SCHEDULE FOR ORAL/POSTER/ YOUNG SCIENTIST AWARDS PRESENTATIONS

POSTER PRESENTATIONS

Feb 7, 2020- Day 1

Poster Session: 05. 45 - 06.45 P.M. (Section A, C)

Feb 8, 2020- Day 2

Poster Session: 05. 00 - 06.00 P.M. (Section B, D, E)

PRESENTATIONS FOR YOUNG SCIENTIST AWARD

Feb 8, 2020-Day 2

Young Scientist Award 02.00 P.M -05:00P.M.

Sec	tion A: Agricu	lture, Biosciences, Bio	technology etc.			
S. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Mamta Thakur ^{1*} and Vikas Nanda ¹	Department of Food Engineering and Technology Sant Longowal Institute of Engineering and Technology (Deemed-to-be-University), Longowal - 148106 (Punjab)	thakurmamtafoodtech@gma il.com	Botanical discrimination of Indian bee pollen based on polyphenolic composition and antioxidant activity: A multivariate approach	Oral	YAP-01
2.	Abhishek Kumar*, Meenu Patil, Pardeep Kumar and A. N. Singh [†]	Department of Botany, Punjab University, Chandigarh, 160 014, India	abhikumar.pu@gmail.com, abhikumar8@pu.ac.in	Litter decomposability traits as a tool for plant invasion in an urban environment of north-western Siwalik region, India	Oral	YAP-02
3.	Shekhar Kumar	Ph.D. Research Scholar, Geography Discipline, School of Sciences Indira Gandhi National Open University, New Delhi	kumarshekhar19@yahoo.co in	Climate Change in Punjab- Longterm Trends in Temperature & Rainfall	Oral	YAP-03
4.	Surbhi Goyal* and Jagdish Singh	Department of Biotechnology, Mata Gujri College, Fatehgarh Sahib -140407	surbhi@pbi.ac.in	Antibiofilm potential of biosurfactant produced by food isolate Enterococcus faecium	Oral	YAP-04
5.	Balwinder Singh Sooch ¹ and Manpreet Kaur Mann ^{1*}	Enzyme Biotechnology Laboratory, Department of Biotechnology, Punjabi University, Patiala	soochb@pbi.ac.in, manpreetmann.web@gmail. com	Nanoreinforced Biodegradable Food Packaging Film for The Enhancement of Shelf Life Of Indian Tomato	Oral	YAP-05
6.	Vaishali* and Dr. S.S. Hundal	Punjab Agricultural University, Ludhiana	vaishalirana894@gmail.co m, hundalswarndeep@gmail.co m	Environmental effects on fish diversity of Nangal Wetland	Oral	YAP-06
7.	Shahida Nisar*a, Dinesh Kumar Benbi ^a	^a Department of Soil Science, Punjab Agricultural University, Ludhiana, 141004	s.aamina22@gmail.com	Does no-tillage without residue retention sequester and stabilize carbon in surface and sub-surface soil layers?	Oral	YAP-07
8.	Rouf Ahmad Dar ^{1*} , Urmila Gupta Phutela ²	Department of Microbiology, Punjab Agricultural University, Ludhiana- 141004, Punjab, India 1,2Department of Renewable Energy Engineering, Punjab Agricultural University, Ludhiana-141004, Punjab, India	roufdar-mb@pau.edu; roufulramzan086@gmail.co m		Oral	YAP-08
9.	Bharti Gautam	Pi of A Project Under Syst, DST, New Delhi	bhartig90@gmail.com	Optimization of protocol for indoor vertical garden using different nutrient formulations and light intensties	Oral	YAP-09

