ICPNHH-2020 PROGRAMME

	Day 1: February 27, 2020 (Thursday)			
Registration	Registration: 8:00am-4:00pm			
Time	Venue: Main Hall			
9:00am -10:00am	Inaugural Session			
10:00am- 11:00am	Keynote Address 1: Prof Ramesh K. Goyal Vice Chancellor, Delhi Pharmaceutical Sciences & Research University, Delhi Promotion of traditional herbal medicines in Asian countries through phytopharmaceutical drug development regulation			
11:00am- 11:10am	Group Photograph (Conference Centre Lawn)			
11:10am- 11:40am	High Tea (Dining Hall)			
11:40am- 12:10pm	Keynote Address 2: Dr. Pratap Chauhan Director, Jiva Ayurveda, Faridabad, Delhi NCR Health and happiness through Ayurveda			
12:10pm- 12:40pm	Invited Lecture-1: Dr. Shikha Sharma Nutritionist, Founder Nutri Health Role of superfoods in human health			
12:40pm- 01:10pm	Invited Lecture-2: Dr. Vladimir Zarubaev Saint-Petersburg Pasteur Institute, Russia Anti-viral compounds based on the scaffolds of plant secondary metabolites			
01:10pm- 2:00pm	Lunch Break (Dining Hall)			
	Oval Presentation			

Oral Presentation Session –I Cancers or Tumors Venue: Hall -1

Eminent Participant- Dr. S. Talegaonkar, Associate Professor, Dept of Pharmaceutics, School of Pharmaceutical Sciences, Delhi Pharmaceutical Sciences and Research University, New-Delhi, India

Design, development and optimization of surface functionalized dual loaded liposomal formulation for treatment of resistant metastatic melanoma

02:00pm- 04-00pm	CT010	A Mishra	In silico docking analysis of Podophyllotoxin and its derivatives against cancer targets
	CT011	R Siddiqui	Animals living in polluted environments are a potential source of novel antitumor molecule(s)
	CT015	I R Mangangcha	Identification of lead natural compounds targeted against prostate cancer key genes
	CT016	A Senrung	Optimization of ex-vivo model system for anti-glioma drug screening and delivery model system
	CT017	P Jayaraj	PD-1 and PD-L1 pathway in sebaceous gland carcinoma of the eyelid: a possible target for curcumin and apeginin
	CT018	H Kulhari	Nanoformulations improve the efficacy and delivery of natural bioflavonoid

Oral Presentation Session –II Non-Infectious Diseases

Venue: Hall -2

Eminent Participant- Dr. S. Hameed, Amity Institute of Biotechnology, Amity University Haryana, Gurugram (Manesar), India

Natural food flavoring agent vanillin as promising antifungal compound of clinical interest

02:00pm- 04-00pm	NID0011	M Saravanan	Growth characterization of calcium hydrogen phosphate dihydrate crystals influenced by <i>Hybanthus enneaspermus</i> extract
	NID0012	G Singh	Relationship of vitamin D and hypertension in children residing at high altitude regions in India
	NID0014	B Singh	Interaction of muscle relaxant with serum proteins
	NID0015	H Kaur	Heterocyclic quinazolinone derivatives and their role as effective antifungals against <i>Candida albicans</i>
	NID0018	L Abidin	KBA-loaded ethosomes for anti-arthritic activity: formulation and in-vivo study

Oral Presentation Session –III Vector - Borne Diseases Venue: Hall 3

Eminent Participant- Dr. Sarita Kumar, Department of Zoology, Acharya Narendra Dev College (University of Delhi) Govindpuri, New Delhi, India

Acetamiprid resistance in Aedes aegypti: Evaluation of metabolic detoxification and target site mutations as defense mechanisms

