

DAY 1 Date: 08-03-2018

TIME	EVENT	Name of speaker	TOPIC
9:00 to 10:00	Registration and Breakfast		
10:00 to 11:15	Inauguration: Prayer, Invitation of guests on dice, Guest Felicitation, Lamp lighting,	Icrabb; Registrar, Dean/ Coordinator	Introduction to the icra2b, Introduction to the aim of the conference
11:15 to 11:30	Tea break		
11:30 to 1:00pm	Pre-lunch technical session	Prof. AsisDatta (VC-JNU)	Key note speaker
		Dr. Ramesh Boga (MD-BogaLabs)	Key note speaker
		Dr. Sriram Seshadri	Gut microflora modulation by Colonic delivery of drugs offers safe reversal of diabetic characteristics.
1:15 to 2:00	Lunch		

Parallel sessions: Post lunch

Time	ROOM No : 215		ROOM No : 216	
2:00 to 4:30	Dr.Ashish Nagar	Introduction to petroleum Industry	Ammarabanu Mohammed aminShekh	Role of Probiotics in Amelioration of Genotoxic Effects Caused by Anticancer drugs
	DhartiKanubhaiKurkutia	Potential Probiotics from Human Breast Milk and <i>in vitro</i>	Firdosh Shah	Isolation of Exopolysaccharide (EPS) Producing Bacteria and Study on Extracted EPSs' Antibacterial Activity
	Reshma Bobda	Histological Studies on	SurajBrijbhushan	Screening of Bacteriophages Against

		Hypocotyl of Selected Mangrove Species belonging to Rhizophoraceae family	Shukla	Multidrug Resistant Bacteria Isolated from Aquatic Sources
6:00 to 8:00pm	CULTURAL EVENT			

DAY 2 Date: 09-03-2018

Time	ROOM No: 215		ROOM No: 216	
	SPEAKER	TOPIC	SPEAKER	TOPIC
9:00 to 10:00	Registration and Breakfast			
10:00 to 10:30		Introduction to ICRABB		Introduction to ICRABB
10:30 to 10:45	Tea			
10:45-1:00	Prof. Hemraz Palawan	Gamete culture from class room to clinical Practice	Dr. Lalit Lata Jha	Recombinant DNATecnology for production of useful protein and peptides based pharmaceuticals.
	Ms. Trivedi Pinal Dilipbhai	REMOVAL OF BACTERIAL PATHOGENS FROM ARTIFICIALLY CONTAMINATED WATER SAMPLE BY DIELECTROPHORESIS	Ragini Girishbhai Rana	Bacterial Bio cementation by Bacillus pasteurii to improve the strength of cement mortar as well as self-healing purpose
	Dr. Akil Saiyed	Significance of forensic science in Crime detection.	Thakar Minakshi Jayantibhai	Antifungal Activity of Essential Oils (EO's) Against Selected Food Borne Pathogens
1:00 to 2:00	Lunch			
2:00 to 5:00	Patel Nikita Umeshbhai	Studies on the Antibacterial Potential of Selected Herbal Products against clinically isolated bacteria	Jigna P. Naik	Study of Biofilm Formation Among Clinical Escherichia coli Isolates
	Hardik G. Patel	Isolation and characterization of root associated actinomycetes from <i>Enicostemma littorale</i> Blume plant	Hinal Dipakbhai Chaudhari	Larvicidal activities of different bacteria against mosquitoes
	Mr. Solanki Kartik	Exploration of a novel biocontrol agent <i>Stenotrophomonas acidominiphilia</i>	Nidhi R. Patel	Hemoglobin Estimation by Invasive and Non- Invasive

	RSC6		Methods: A Review
Tea break			
Divyesh K. Patel	Isolation and characterization of root associated bacteria from <i>Curcuma longa</i> plant.	Dr. Hardik Joshi	Motivational speech “Never give up attitude”
Ameetha G	PSYCHOLOGICAL BURDEN FACED BY VITILIGO PATIENTS: A COMPARATIVE STUDY IN KERALA AND PUNJAB	ManshiAkshaykumarSukhadiya	Antibacterial activity of phycocyanin extracted from spirulina
Heta Shah	Microbial examination of purified water and non-sterile pharmaceutical products of Cadila Pharmaceutical, Dholka through microbial limit test	BINAL DOBARIYA	Association between serum ferritin levels and risk of the metabolic syndrome in rural area of waghodia, district vadodara

DAY 3 Date: 10-03-2018

Time	ROOM No: 215		ROOM No: 216	
	SPEAKER	TOPIC	SPEAKER	TOPIC
9:00 to 10:00	Registration and Breakfast			
10:00 to 10:30		Introduction to ICRABB		Introduction to ICRABB
10:30 to 10:45	Tea			
10:45-1:00	Dr. Latika Bhatia	Exploration of Economic biovalorization potential of Rice husk for Bioethanol production	Prof..Desai	Recent Advances in Chemistry and Green Chemistry
	ShailjaVerma	EVALUATING THE ANTI-CANCER PROPERTIES OF FERULA ASAFOETIDA'S ESSENTIAL OIL	Dr Leena	RESPONSE OF SINGLE, BINARY AND TERNARY HEAVY METAL ON GROWTH AND METABOLISM OF GARDEN CRESS SEEDLINGS
	Dr. Babita Saiyed	Importance of biomedical Physics in Medical Science	Pooja R. Jodhani	Genetic Association Study of TSHR T/C SNP with Susceptibility to Hyperthyroidism in South Gujarat Population
1:00 to 2:00	Lunch			
2:00 to 3:00	Jadav snehabenbalvantsinh	POLYHYDROXYALKANOATES (PHA) EXTRACTION FROM BIOWASTE.	Mrs.Hiral Dhaval Gaud	PHYTOCHEMICAL AND ANTIMICROBIAL STUDIES OF CERTAIN AROMATIC PLANTS AGAINST MULTIDRUG RESISTANT HUMAN PATHOGENS.
	Heemapatel	Estimation of chlorophyll from aromatic medicinal plants used as potent therapeutic agents in anaemic patients.	SheejaOommen	Genetically modified organisms for Bioremediation of heavy metals: A review
	Riddhi Solanki (for poster pls verify)	Microbial production of Polyhydroxyalkanoates(PHA) utilising agro-industrial waste as carbon source.	CHARMI PATEL	Screening of biological and physico-chemical parameters of ground water around Vadodara city

	Nikita Mistry	Genetic Association Study of ACE I/D Polymorphism with Susceptibility to Hyperthyroidism in South Gujarat Population		
3:00 to 4:30	Valedictory Function			
	Vote of Thanks			

Schedule for Sessions chairpersons:

S.No.	Date	Time	Hall No.	Name of the Chairperson
1	8/3/18	2:00pm -5:00pm	215	Dr. Gopal Jee
2	8/3/18	2:00pm -5:00pm	216	Dr. Mitesh Dwivedi
3	9/3/18	10:45am - 1:00pm	215	Dr. Ramesh Babu
4	9/3/18	10:45am - 1:00pm	216	Dr. Akil Saiyed
5	9/3/18	2:00pm -5:00pm	215	Dr. Anant Maratha
6	9/3/18	2:00pm -5:00pm	216	Dr. Anand Shaker
7	10/3/18	10:45am - 1:00pm	215	Dr. Lalit lata Jha
8	10/3/18	10:45am - 1:00pm	216	Prof. Hemraz Palawan
9	10/3/18	2:00pm -5:00pm	215	Dr. Akil Saiyed
10	10/3/18	2:00pm -5:00pm	216	Dr. Ashish Nagar