Biodata

Name: Ms. Anuja Ashok Kurevaru	
Department: Biotechnology	
Designation: Assistant Professor	
Qualification: M.Sc. Biotechnology	
Specialization: Molecular Biology	
Email id: anuja9212@gmail.com	
Contact number: 7507684910	Para P
Research interests:	Molecular Biology, (1 year experience) Stress biology
Number of research articles published:	6
Number of books / book chapters/ conference proceedings published:	5
Number of papers presented in seminars / conferences:	2
Number of minor research projects completed / ongoing	1

• Details of research articles published:

Sr. No	Title of research paper	Year of publicati on	Authors	ISSN	National / international
1.	Effect of Syzygiumaromati cum (L.) Merr. &L.M.Perry extract in comparison with Penicillin against UTI pathogen.	2023	Anuja Kurevaru , Janvi Kapoor , Shubhali Shewalkar	978-93- 92865-60-2	International
2.	To study phytochemical screening and antimicrobialactiv ity of kiwi fruit extract.	2023	Anuja Kurevaru, Krishna Rathod	978-93- 92865-60-2	International
3.	Isolation and characterization of microbes associated with beauty tools used	2023	Anuja Kurevaru, Mrunal Patel, Gayatri Rathod	978-93- 92865-60-2	International

	in salons causing public health risks				
4.	Production of Xylanase by Microbes using Agriresidues.	2023	Anuja Kurevaru, Ankita Jadhav, Vaishnavi Tribhuvan	978-93- 92865-60-2	International
5.	Impact of Food Additives on Human Gut Microbes.	2023	Anuja Kurevaru, Priya Khadke	978-93- 92865-60-2	International
6	Production of Xylanase by Bacillus subtilis using Agriresidues and Biobleaching of Non woody Pulp of Banana.	2017	Anuja Kurevaru, Komal Magare	ISSN 2319- 8354	International

• Details of articles published in conference proceedings:

Sr. No.	Title of article	Authors	Name of conference	Organizer	Date	ISSN
1	Effect of Syzygiumaromaticum (L.) Merr. &L.M.Perry extract in comparison with Penicillin against UTI pathogen.	Anuja Kurevaru , Janvi Kapoor Shubhali Shewalkar	Evolving Era of Life Science	Department of Biotechnology and Microbiology, Shivchhatrapati College, Aurangabad.	3 March 2023	978-93- 92865- 60-2
2	To study phytochemical screening and antimicrobialactivity of kiwi fruit extract.	Anuja Kurevaru, Krishna Rathod	Evolving Era of Life Science	Department of Biotechnology and Microbiology, Shivchhatrapati College, Aurangabad.	3 March 2023	978-93- 92865- 60-2
3	Isolation and characterization of microbes associated with beauty tools used in salons causing public health risks	Anuja Kurevaru, Mrunal Patel, Gayatri Rathod	Evolving Era of Life Science	Department of Biotechnology and Microbiology, Shivchhatrapati College, Aurangabad.	3 March 2023	978-93- 92865- 60-2
4	Production of Xylanase by Microbes using Agriresidues	Anuja Kurevaru, Ankita Jadhav, Vaishnavi Tribhuvan	Evolving Era of Life Science	Department of Biotechnology and Microbiology, Shivchhatrapati College, Aurangabad.	3 March 2023	978-93- 92865- 60-2

• Details of papers presented in seminars / conferences:

Sr. No.	Title of paper	Authors	Name of conference	Organizer	Date
1.	Impact of Food Additives on Human Gut Microbes.	Anuja Kurevaru, Priya Khadke	Evolving Era of Life Science	Department of Biotechnology and Microbiology, Shivchhatrapati College, Aurangabad.	3 March 2023

• Details of minor research projects completed / ongoing:

Sr. No.	Title of project	Amount sanctioned	Duration	Awarding agency
1.	Antibacterial Activity of Indian Spices against UTI (Urinary Tract Infection) Pathogens.	15,000/-	2 Years	Shivchhatrapati College, Aurangabad