NEERI and BRSI from 8-10 October, 2017 (Won second Prize in Biorefineries and Bioenergy Theme)
- 7. Y.Rajasri*, John Reddy P, Vinoshna Sama, Jayasree Ganugapati "Phytochemical Screening and Insilico studies of Flavonoids from Chlorella pyrenoidosa" at International conference on Emerging trends in Biotechnology for waste conversion" under DBT sponsored project organized by CSIR-NEERI and BRSI from 8-10 October. 2017
- 8. Sneha Sri Motamarry, Mirza Fathima Narjis, Hariprasad Ratnapuram, Rajasri Yadavalli* "Optimization of stress conditions in Chlorella sorokiniana for enhanced lipid and PUFA content" at International conference on Emerging trends in Biotechnology for waste conversion under DBT sponsored project organized by CSIR-NEERI and BRSI from 8-10 October, 2017.
- 9. R. Hari Prasad and Y.Rajasri*, "A Novel Approach to Study the Metabolomics of a Facultative Microalgae Chlorella species with Transition in Trophic Modes by Two Stage Operation along with Insilco Studies" at VI Congress of ISAP NANTES France from 18-23 June 2017 .(Hariprasad won Young Researcher award)
- 10. T. Sree Sowmya, Ch. Venkata Avinash, K. Pruthvi Rao, R. Hari Prasad and Y.Rajasri* "An integrated approach for bioactive compounds production from Chlorella sorokiniana using synthetic active biotransformation (via photo systems) and simultaneous treatment of dairy effluent" at International conference on Biotechnology and Bioengineering trends ICBT -2017 organised by JNTU, Hyderabad from 23-25 March 2017
- 11. Motamary Sneha Sri, Mirza Narjis Fathima, Vinoshna Sama, R. Hariprasad, Y. Rajasri, "Treatment of 'Uppal Nallacheruvu Lake' Water using Chlorella sorokiniana in Continous Stirred Tank Reactor (CSTR)" presented an oral presentation at Emerging Environmental Challenges-An engineering approach, A National symposium organized by CSIR-NEERI and Dept of Chemical Engineering BITS, Hyderabad on 16th Feb 2018. (Won consoalation prize)
- 12. S.Sushmitha, P.John reddy, D.Sharanya reddy, R.Hariprasad, Y.Rajasri, "Growth of Chlorella sorokiniana in Small Scale Race Way Pond Using Grape Pomace as Nutrient Source in Fed Batch Mode for Biodiesel Production" presented a poster at Emerging Environmental Challenges-An engineering approach, A National symposium organized by CSIR-NEERI and Dept of Chemical Engineering BITS, Hyderabad on 16th Feb 2018.(Won consolation prize)
- 13. R. Hari Prasad and Y. Rajasri, "Microalgae bioimass and value added products " presented a posted at DBT stall in Bioenergy Urja Ustav 2017 organized by MoPNG at Pune on July 7-8,2017.