	VBD0010	S Gupta	Andrographolide mitigates chikungunya and adjuvant induced arthritis
	VBD0011	G Lakshmi	Anti malarial activity of natural products
	VBD0015	D J Kevine	Chemical and pharmacological studies of Dacryodes edulis
02:00pm- 04-00pm	VBD0016	C D S Hardo	Chemical constituents and antiplasmodial activity of <i>Peperomia vulcanica</i> (Piperaceae)
	VBD0017	N Sogan	Phytochemical analysis of <i>Spergula arvensis</i> and evaluation of its larvicidal activity against malarial vector <i>An. culicfiacies</i>
04-00pm- 04-15pm	Tea (Dining Hall)		
04:15pm- 05:30pm	Poster Presentation		

		Day	2: February 28, 2020 (Friday)		
Registratio	on: 8:00am-4	:00pm			
Time		Main Hall			
09:00am- 09:30am		Invited Lecture-3: Dr. Anju Shriviastava Professor, Department of Zoology, University of Delhi, Delhi Natural products and cancer prevention: Lifestyle, inflammation and cancer			
09:30am- 10:00am	Ethnob	Invited Lecture-4: Dr. Sin Chea Faculty of Pharmacy, University of Puthisastra, Phnom Penh, 12211, Cambodia Ethnobotanical survey of medicinal plants used by the communities residing in Banteay Srei district, Siem Reap province, Cambodia			
10:00am- 10:30am	Adviser, N	Vational Council f Ministr	ted Lecture-5: Prof. (Dr.) Manoj Kumar Patairiya For Science & Technology Communication, Dept. of Science & Technology, ry of Science & Technology, Govt. of India, New Delhi tific culture and excellence: Emerging perspectives		
10:30am- 11-00am	Departmen	t of Natural Produ	Invited Lecture-6: Dr. Prasoon Gupta uct Chemistry, Indian Institute of Integrative Medicine, Canal Road, Jammu, India		
	High th	hroughput Disco	overy of Anticancer Molecules from Ayurvedic Crude Drug: Roscoea purpurea		
11-00am- 11:30am			Tea Break (Dining Hall)		
11:30am- 12:00 pm	Invited Lecture-7: Dr. Veeranoot Nissapatorn School of Allied Health Sciences, Southeast Asia Water Team (SEA Water Team) and World Union for Herbal Drug Discovery, Walailak University, Nakhon SiThammarat, Thailand Curcumina longa ethanol extract inhibits the growth of Acanthamoeba triangularis trophozoites and cysts isolated from reservoirs at Walailak university, Thailand				
12:00pm -12:30pm	Invited Lecture-8: Prof. (Dr.) Rima Dada Lab for Molecular Reproduction and Genetics; Anatomy Dept, AIIMS, N Delhi, India Impact of Yoga on complex diseases and unexplained infertility impact of Yoga				
12:30pm- 01:00pm	Vice Pres	Invited Lecture-9: Dr. Julius Meneses Vice President for Planning, Research and Extension Services, Rizal Technological University, Boni Avenue, Mandaluyong City 1550, Philippines Sustaining research interest in natural products in the academic setting			
01:00pm - 02:00pm			Lunch Break (Dining Hall)		
		Em Department of Zoo	Oral Presentation Tuberculosis and other Infectious Diseases Venue: Hall 1 ninent Participant- Dr. Richa Misra blogy, Sri Venkateswara College, University of Delhi e in tuberculosis: Understanding the Gut-Lung axis		
	TID0017	A K Verma	Antibacterial potential of ethanol extract of <i>Ocimum sanctum</i> against clinical isolates of <i>Pseudomonas aeruginosa</i>		
02:00pm-	TID0013	S Singh	3-Hydroxy-3-methylglutaryl coenzyme A reductase (HMGR) from <i>Leishmania donovani</i> : A potential anti-leishmanial drug target of sterol biosynthetic pathway		
04-00pm	TID0014	Z Fatima	Monoterpenoid geraniol inhibits mycobacterial virulence through lipidome remodelling		
	TID0015	Priyanka	In- silico analysis of proline and glutamine rich proteins of <i>Mycobacterium tuberculosis</i>		