10.	Reetu Bhanot [*] , S.S. Hundal ¹	**Ph.D Scholar, Department of Zoology, Punjab Agricultural University, Ludhiana, 141004 ¹ Professor, Department of Zoology, Punjab Agricultural University, Ludhiana, 141004, India	bhanot.reetu@yahoo.com	Cellular biomarkers in monitoring untreated sewage water induced physiological stress in fish Labeo rohita	Oral	YAP-10
11.	Sachin Kumar and Tejdeep Kler	Department of Zoology, Punjab Agricultural University, Ludhiana	810sachinkumar@gmail.c om	Winter Migration of Himalayan Bulbul	Oral	YAP-11
12.	Harmandeep Kaur , Pushp Sharma and Virender Sardana	Department of Botany, ¹ Department of Plant Breeding and Genetics, Punjab Agricultural University, Ludhiana	harmandeep841@gmail.co m	Impact of terminal heat stress on Phenophases, Photosynthetic traits and Seed filling in (<i>B juncea</i> L.)	Oral	YAP-12
13.	Kanika Issar	Department of Horticulture, Dolphin (PG) Institute of Biomedical and Natural Sciences, Dehradun	Kanika.phd@gmail.com	Utilization of apple pomace fibre for the preparation of fibre enriched apple juice	Oral	YAP-13
14.	ਪੂਜਾ ਮਨਚੰਦਾ ^{1*} , ਅਨੂ ਕਾਲੀਆ ² ਅਤੇ ਜੀ.ਐੱਸ. ਸਿੱਧੂ	ਸਕੂਲ ਆਫ ਐਗਰੀਕਲਚਰਲ ਬਾਇਓਤਕਨੋਲੋਜੀ, ² ਇਲੈਕਟਰੋਨ ਮਾਇਕਰੋਸਕੋਪੀ ਅਤੇ ਨੈਨੋਸਾਇੰਸ ਲੈਬੋਰਟਰੀ, ਡਿਪਾਰਟਮੈਂਟ ਆਫ ਸੋਇਲ ਸਾਇੰਸ, ਪੰਜਾਬ ਐਗਰੀਕਲਚਰਲ ਯੂਨੀਵਰਸਿਟੀ, ਲੁਧਿਆਣਾ– 141004	poojamanchanda5@pau.edu	ਜਿੱਠੇ ਦੇ ਫਲ ਅਤੇ ਕੈਲਸ ਰਾਹੀਂ ਤਿਆਰ ਕੀਤੇ ਈਕੋ ਫ੍ਰੈਂਡਲੀ ਸਿਲਵਰ ਨੈਨੋਪਾਰਟੀਕਲਜ਼ ਦੀ ਐਂਟੀਔਕਸੀਡੈਂਟ ਅਤੇ ਰੋਗਾਣੂਨਾਸ਼ਕ ਪੜਤਾਲ	Oral	YAP-14

S. No.	Author(s)	Chemistry, Applied and Textile Chemistry Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.		Molecular Modelling Lab (MML), Department of Pharmaceutical Sciences and Drug research, Punjabi University, Patiala, Punjab, 147002, India	vhimanshu975@gmail.com	Pharmacophore and Docking Based Virtual Screening of Non- Covalent Inhibitors of DprE1: Synthesis and Biological Evaluation	Oral	YBP-01
2.	Reetu*, Aayush Wadhwa, Barinderjit Singh	Department of Food Science and Technology, I.K.G. Punjab Technical University, Kapurthala	reetupalthania@gmail.com	Iron Biofortification of Sorghum by Soaking and Germination: Effect on Proximate Composition, Iron, Bioactive and Functional Properties	Oral	YBP-02
3.	S. Riar ^a , Sukhcharn Singh ^a	Department of Food Engineering & Technology, Sant Longowal Institute of Engineering & Technology, Longowal, Punjab		Effect of pH, high- intensity ultrasound, and heat treatment on the features and performance of lysozyme incorporated films developed from quinoa protein isolates	Oral	YBP-03
4.	Saini ¹	Immunology and Immunotechnology laboratory, Department of Biotechnology Punjabi University, Patiala Department of Food Science & Technology Punjab Technical University, Kapurthala (Punjab)	reetupalthania@gmail.com	To study the application of bacteriocin produced by Lactobacillus acidophilus NCDC 343 to enhance the shelf life of apple juice	Oral	YBP-04
5.	Vandna Sharma ^{a, b*} and Pankaj Kumar ^{a, b}	Chitkara University Institute of Engineering and Technology, Chitkara University, Punjab, ^b Centre for Liquid Crystal Research, Chitkara University Research and Innovation Network, Chitkara University, Rajpura, Patiala-140401, Punjab	pankaj.kumar@chitkara.edu.in	Effect of Dichroic Dyes and Nano Scale Particles on the Electro Optic Perfomance of Polymer Dispersed Liquid Crystal: An Advancement in Display Applications	Oral	YBP-05
6.	Puneet Kaur*, Ramandeep Kaur and Mansi Goyal	Department of Chemistry, Punjab Agricultural University, Ludhiana- 141004, India	puneetkaur1166@gmail.com	Structural characterization of rice straw xylan and its controlled acid hydrolysis to prebiotic xylooligosaccharides	Oral	YBP-06
7.	Minati Baral ^c and Vijay Luxami ^a	*School of Chemistry and Biochemistry, Thapar Institute of Engineering and Technology, Patiala- 147001, India. b Department of Chemistry, Sant Longowal Institute of Engineering & Technology, Longowal, Punjab- 148106, India. c Department of Chemistry, National Institute of Technology Kurukshetra, Haryana-136119, India		Eu ^{3+ a} and Tb ³⁺ Macrocyclic Complexes: Experimental and Theoretical Study	Oral	YBP-07
8.		Molecular Modeling Lab (MML), Department of Pharmaceutical Sciences and Drug Research, Punjabi University, Patiala, Punjab, 147002, India	shalki.aish@gmail.com	Neuroprotective and Nephroprotective Effects of Novel Epalrestat-Based Mutual-Prodrugs in Rat Model of Type 2 Diabetes	Oral	YBP-08

