Sl	Conference publication (2022-23)
no.	
1	Sayamdipta Das Chowdhury, SayaniDebnath, ShubhobrataSaha, <b>Souptik Bhattacharya</b> , Nanotechnology In Food Processing And Food Packaging Industry, 12th Inter-University Engineering Science & Eamp; Technology Academic Meet — 2022 (FOSET), Kolkata, 11th September, 2022, ISBN: 978-81-959819-1-5.
2	AhanaLaha, Koushani Chakraborty, <b>Saikat Mazumder, Amit Barman</b> , Overview Of Technique For Food Preservation And Effect Of Preservatives On Human Health, 12th Inter-University Engineering Science & Engineering Technology Academic Meet – 2022 (FOSET), Kolkata, 11th September, 2022, ISBN: 978-81-959819-1-5.
3	Sagnik Saha, Santanu Dutta, Pritish Das, <b>Dr. Kakali Bandyopadhyay</b> , Ms. Shairee Ganguly, Study On Different Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Science & Extraction Methods Of Food Biocolour, 12th Inter-University Engineering Enginee
4	Anushka Biswas, Dipika Bepary, Sharmeen Naaz, <b>Dolanchapa Sikdar</b> , Monika Paul, Emulsifying Properties By Non-Thermal Microwave Treatment Of Sunflower Protein: A Review, 12th Inter-University Engineering Science & Engineering Science & Academic Meet — 2022 (FOSET), Kolkata, 11th September, 2022, ISBN: 978-81-959819-1-5.
5	<b>Souptik Bhattacharya</b> , Aditi Sarkar, Sayani Sarkar, Sreemoyee Chakraborty, AICTE Sponsored International Conference on Communication, Application of Green Nanotechnology in Food Process Engineering, Computing and Nano-Microwave Technology (CCNMT 2022), 8-9 July, 2022, ISBN: 978-93-5593-089-7.
6	Anisha Das, Aliul Islam, Suditi Jana, Rikta Chakraborty, <b>Monika Paul, Saikat Mazumder</b> , Detection of pesticides using Nanosensors, AICTE Sponsored International Conference on Communication, Computing and Nano-Microwave Technology (CCNMT 2022), 8-9 July, 2022, ISBN: 978-93-5593-089-7.
7	Oindrila Mazumder, Sukanya Ray, Priyanka Majumdar, Parag Chattopadhyay, Satwik Bhunia, <b>Dr. Kakali Bandyopadhyay,</b> Heat Exchange in Microwave Heating with Rice Bran Oil: A Review, AICTE Sponsored International Conference on Communication, Computing and Nano-Microwave Technology (CCNMT 2022), 8-9 July, 2022, ISBN: 978-93-5593-089-7.

8	<b>KakaliBandyopadhyay,</b> Saurjaynee Biswas, <b>ShaireeGanguly</b> , Studies on Utilization of Microwave Heating on Protein Extraction from Ricebran, AICTE Sponsored International Conference on Communication, Computing and Nano-Microwave Technology (CCNMT 2022), 8-9 July, 2022, ISBN: 978-93-5593-089-7.
9	Srishti Mandal, Joyita Khan, Purnasha Paul, <b>ShaireeGanguly, KakaliBondyopadhyay</b> , Preservation of Perishable Food Commodities by Nano-Heat Transfer of Pulsed Indigo-Blue LED Irradiation Technology, AICTE Sponsored International Conference on Communication, Computing and Nano-Microwave Technology (CCNMT 2022), 8-9 July, 2022, ISBN: 978-93-5593-089-7.
10	Srijan Das, Ritabina Ghosh, Varsha Singh, <b>DolanchapaSikdar</b> , A Review: Applications of Energy production by nanomaterials, AICTE Sponsored International Conference on Communication, Computing and Nano-Microwave Technology (CCNMT 2022), 8-9 July, 2022, ISBN: 978-93-5593-089-7.