02:00pm- 04-00pm	TID0016	P Kumar	Synthesis and antibacterial evaluation of Novel Monocarbonyl curcuminoids against MRSA infections and their mechanistic investigations.
	TID0018	A Jyoti	Unravelling the cellular and molecular mechanism underlying hyper- inflammation induced organ damage in sepsis: inos-rac2 interaction as potential therapeutic target
	TID0019	E Tyagi	In silico identification and in vitro characterization of Mycobacterium tuberculosis Rv1985c as a novel nucleoid-associated protein

Oral Presentation Session-V Diabetes and Lifestyle Diseases

Venue: Hall 2

Eminent Participant: Dr. H. Chandra, RSRS, Central Silk Board, Sahaspur, Dehradun, India 1CSR & TI, Pampore, J&K, India

Study on Nitro Fert Biofertilizer prepared from local strain of Mulberry garden and comparison with other popular strain

02:00pm - 04-00pm	DLD0011	D Kumar	Preparation of valuable herbal extract and isolation of biomarkers of <i>Gymnema sylvestre</i> for its anti-diabetic potential
	DLD0012	V Baweja	Soy consumption and prevailing statistics of neurodegenerative disorders in Asia
	DLD0014	S Bhardwaj	Increased pollution levels in environment is promoting diabetes mellitus: A review
	DLD0015	N Pandey	Evaluation of anti-hyperlipidemic activity of Cissus quadrangularis Linn stem
	DLD0016	A Vishwakarma	Standardization, phytochemical screening and in vitro anti-oxidant assay of <i>Thespesia populnea</i> (Linn.) bark
	DLD0019	S Jain	Essential oils: An emaniting uses age in scalp associated microbial pathogens
	DLD0021	R Singh	Shilajatu – a potent ayurvedic intervention for diabetes
	DLD0028	T Gupta	Nephropathy effects of gymnemic acid loaded niosomes against streptozotocin-nicotinamide induced diabetic nephropathy in wistar rats

Oral Presentation Session –VI Sustainable Agriculture

Venue: Hall 3

Eminent Participant: Dr. Kamal Kumar Gupta Department of Zoology, Deshbandhu College, University of Delhi, Delhi, India

Application of insect plant interactions in integrated pest management

02:00pm – 04:00 pm	SA0010	N Borah	Gene expression studies in <i>Tectona grandis</i> Linn.f. under drought stress
	SA012	M Kumar	Analysis of chitinase producing genes and antifungal compounds produced by <i>Streptomyces</i> sp.
	SA0017	A Das	Antifeedant and toxic effects of three neem extracts on <i>Spodoptera litura</i> (F.) (Lepidoptera:Noctuidae) larvae under laboratory conditions
	SA0018	S Magdum	Plumbagin treated <i>Dysdercus cingulatus</i> Fabr. (Heteroptera: Pyrrochoridae) with reference to midgut studies

	SA0019	V S Dagar	Effect of emamectin benzoate-induced dietary stress on the nutritional performance of American bollworm, <i>Helicoverpa armigera</i>	
	SA0020	G Prasanthi	Impact of organic manures and biofertilizers on population of lepidopteran pests and parasitoids of paddy ecosystem	
	SA0022	Jyoti	Role of pollinator for sustainable agriculture	
02:00pm – 04:00 pm	SA0023	P Patri	Histopathological changes in major organs of <i>Cirrhinus mrigala</i> (L.) cultured in secondary treated domestic sewage	
04.00 pm	SA0024	Priyanka	Oviposition preference of Red Cotton bug <i>Dysdercus koenigii</i> on preferred and non-preferred host plants	
	SA0027	S Kumar	Farnesol induced changes in the haemolymph profile and developmental anomalies in <i>Dysdercus koenigii</i> (Hemiptera: Pyrrhocoridae)	
	SA0028	M Sengar	An eco-friendly strategy for management of stored grain pest <i>Sitophilus oryzae</i> Linn.	
4:00pm- 04:15pm		Tea (Dining Hall)		
4:15pm- 05:30pm		Poster Presentation		
05:30pm- 07:30pm		Cultural Programme		
08:00pm- 10.00pm	Gala Dinner			