9.	Rupinder Kaur ^{1*} , Parmjit	¹ Food Biotechnology Research	29.rupinderkaur@gmail.com	Biotechnological	Oral	YBP-09
	S. Panesar ¹ and Ram S.	Laboratory,		Strategies for the		
	Singh ²	Department of Food Engineering		Production of		
		and Technology,		Galactooligosaccharides		
		Sant Longowal Institute of		using fungal β-		
		Engineering and Technology,		Galactosidase		
		Longowal-148106, Punjab, India				
		² Department of Biotechnology				
		Punjabi University, Patiala				

S. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Jyoti bala kaundal and Y C Goswami	ITM University Gwalior	kaundal.jyoti@gmail.com, ycgoswami@gmail.com	Synthesis of ZnO/CdS Nanocomposites by hydrothermal route	Oral	YCP-01
2.	Saniya Monga ¹ *, Harjeet Kaur ¹ , Sudhir R. Jain ²	Department of Physics, Guru Nanak Dev University, Amritsar-143005 Nuclear Physics Division, Bhabha Atomic Research Centre, Mumbai	saniyamonga3994@gmail.com	Extension of the periodic table-A journey towards the island of stability	Oral	YCP-02
3.	Munish Kansal	School of Mathematics, Thapar Institute of Engineering and Technology, Patiala-147004, India	munish.kansal@thapar.edu	A general class of matrix iterative methods for computing generalized outer inverse	Oral	YCP-03
4.	Mandeep Kaur*, Sukhjit Singh and Bindiya Arora	Department of Physics, Guru Nanak Dev University, Amritsar, Punjab- 143005, India.	mandeepkaur2227@yahoo.com	Evaluation of Dynamic Quadrupole Polarizabilities of Rb and Cs atoms at Magic Wavelengths .	Oral	YCP-04
5.	Rajinder Kaur ^{1a)} and Atul Khanna ¹	^I Sensors and Glass Physics Laboratory, Department of Physics Guru Nanak Dev University, Amritsar, Punjab, India.	rajinderkphy.rsh@gndu.ac.in	Structural studies of strontium tellurite glass and anti-glass phases by high energy X-ray diffraction, Reverse Monte Carlo simulations and Raman spectroscopy	Oral	YCP-05
5.	Ankit Kumar* ¹ , Sachin Kumar ¹ , Karan Bansal ¹ , Pravin Kumar ² and A.S. Dhaliwal ¹	¹ Department of Physics, Sant Longowal Institute of Engineering and Technology, Longowal ² Inter University Accelerator Centre, Aruna Asaf Ali Marg, New Delhi 110067	ankitkumarmittal007@gmail .com	Phase Stabilization Analysis of Zirconia and Yttria-Stabilized Zirconia Target	Oral	YCP-06
7.	Avtar Singh, Srinivasan Easwar			Small Peptides in Organocatalysis: Asymmetric Aldol reaction mediated by an ion-tagged proline- histidine Dipeptide	Oral	YCP-07

