**2nd, February 2017**

**Poster presentation- session II**

**Time**: **15:40-17:00 p.m.**

|  |  |  |  |
| --- | --- | --- | --- |
| ABSTRACT NO. | S. NO | TITLE | Author’s Name |
| P-005 | 1 | MicroemulsionSytem : A Recent Trend in Food Packaging Industries | Harsha Nagar  Rashi Prakash  Arushi Pant  Kanupriya Jha  Dr. Rachna  Manisha Singh |
| P-021 | 2 | Comparison of Lipid Extraction Method for Chlorella sp. using an Open Pond Reactor | Shruti Ahuja  Tushita Attre  NavneetaBharadvaja |
| P-036 | 3 | Isolation and Screening of biodegradable polyestter (PHA) producing bacteria | Tabassum A. HamirShaikh  RM Khobragade |
| P-050 | 4 | Isolation and characterization of micro algae for biodeisel production and nutrient remediation | Ashutosh Pandey  Manish T Singh  Sameer Srivastava  Sanjay Kumar |
| P-055 | 5 | Purification, biochemical characterization of beta-Galactosidase from Lens Culinaris and its application in food industry | Yadav. A Kayastha A.M. |
| P-059 | 6 | Production of tannase and Gallic acid by utilizing agro-industrial wastes as economical raw material and purification of tannase | Apoorva Gaur  K.E. Nandini S Krishna Sundari |
| P-064 | 7 | Current trends in the treatment of alzeihmer disease | Niyati Agrawal  Atinderpal Kaur  Shweta Dang\* |
| P-068 | 8 | Extra cellular lipase production by microbe isolated from oil contaminated soil and estimation of lipase activity. | Ms. Pallavi Singh  Diksha Srivastava  Diksha Kumari  Samita Tiwari  Arisha Khan |
| P-080 | 9 | Extracellular polysaccharide isolated from Dunaliellasalina having immunomodulatory and cytotoxic activity | Mehendi Goyal |
| P-121 | 10 | Emerging detection techniques in Breast cancer using Quantum dots | Asmita Arora  Kajal Kiran  Misthi Verma  Kushagra Bhardwaj  Dr. Vibha Rani |
| P-099 | 11 | Role of nanotechnology in the food industry. | Stuti Awasthy  Himanshu Sukhpal  Indira P. Sarethy |
| P-103 | 12 | Innovative Food processing and preservation Techniques | Pratibha Pillai  Akansha Krishan  Vasvi Sethi  Shivangi Naithani  Nimisha Tyagi  Mayank Pareek  Neeraj Wadhwa |
| P-113 | 13 | PersonalisedMedicine:a New Era in therapeutic Science | Akshita Jain  Akshra Gupta  Mahima Maheshwari  Rupali Maheshwari  Sujata Mohanty |
| P-105 | 14 | Nanoparticles as Bio-Remediator For Environmental Pollutants | Mahender singh Rawat  Saumya Singh  Mehak Aggarwal  Sahil Srivastav  Sudha Srivastava |
| P-108 | 15 | Sequencing technologies and their importance in the field of oncology | Sonakshi Madan  Bhavya Lamba  Sonia Purswani  Nikita Sharma  Dr. Chakresh K. Jain |
| P-111 | 16 | Cloning Of Phosphate starvation Response 1gene (AtPHR1) in Garden Plants:Focus On Phytoremediation Of inorganic phosphate | Anubhuti gupta  Dr. vibha rani |
| P-115 | 17 | Herbal Contraceptives | Akshara Shukla  G. Naresh  C.Anumpa  Kumudbala |
| P-058 | 18 | lactic Acid Bacteria : Applications in Food and Health | Kashyapi Chakravarty  Smriti Gaur |
| P-117 | 19 | Role of exogenous lung surfactants in therapy of ARDS | Shreya Deb  Abhishekh Goyal  Dr. Rachana |
| P-118 | 20 | Dynamics of Bioallergens exposure in urban indoor environment | Akshay Kumar  Arun Yadav  Palak Balyan  Shuka Das |
| P-122 | 21 | Bioinformatics approaches for genomics and postgenomics application of anticancer plants | Avni Mehta  Yasha Hasija |
| P-127 | 22 | Purification of small structural protein of chikungunya virus-6K | Apoorva Mishra  Garima Agarwal  Proff. Sanjay Gupta |
| P-128 | 23 | Impedimetric immunosensor for prostate specific antigen | Rahul Saxena’  Gandharav Thakur  Deepshika Tyagi  Madhur Arya  Shikhar Bhola  Nidhi Bhandari  Dr. Sudha Srivastava |
| P-129 | 24 | Facile synthesis of biocompatible iron oxide magnetic nanoparticles | Ragini Raghav  Dibya R. Jha  Dr. Sudha Srivastava |
| P-053 | 25 | Role of DHA in Mental Health | Advika Gupta Ashmita Nautiyal Merin Lawrence Sakshi Vashisth Garima Mathur |
|  |  |  |  |