			Day 3: February 29, 2020 (Saturday)		
Registration	on: 8:00am4	4:00pm.			
Time			Venue: Main Hall		
09:00am- 09:30am	Departmen	Invited Lecture-10: Dr. Richa Department of Radiation Oncology, Lady Hardinge Medical College and SSK Hospital New Delhi, India Role of dietary factors in cancer prevention			
09:30am- 10:00am		Invited Lecture-11: Dr. Himanshu Ojha CBRN protection and decontamination research group, Division of CBRN Defence, INMAS, DRDO, Delhi, India Curcumin-loaded liposomes for wound healing: preparation, optimization, in-vivo skin permeation and bioevaluation			
10-00am- 10:30am			Invited Lecture-12: Dr. Sharad Srivastava Senior Principal Scientist, Pharmacognosy Division IR-National Botanical Research Institute, Lucknow, India Il products - Challenges & opportunities for human health		
10:30am- 11:00am			Invited Lecture-13: Dr. R. Mogana al Sciences, UCSI University, No. 1 Jln Menara Gading, UCSI Heights, 56000 Cheras, Kuala Lumpur, Malaysia (AMR): Biodiversity and therapeutic potential of Malaysian medicinal plants		
11:00am- 11:30am			High Tea (Dining Hall)		
11:30am- 12:00pm		Invited Lecture-14: Dr. S. Chandramathi Department of Medical Microbiology, Faculty of Medicine, University of Malaya, 50603 Kuala Lumpur, Malaysia Antimicrobial peptides against Streptococcus pneumonia: potential activities of synthetic peptides derived from Indolicidin and Ranalexin			
12:00pm- 12:30pm		Invited Lecture-15: Dr. Subhash C Mandal Pharmacognosy and Phytotherapy Research Laboratory, Division of Pharmacognosy, Department of Pharmaceutical Technology, Jadavpur University, Kolkata, India. Drug discovery and traditional medicine: Learning it my way through ethnic society and cultures using a holistic approach			
12:30pm- 01:00pm		Invited Lecture-16: Dr. M. L. Pereira Department of Medical Sciences, University of Aveiro, 3810-193 Aveiro, Portugal How safe is Verbena officinalis L. in physical exercise?			
01:00pm- 02:00pm		Lunch (Dining Hall)			
]		ticipant: Prof.	Oral Presentation -VII Yoga and Super-Foods in Human Health Venue: Hall 1 (Dr.) Neera Kapoor, School of Sciences, IGNOU, New Delhi, India upact of climate change on vector borne diseases in India		
02:00pm- 04:00pm	YSF0010	G Kumar	Omega-3 (EPA+DHA) fatty acid enrichment of <i>Schizothorax richardsonii</i> (Gray 1832) by using plant <i>Lemna minor</i>		
	YSF0011	S Sinha	Impact of yoga and super-foods on human health		
	YSF0012	R Upadhyay	Stem and stem induced callus of <i>Phyllanthus fraternus</i> Webster a natural source of antioxidant		
	YSF0014	S Gautam	Yoga induces immunological tolerance and remission at cellular level in rheumatoid arthritis: A randomized controlled trial		

Oral Presentation Session –VIII Others Venue: Hall 2

Eminent Participant: Dr. Indrakant K Singh, Molecular Biology Research Laboratory, Department of Zoology Deshbandhu College, University of Delhi, New Delhi, India

Crafting insect-specific tools for IPM using RNA interference & omics techniques".