S.	Author(s)	ring Sciences (All B	E-mail	Title of Abstract	Status	Paper
No.	Author(s)			Title of Abstract	Oral/ Poster	ID
1.		¹ Computer Science and Engineering, Dr. B R Ambedkar National Institute of Technology, Jalandhar, India		A Deep Learning Framework for Earthquake Prediction	Oral	YDP-01
2.	Kumar Aggarwal A.S. Arora, Gulshan	Department of Electrical & Instrumentation Engineering, Sant Longowal Institute of Engineering and Technology, Longowal, Punjab-148106	engg.ruchika@gmail.com ashwani.ist@gmail.com, ajatsliet@yahoo.com, kumargulshan654@gmail.com	Utility of Thermography In Rural Communities For Early Detection Of Cancer	Oral	YDP-02
3.		¹ Bhai Gurdas Institute of Enigineering and Technology Sangrur-148106 ² Sant Longowal Institute of Engineering and Technology, Sangrur-148106	jindal.leo@gmail.com komalmangalsliet2k21@outlook .com	Comparison of DC Armature Controlled Motor Design Using Mathematical Modeling and Transfer Function Modeling in Simulink	Oral	YDP-03
4.	Kunal Kumar	SLIET, Longowal	kunalkeshri329@gmail.com	Impact of controlled and uncontrolled charging of electrical vehicles on a residential distribution grid	Oral	YDP-04
5.		Department of Chemical Engineering, Chandigarh University Gharuan, mohali, Punjab, India	kumarshail512@gmail.com	Making of Dhoopbatti From Waste Flowers	Oral	YDP-05
6.	Panesar ³	1. ² Research Laboratory-III, Department of Chemical Engineering, Sant Longowal Institute of Engineering and Technology, Longowal - 148 106, Punjab, India ³ Food Biotechnology Research Laboratory, Department of Food Engineering and Technology, Sant Longowal Institute of Engineering and Technology, Longowal - 148 106, Punjab, India	anilchaudharyaec03@gmail.com	Application of Sustainable Solvents in the Emulsion Liquid Membrane (ELM) based Separation Processes	Oral	YDP-06
7.	Jastej Singh*, A.S. Shahi	Department of Mechanical Engineering, Sant Longowal Institute of Engineering & Technology (SLIET) (Deemed to be University), Longowal, Sangrur-148106 (Punjab), India	jastej87@gmail.com, jastejsingh@sliet.ac.in	Electron Beam Welding of Duplex Stainless Steel: Corrosion Behavior of Weld Metal	Oral	YDP-07

8.	Karminder Singh	SLIET, Longowal	karmindersingh0001@gmail.co m	Wireless sensor network on energy saving algorithm		YDP-08
9.	Parvinder Kaur, Mritunjay*, Shivendra Pratap Singh*	Chandigarh College of Engineering and Technology, Degree Wing, Chandigarh	tutowk.official@gmail.com	Plant Intelligence and Communication: A Survey	Oral	YDP-09
10.	Rishabh Bhardwaj 1*,Aman², Abhilash Mishra ¹, Md. Tarique Anwar ¹	¹ Dept of Mechanical Engineering, St. Andrews institute of Technology & Mangement, Gurugram ² Dept of Mechanical Engineering, MDU Rohtak	rishabhb15@gmail.com	Elimination Of Defects In Footwear Industries By Quality Circle	Oral	YDP-10
11.	Dr. Pardeep Bishnoi[1], Dr. M.K. Sinha[2]	Department of Mechanical Engineering, Chandigarh Engineering College, Mohali Department of Mechanical Engineering, NIT Jamshedpur, Jharkhand, India	pardeep.4318@cgc.edu.in,	Investigation Of The Diabetic Level In Patients Through Computational Fluid Dynamics	Oral	YDP-11

S. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	¹ Ramandeep Kaur, ² Sankalp Sancheti, ³ Akash Pramod Sali and ⁴ Puneet Somal	Homi Bhabha Cancer Hospital, Sangrur	kaurramandeep7837@gmail.com, Sankalpsancheti123@rediff.com aakki1910@gmail.com, puneet.somal@gmail.com	Comparison of Antigen Retrieval Methods in Immunohistochemistry	Oral	YEP-01
2.	¹ Gagandeep Kaur, ² Sankalp Sancheti, ³ Akash Pramod Sali and ⁴ Puneet Somal	Homi Bhabha Cancer Hospital, Sangrur	kaurgagandeep7837@gmail.com, sankalpsancheti123@rediff.com aakki1910@gmail.com, puneet.somal@gmail.com	Methods of Quality Control Preparation in Immunohistochemistry	Oral	YEP-02
3.	Faheem Sultan* and Rajdeep Kaur	Department of Veterinary Pharmacology & Toxicology GADVASU, Ludhiana-141004 (INDIA)	faheemsltn@gmail.com	Pre-treatment with rosuvastatin protects against B-agonist-induced myocardial injury by attenuation of oxidative stress and inflammation involving modulation of different factors	Oral	YEP-03
4.		Department of Zoology and Environmental Sciences, Punjabi University, Patiala -147002, Punjab, India.	shashiuniindia@yahoo.co.in		Oral	YEP-04
5.		Molecular Modeling Lab, Department of Pharmaceutical Sciences and Drug Research, Punjabi University, Patiala, 147002	manojbhandari491@gmail.com	Dual Inhibitors for the Management of Diabetic Complications: Designing, Synthesis and Biological Evaluation	Oral	YEP-05

