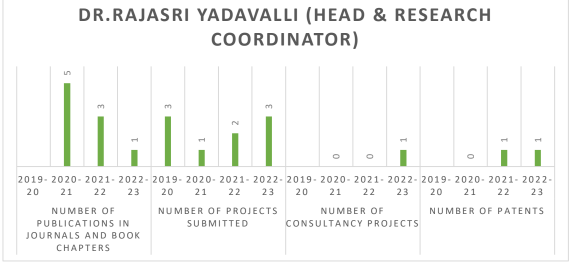


Research Coordinators-Biotechnology Dr. Y Rajasri

Associate Professor and Head

	(iD)	https://orcid.org/0000-0001-5926-4308
	Scopus	https://www.scopus.com/authid/detail.uri?authorld =55601798800
	& Google Scholar	https://scholar.google.co.in/citations?user=WJHOc 0UAAAAJ
	RESEARCHER D On thomson reuters	https://www.webofscience.com/wos/author/rid/ABE -3791-2020
Google Scholar Citations		568
Total no of Publications		21
No of Project Sanctioned		1
No of Project Submitted		8
No of Consultancy		1
No of Patents		2



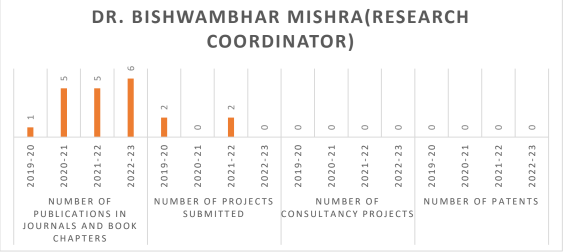
Joined in May 2019

Scopus/WoS Index/ Q1,Q2,Q3,Q4/Impact factor journals only considered

Dr. Bishwambhar Mishra

Assistant Professor

	ÍD	https://orcid.org/0000-0002-6648-0575
	Scopus	https://www.scopus.com/authid/detail.uri?authorld =55223869300
	8 Google scholar	https://scholar.google.co.in/citations?user=k_j0nZg AAAAJ
	RESEARCHERID THOMSON REUTERS	https://www.webofscience.com/wos/author/rid/F-5170-2018
Google Scholar Citations		621
Total no of Publications		50
No of Project Sanctioned		1
No of Project Submitted		4
No of Consultancy		Nil
No of Patents		Nil



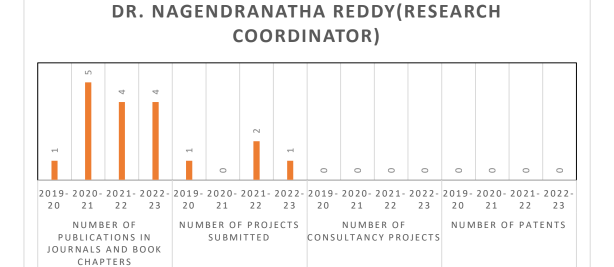
Joined in August 2019

Scopus/WoS Index/ Q1,Q2,Q3,Q4/Impact factor journals only considered

Dr. C. Nagendranatha Reddy

Assistant Professor

	İD	https://orcid.org/0000-0001-7836-5083
	Scopus	https://www.scopus.com/authid/detail.uri?authorld=558 47980300
	8 Google Scholar	https://scholar.google.co.in/citations?user=HuUGbaAA AAAJ
	RESEARCHER ID THOMSON REUTERS	https://www.webofscience.com/wos/author/record/2121 891
Google Scholar Citations		1212
Total no of Publications		38
No of Project Sanctioned		Nil
No of Project Submitted		4
No of Consultancy		Nil
No of Patents		Nil



Joined in September 2019

Scopus/WoS Index/Q1,Q2,Q3,Q4/Impact factor journals only considered

Roles and Responsibilities of the Research Coordinators						
Names of Research	Responsibilities	Works done				
coordinators						
Dr Y Rajasri Dr Bishwambhar Mishra	1. Network with research organizations, and scientific fraternity	1.Collaborations with National and International organizations/scientists was constantly encouraged in the department to get necessary support for department progress in terms of research papers, projects. An approximate 15-20 national and international collaborations have been initiated during my period. Networking within the department was also strongly encouraged and faculty of similar research interest publish papers and submit project proposals				
Dr C Nagendranatha Reddy	2. Strengthen the overall R & D activities in the department via interdisciplinary approach.	2. Interdisciplinary approach is necessary these days as any branch cannot stand alone in today's evolving world. Department faculty are encouraged to interact with other dept faculty in CBIT about research projects, papers. Dye sensitised solar cell project has been initiated with EEE dept of CBIT and a project entitled" Cost Effective AI Enabled Smart Intra Row Weeder Machine for Small Farmers" has been submitted along with IT dept for a call on Role of AI in agriculture by DBT, Govt of India				
	3. Organize and attend various conferences, seminars, guest lectures/expert talks, etc.	3. The department faculty are encouraged to organise at least one National/International conference/Workshop in the department. All the department faculty played a key role in organizing One week webinar series during COVID period in 2020 where approx. 950 participants from all over world have participated. A One week International conference is organised in 2021 in online mode where scientist from 5 different countries have addressed approx. 320 participants as session chairs and Keynote speakers In 2022 we organised a workshop for students and faculty of other colleges in offline mode for training in basic techniques of Biotechnology. Every year faculty are encouraged to attend atleast one national or international conference/workshop for enhancing their skills. 5 workshops/conferences have been attended by our faculty ,2 guest lectures have organised for benefit of students and 4 guest lectures are delivered by faculty in other organizations.				

- 4. Coordinating the activities of Research Day departm
- 4. Every year Research Day is being organised in CBIT and Research coordinators of the department encourage all students to participate in Oral/Poster/Live project demo presentations. The contribution of Biotechnology department in making Research Day a success was appreciated by authorities of the college every year.
- 5. Propose targets include wrt publishing in Scopus and CBIT listed publishers
- 5. Research meetings were conducted on a regular basis formally and informally to discuss about the targets to be achieved by the department for progressing further. A minimum of 10 papers were set as target for the year 21-22 to the department faculty as advised by college authorities and the same could be met. Similar kind of motivation and discussions were held regularly in department to increase no. of patents, consultancy and sponsored projects at department level
- 6. Submit proposals to various funding agencies
- 6. Faculty of the department were reminded in the department meetings to submit quality sponsored projects for funding. Whenever a relevant call for proposals is announced, the information will be disseminated to the other faculty of department through emails and WhatsApp groups. A total of 13 projects have been submitted by department faculty as PIs and Co-PIs to various funding agencies in past 3 years.