	OTH0011	A Singh	Expression of COL4A2 protein in different grades of colorectal cancer
	OTH0012	M Bashir	Molecular basis of anti-nidatoryaction of Ala8, 13, 18-magainin II amide (AMA), a synthetic analogue of Magainin obtained from <i>Xenopus laevis</i> , on human placental cytotrophoblast cells
02:00pm-	OTH0021	A C Polaiah	Sustainable production of madhunashini (<i>Gymnema sylvestre</i> R. Br.): an antidiabetic plant
04:00pm	OTH0024	H Chaudhary	Combination anti- synchronization in identical chaotic predator-prey biological systems using active control
	OTH0025	I R Ustad	Impact of heavy metal, cadmium on protein metabolism in freshwater fish <i>Oreochromis mossambica</i>
	OTH0029	N Arya	Careful forensic examination: mitigate hazard to environment and human health
	OTH0032	S S Gupta	Acute toxicity of menadione to DNA content in different organs of <i>Dysdercus cingulatus</i>

Oral Presentation Session –IX Others Venue: Hall 3

Eminent Participant: Dr. Ruby Mishra, Department of Chemistry, Deshbandhu College, University of Delhi, Kalkaji, New Delhi, India.

Effects of chemicals present in personal care products (PCPs) on health and environment

Eminent Participant- Dr. Mahaveer Dhobi, School of Pharmaceutical Sciences, Delhi Pharmaceutical Sciences and Research University, New Delhi, India

Exploration of Aravali biodiversity herbal wealth for the development of phytopharmaceuticals

02:00pm- 04:00pm	OTH0033	S Barik	The essence of Yoga	
	OTH0041	S Gupta	Influence of personality traits on health and happiness among college students: a pilot study	
	OTH0043	G Sageena	Drosophila melanogaster- An alternative model organism for human health	
	OTH0045	G Singh	Impact of landfill leachate on ground water quality in East Delhi and its health impacts	
	OTH0046	A Milhotra	Bio-degradation adsorbent for waste water purification	
	OTH0047	A Akhter	Solute migration model with sink/source term in semi-infinite porous media	
	OTH0048	A K Sharma	Synthesis of fluorescent aromatic agarose–amino acid conjugates: study of its pH-dependent protein-like behavior and interactions with bovine serum albumin	
04:00pm- 04:15pm		Tea (Dining Hall)		
4:15pm- 5:00pm		Valedictory and vote of thanks Dr. Sunil Kayesth Convener, ICNPHH-2020		

	Poster Presentations February 27, 2020 (Thursday)					
The	mes: Cancers Vector B	or Tumours orne Diseases				
1	CT012	P. Kumar	Exploitation of natural products from <i>Streptomyces sp.</i> for the potential application in lung cancer treatment			
2	CT013	G. Sharma	Endophyte derived natural bioactive compounds in cancer therapy			
3	CT014	S. Singh	Role of curcumin in radiation dermatitis in breast cancer patients			
4	CT020	S. Kaushik	Anti-cancerous attributes of bhallataka- leads from published evidences			
5	CT021	T. Alam	Use of phytochemicals in the management of skin cancer			
6	CT022	V. Chattree	Encapsulation of four natural products betulinic acid, parthenolide, honokiol, and ginsenoside Rh2 in cocktail liposome therapy for lung cancer treatment.			
7	CT023	P. Mittal	Drug delivery systems for triple-negative breast cancer (TNBC): Treatment and current advances			
8	CT024	V. R. Guria	Effect of natural products on the regulation of the hippo pathway			
9	VBD0013	R. Sagar	An epidemiological, clinical and virological study of acute febrile patients from Delhi			
10	VBD0014	P Kumar	Larvicidal potential of medicinal plant extracts against the larvae of <i>Aedes aegypti</i> (Diptera: Culicidae), a dengue vector			
11	VBD0018	M. Sankar	Knockdown and irritability response to deltamethrin in the susceptible and deltamethrin-resistant adults of <i>Culex quinquefasciatus</i>			
12	VBD0019	A. Sharma	Bio-efficacy of <i>Achyranthes aspera</i> -derived silver nanocomposites against early fourth instars of <i>Aedes aegypti</i> L.			
13	VBD0020	V. K. Shah	Potentials of herb <i>Ageratum houstonianum</i> in management of dengue mosquito <i>Aedes aegypti</i> : an approach for sustainable vector management.			
14	VBD0021	C. Sharma	Effects of farnesol on survival, growth and development of <i>Aedes aegypti</i> L. (Diptera: Culicidae)			