ORAL PRESENTATIONS

[Sect. A, B, C, D & E]

Oral Presentations: 04:15 - 05:45 P.M.- Feb 7, 2020 - Day 01

Oral Presentations: 11:30 AM-01:00 P.M.- Feb 8, 2020 - Day 02

Oral Presentations: 11:30A.M.- 01:00 P.M. - Feb 9,2020- Day 03

Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Kamlesh Kumari ¹ , Dr. Anil Gupta ² , Dr.Harmanjot Kaur ³	 Research Scholar Department of Zoology, Desh Bhagat University, Mandi Gobindgarh. Research Guide, Dean Research, Desh Bhagat University, Mandi Gobindgarh, Punjab. Research Co-Guide, Former Associate Professor, Desh Bhagat University, Mandi Gobindgarh, Punjab. 	kamlesh.shivalikcollege@gmail.com	A community based study on prevalence of pre- diabetes and awareness regarding Diabetes mellitus in urban areas of Anandpur Sahib in Punjab	Oral	AO-01
2.	Sakshi Goyal ^{1*} , Sanjula Sharma ¹ , Javed Akhtar ¹ , Pooja Shekhawat ¹ , Meenakshi Mittal ¹ and SS Banga ¹	Department of Plant Breeding and Genetics, Punjab Agricultural University, Ludhiana-141004	1396sakshi@gmail.com	Genomic Regions Associated with Nitrogen Uptake and Assimilation in Brassica rapa	Oral	AO-02
3.	Neelam Bhatia, Harmanjot Kaur and Sidhu	desh bhagat university, mandigobindgarh (punjab)	rjvmukhi@gmail.com, harmankochar @yahoo.com, sidhuinder6@gmail.com	Dermatoglyphics - Embryogenesis and applications – a review	Oral	AO-03
4.	Priya Chugh and Pushp Sharma ¹	Department of Botany, ¹ Department of Plant Breeding and Genetics, Punjab Agricultural University, Ludhiana	priya-bot@pau.edu	Identified physiological traits and stress indices to monitor heat tolerance in Indian mustard (Brassica juncea L Czern. & Coss.)	Oral	AO-04
5.	Jagdish Singh	Department of Biotechnology, Mata Gujri College Fatehgarh Sahib Punjab- 147 002	jagdish122@rediffmail.com	Cross-Linked Cellulase Enzyme Aggregates (CLEA): An effective tool to improve enzyme characterization		AO-05

Abs. No.	Author(s)	Chemistry, Applied nd Textile Chemisti Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Anuradha Saini, Parmjit Singh Panesar* and Manab Bandhu Bera	*Food Biotechnology Research Laboratory, Department of Food Engineering & Technology, Sant Longowal Institute of Engineering and Technology, Longowal-148106, Punjab, India	pspbt@yahoo.com	Lutein: A functional ingredient from citrus fruit peels and their improved delivery through nanoemulsions		BO-01
2.	ne'e Chopra ² , Veenu Chugh ^{3*}	¹ Department of Applied Sciences,Shaheed Bhagat Singh State Technical Campus,Ferozepur,Punjab ,India. ² Department of Chemistry, Ramgharia Girls College, Ludhiana,Punjab ³ Department of Chemistry, PTU, Jalandher, Punjab	chughveenu1@gmail.com	Synthesis, Characterization and Antibacterial Activities of new bivalent complexes of transition metal halide	Oral	BO-02
3.	Sonia Mahajan, Barinderjit Singh*	Department of Food Science and Technology, I.K.G. Punjab Technical University, Kapurthala.	dr.bsingh@ptu.ac.in	Optimization of the Extraction conditions for polyphenolic compounds from pigeon pea using response surface methodology	Oral	BO-03
4.	Preetinder Kaur, Pawanpreet Singh, Ruchika Zalpouri* and Amrit Kaur	Department of Processing and Food Engineering Punjab Agricultural University, Ludhiana, Punjab	zalpouri28@gmail.com	Monitoring Quality of Fresh Tomato under Retail Packaging in Conventional and Bio-based film	Oral	BO-04
5.	Maninder Kaur *, Ruchika Zalpouri and Preetinder Kaur	Department of Processing and Food Engineering Punjab Agricultural University, Ludhiana, Punjab	mktathgur@gmail.com	Characterization of Allicin and Other Functional Compounds in Minimally Processed Garlic Cloves in different polymeric packages	Oral	BO-05
6.	Nirmaljeet Kaur* and Harish Kumar Chopra	Department of Chemistry, Sant Longowal Institute of Engineering and Technology, Longowal-148106, Distt. Sangrur (Pb.), India	hk67@rediffmail.com/nirmaljeet kaur73@gmail.com*	Synthesis and Application of Carbohydrate-Dbu Based Chiral Ionic Liquids		BO-06

Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Prerna [*] and Vikas Sharma ^a	School of Mathematics, Thapar Institute of Engineering and Technology, Patiala,	prernakushwah14@gmail.com	An algorithm to solve multi-objective integer quadratic programming problem	Oral	CO-01
2.	Sukhveer Singh* ¹ and Parveen Lata ²	¹ Punjabi University APS Neighbourhood Campus, Dehla Seeehan, India ² Department of Basic and applied Sciences, Punjabi University Patiala, India.	sukhveer_17@pbi.ac.in, parveenlata@pbi.ac.in	Disturbances due to ramp type heat in a nonlocal thermoelastic solid	Oral	CO-02
3.	Shelly Arora	Department of Mathematics, Punjabi University, Patiala	aroshelly@gmail.com	Study of non-linear singular perturbation equations using OCM	Oral	CO-03
1.	Daljeet Kaur*, Sapna Sharma ^a	School of Mathematics, Thapar Institute of Engineering and Technology, Patiala-147004, Punjab, India	daljeet7933@gmail.com sapna.sharma@thapar.edu	Traffic dynamics with Intelligent Transportation System (ITS)	Oral	CO-04
5.	Dibyajit Dash and B K Kanungo*	¹ Department of Chemistry, Sant Longowal Institute of engineering and Technology, Longowal	dibyajitdash1991@gmail.com	Experimental and theoretical investigation of a newly synthesized hydroxypyridinone (HOPO) based polydentate chelator	Oral	CO-05
5.	Vanita Sharma* and Dr Satish Kumar	School of Mathematics, Thapar Institute of Engineering & Technology, Patiala (147004), Punjab, India	vanita.tiet@gmail.com satishk.sharma@thapar.edu	Scrutinizing electromechanical coupling factor and size dependency on Love-type wave propagating in a piezoelectric smart material	Oral	CO-06
7.	Amrinder Pal Singh	Department of Basic and Applied Sciences, Punjabi University, Patiala-147002	amrinderpalsinghramsingh@yah oo.com		Oral	CO-07

Sect	Section D: Engineering Sciences (All Branches including computational sciences)							
Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID		
1.	Dhairya Jain ¹ , Manpreet Singh ² and Navleen S Rekhi ³	1,2Undergraduate Student, Department of ECE, DAVIET, Jalandhar and ³ Assistant Prof., Department of ECE, DAVIET, Jalandhar	dhairyajain9211@gmail.com	Overview of Wireless Charging System	Oral	DO-01		
2.	Barasha Mali	Sant Longowal Institute of Engineering and Technology, Sangrur-148106	barashamali@sliet.ac.in	Internet of Things- A review of the Arduino based applications	Oral	DO-02		
3.	Ruchika Thukral ^{*,a} , Ashwani Kumar Aggarwal [,] A.S.Arora , Gulshan ^a	^a Electrical and Instrumentation Engineering Department, Sant Longowal Institute of Engineering & Technology,Longowal-148106, Punjab, India	engg.ruchika@gmail.com	Recent Trends In Thermal Imaging For Medical Diagnosis	Oral	DO-03		
4.	Surender Kumar ¹ , R.K Bathla ² , Rajan Manro ³	l'Research Scholar Department of Computer Science, Desh Bhagat University, Mandi Gobindgarh, Punjab. l'Head, P.G. Department of Computer Science, Sri Guru Teg Bahadur Khalsa College Sri Anandpur Sahib, Punjab. leady Professor Department of Computer Science, Desh Bhagat University, Mandi Gobindgarh, Punjab. land Research Co-Guide, Assistant Professor Department of Computer Science, A.S.College,	Drsurender.sgtb@gmail.com	User Authentication Using Hybrid Approach for Biometric Security by Fusing Face and Fingerprint Traits	Oral	DO-04		