	Poster Presentations February 27, 2020 (Thursday)				
Them	Themes: Diabetes and Lifestyle Diseases Non-Infectious Diseases Tuberculosis and other Infectious Diseases				
15	DLD0010	A Mondal	Cross-sectional study of rural to urban migration of poundra caste population with reference to waist circumference		
16	DLD0013	P. Rath	Application of natural polyphenols in controlling insulin resistance		
17	DLD0017	J Singh	Study of effect of insulin sensitizers thiazolidinediones on pancreas of alloxan induced diabetic rat		
18	DLD0018	B Roy	Diabetes management in India: conventional medication, traditional or complementary approach		
19	DLD0020	S. Lal	Surface functionalized montmorillonite-plga nanobiocomposites: prospects as a carrier for oral delivery of insulin		

20	DLD0022	S. Jain	Essential oils: An emaniting usage in scalp associated microbial pathogens
21	DLD0023	T. Alam	Medicinal plants and its products in the management of type 2 diabetes
22	DLD0024	A. Srivastava	Occupational therapy Intervention for improving quality of life in adults with hypertension.
23	DLD0028	T Gupta	Nephropathy effects of Gymnemic acid loaded niosomes against Streptozotocin- nicotinamide induced Diabetic nephropathy in wistar Rats
24	NID0016	P Karwal	Building a compendium for literature-based assessment of the spectrum and status of potential natural product-based anti-Systemic Lupus erythematosus (SLE) therapy.
25	NID0017	P. Arya	A review on natural compounds interacting with the amyloids and possibility of uses in treatment of neurodegenerative disorders
26	TID0010	G. L. Bala- subramani	Drug repurposing approach for the identification of potent drugs to target DNA gyrase in <i>Mycobacterium tuberculosis</i>
27	TID0011	W Mitsuwan	Multi-omics analysis: potential approaches to study on plant-based against acanthamoeba spp. under theme infectious diseases
28	TID0020	A Singh	Rabies virus coat protein expressed in transgenic hairy roots

	Poster Presentations February 27, 2020 (Thursday)				
Then	nes: Others				
28	OTH0010	Tarun	An enhanced photocatalytic degradation of organic water pollutants using functionalized graphene oxide nanomaterials		
29	OTH0017	Dinesha	Mushroom products: A drift toward healthier and nutritious food		
30	OTH0019	Lahiri	Mother nature: A repository of natural chemicals to combat tuberculosis		
31	OTH0020	A N Khan	Ebola-Black death of the 21st century?		
32	OTH0023	Shweta	Use of earthworm powder in treatment of Diabetes and its consequences		
33	OTH0026	S. K. Tiwari	Therapeutic effects of curcumin in gynaecological cancers.		
34	OTH0035	A. Halder	To study the hair quality under pollution and heat treated natural and synthetic shampoo.		
35	OTH0037	P. Bhowmik	Antiproliferative, apoptotic and antioxidant activity of <i>Triticum aestivum</i> (wheatgrass) in breast cancer patients		
36	OTH0038	V Shankar	Scorpion venom peptide: a ray of hope for precise tumor imaging and treatment.		

	Poster Presentations February 28, 2020 (Friday)				
Ther	Themes: Sustainable Agriculture Others				
1	SA0011	R. Borah	The potentials of medicinal plant extract as bio-antimicrobials in aquaculture		
2	SA0016	N Chauhan	Preparation of biocompost using pressmud and its effect on sugarcane crop.		
3	SA0021	A F Abdullah	Inhibitory effects of crude aqueous extract of <i>Azadirachta indica</i> A. Juss (Sapindales: Meliaceae) seed kernels on the developmentand survival of <i>Lipaphis erysimi</i> Kaltenbach (Hemiptera: Aphididae)		
4	SA0026	A Chaudhary	Impact of Plant Derived Sterol Carrier Protein Inhibitors on Insects Growth & Development		
5	YSF0017	Monika	Chandrashoor: a superfood for women health in ayurveda		
6	OTH0018	R Upadhyaya	Use of medicinal plants in cancer treatment and their germplasm conservation		
7	OTH0028	P. Sharma	Herbal cosmetics and cosmeceuticals: A review		
8	OTH0030	V B Khyade	Efficient utilization of leaves of mulberry, <i>Morus alba</i> (L) for the preparation of healthy and functional food, Paratha, the cooked dough.		

9	OTH0034	R D Gupta	Use of Neem cream as an alternative personal protection measure against mosquitoes
10	OTH0036	S Sharma	Sustainable agriculture: The need of the hour
11	OTH0042	M. Yadav	Knowledge and status about childhood immunization among mothers in Delhi-NCR

Poster Presentations

	1 Oster 1 resolutions						
	February 28, 2020 (Friday)						
Then	nes: Diabetes a	and Lifestyle Dis	seases				
	Non-Infect	tious Diseases					
	Safe Cosm	atics					
		le Agriculture					
	Tuberculo	sis and other Inf	fectious Diseases				
	Yoga and S	Superfoods					
12	DLD0025	A Lal	Blueberries: A delicious and sweet way to fight the sweet poison				
13	DLD0026	G Sharma	A review of efficacy of natural products in Diabetes				
14 DLD0027 S G Studying the trend of Diabetes Mellitus in a cohort of numerous individuals du							
	Choudhury to various lifestyle habits						
15	NID0010	M Yadav	Influence of homeopathic medicine, <i>Arsenicum album</i> , on selected biochemical parameters of blood in vitro				

			parameters of blood in vitro
16	NID0013	A M Nagesh	Effect of Luteolin on hormone mediated stromal-epithelial interaction in prostate cells.
17	SC012	C Biswas	A data Interpretation on the basis of a survey conducted through a questionnaire about the utilisation of safer cosmetics
18	SA0014	K. Rana	Characterization of plant growth promoting rhizobacteria from Rice rhizosphere
19	SA0015	J Mittra	Pesticides, honey bees & human health- An overview
20	TID0021	K. Garg	Promising antimicrobial activity of clove (<i>Syzygium aromaticum</i>) against common respiratory pathogen, <i>Staphylococcus aureus</i>
21	YSF0018	Deeksha	Utility of yoga and superfood in human health
22	YSF0019	S Raj	Medjool dates (Phoenix dactylifera) An emerging medicinal and super-food
			Poster Presentations
	0.1		February 28, 2020 (Friday)
Thei	mes: Others		

	Poster Presentations					
	February 28, 2020 (Friday)					
Ther	mes: Others					
23	OTH0039	S. Sharma	Hypoxia: decoded at molecular level			
24	OTH0040	A Jain	Yoga and superfoods:combo for human health			
25	OTH0044	Mayurakshi	Cordyceps sinensis: A natural medicine?			
26	OTH0048	A K Sharma	Synthesis of fluorescent aromatic agarose–amino acid conjugates: study of its pH-dependent protein-like behavior and interactions with bovine serum albumin			
27	OTH0049	Shubhdeep	Characterization of Albuminome - Potential in cancer detection using biomarkers			
28	OTH0050	P Goel	Interplay between Nitric Oxide (NO) and Nitrogen Dioxide (NO2) in plasticity of brain neurons responsible for learning and memory processes.			
29	OTH0051	C Dua	Polyherbal formulation as a mode of treatment for allergic rhinitis			
20	OTH0052	K M Satya	Ayurveda Indian literature and human health			
31	OYH0027	A Chakraborty	Curcumin in cancer: An end to our woes?			