5.	Akash Tiwari ¹ , Ankita	¹ M.Tech Research Scholar, of	ankitaomer.biet08@gmail.com	Analysis of Cryo-Rolling	Oral	DO-05
	Omer ^{2,c} , C.Sasikumar ³	M.S.M.E, MANIT,Bhopal,M.P,		of Aluminium and its		
		India		Alloys		
		² Department of Mechanical				
		Engineering, SLIET, Longowal, Pb,				
		India				
		³ Department of M.S.M.E.,				
		MANIT,Bhopal,M.P., India				

Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Ashwani Kumar Aggarwal	Department of EIE, Sant Longowal Institute of Engineering and Technology, Longowal	ashwani.ist@sliet.ac.in	Non-Invasive Diagnosis of Breast Cancer Using Near- Infrared Radiations		EO-01
2.		Department of Zoology, Mata Gujri College, Fatehgarh Sahib,Punjab	pardeepzoology@gmail.com	Effect of Food Additives On Immune System	Oral	EO-02
3.	Pal Singh, Nitin S. Wakchaure and Nivedita Garg*	Department of Dairy Economics and Business Management College of Dairy Science and Technology Guru Angad Dev Veterinary & Animal Sciences University, Ludhiana, Punjab, India, Pin code - 141004		Current Status, Constraints and Strategies for Promoting Meat Sector in India With Special Focus on Punjab		EO-03

Technical Session II (Parallel) (DAY 02): ORAL PRESENTATION Feb 8, 2020: 11:30 A.M.-01:00 P.M.

Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	inay Kumar ¹ and ushma Singh ^{1*}	Department of Biotechnology, NIPER, Mohali, 160062	sushmasingh@niper.ac.in	Pyridoxal kinase: A drug target candidate for Visceral Leishmaniasis	Oral	AO-06
2.	Manmeet Pal Kaur ^{1*} , J K Kondal ¹ and Shanthanagouda A H ²	¹ Department of Zoology, Punjab Agricultural University, Ludhiana. ² Department of Aquatic Environment, College of Fisheries, Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana	shanthanagouda@gmail.co m, manmeetpal37@gmail.com jasjit18@pau.edu	Amelioration and depuration of bioaccumulated chromium in flesh of cyprinus carpio l		AO-07
3.	Afnan Ashraf*, Kamal Gurmit Singh and Angrej Singh	Department of Soil and Water Engineering, Punjab Agricultural University, Ludhiana, 141004, India	malikafnann@gmail.com	Nutrient reuse system in greenhouse cucumber grown in soilless media	Oral	AO-08
1.	M.I.S. Saggoo, Arneet Grewal and Hardeesh Kaur	Department of Botany, Punjabi University Patiala –147002, Punjab, India	hardeeshkhaira@gmail.com	Cytomorphological investigations in some members of cactaceae from north-west india		AO-09
5.	Arneet Grewal and Farhana Wani	Department of Botany, Punjabi University Patiala –147002 [,] Punjab, India	farhanawani521@gmail.co m	Cytomorphological investigation in some medicinal plants of lamiaceae from kashmir Himalayas		AO-10

Technical Session II (Parallel) (DAY 02): ORAL PRESENTATION Feb 8, 2020: 11:30 A.M.- 01:00P.M.

Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Anupama Parmar* and Twinkle Gautam	Department of Chemistry, M. M. Modi College, Patiala – 147 001 (Pb.)	anupama.parmar1969@gm ail.com	Study of Anti-Bacterial Activity on the Roots of Chlorophytum Borivilianum (Safed Musli)	Oral	BO-07
2.	Sukhpreet Kaur*, S.S. Hundal and Manmeet Brar Bhullar	Department of Zoology, Punjab Agricultural University, Ludhiana (Punjab), India	sukhpreettehna@gmail.co m	Diversity and Distribution of Aquatic Insects in Ponds of South-West Punjab	Oral	BO-08
3.	Isha Jain*, Kanithi Paul Sanjeev and Payal Malik	Department of Chemistry, Sant Longowal Institute of Engineering and Technology, Longowal	jainisha061@gmail.com	Indium Trifluromethane Sulfonate Catalyzed Synthesis of Primary Carbamates From Urea and Alcohols	Oral	BO-09
4.	Gurinderjit Kaur ^a , Sunita Sharma ^b , Tanvi Sahni ^a , Diksha Verma ^a and Pardeep Kaur ^a	^a Department of Chemistry, Punjab Agricultural University, Ludhiana-141001 ^b Department of Plant Breeding and Genetics, P.A.U., Ludhiana-141001	sunita_sharma@pau.edu	Synthesis, Characterization and Fungicidal Activity of Substituted-5-((4H-1,2,4- Triazol-4-yl)diazenyl)- hydroxybenzaldehydes	Oral	BO-10
5.	¹ Venus Bansal, ¹ Rekha Chawla and ¹ Santosh Kumar Mishra	College of Dairy Science and Technology, GADVASU, Ludhiana-141004 (Punjab)	venus3b3@gmail.com	Strategies to Reduce Sodium in Cheeses: Consequences on Quality and Safety	Oral	ВО-11
6.	Bhupinder Kaur ¹ , Harish Kumar ²	¹ Department of Chemistry, Akal Degree College, Mastuana Sahib, Sangrur(Pb)148001 ² Department of Chemistry, Sant Longowal Institute of Engineering & Technology, Longowal	bhupinder.kd@live.com hk67@rediffmail.com	Ultrasound Promoted Rapid and Green Synthesis of Acridine Diones Using Manganese Perchlorate as Catalyst Under Solvent Free Media	Oral	BO-12

Technical Session II (Parallel) (DAY 02): ORAL PRESENTATION Feb 8, 2020: 11:30 A.M.- 01:00 P.M.

		al, Mathematical an	E-mail	Title of Abstract	Status.	Donor
Abs. No.	Author(s)	Amnation			Status Oral/ Poster	Paper ID
1.	Ravinder Kumar Sharma* and Sumit Chandok	Thapar Institute of Engineering and Technology, Patiala 147004	ravindersharma880@gmail.com sumit.chandok@thapar.edu,	Stability of Complex Linear Functional Equation in Generalized Complex Quasi-Banach Spaces	Oral	CO-08
2.	Vishal Parmar ^{1,†} , Manoj K. Sharma ¹ , S. K. Patra ² , ³	School of Physics and Materials Science, Thapar Institute of Engineering and Technology, Patiala147004, India, Institute of Physics, Bhubaneswar 751005, India, Homi Bhaba National Institute, Training School Complex, Anushakti Nagar, Mumbai 400 085, India	physics.vishal01@gmail.com	Thermodynamics of Phase Transition in Asymmetric Nuclear Matter Within Relativistic Mean-Field Framework	Oral	CO-09
3.	Nitin Sharma ^a and Manoj K. Sharma	School of Physics and Materials Science, Thapar Institute of Engineering & Technology, Patiala	nitinsharma2295@gmail.com	Study of (n,p) reaction on 78Se nucleus using collective clusterization approach	Oral	CO-10
4.	Nikita Madaan ¹ And Sapna Sharma ²	School of Mathematics, Thapar Institute of Engineering and Technology, Patiala147004 Punjab, India	nikitamadaan1@gmail.com sapna.sharma@thapar.edu,	An analysis of forward average flow on traffic dynamics	Oral	CO-11
5.		Chief Scientist CSIR-IIP & Professor (retd)	drhimmts@gmail.com	Chemical Sciences Research to support Implementation of UN Sustainable Development Goals	Oral	CO-12
6.	Rishabh Bhardwaj, Md.	Dept of Mechanical Engineering, St. Andrews institute of Technology & Mangement, Gurgoan	mishra.ab1993@gmail.com		Oral	CO-13
7.	Raj Sharma	Department of Mathematics, Sant Longowal Institute of Engineering and Technology, Longowal- 148106	sfageria1988@gmail.com,, jrshira@yahoo.co.in	On Complex Dynamics of Some Third Order Methods for Computing Multiple Roots	Oral	CO-14

Technical Session II (Parallel) (DAY 02): ORAL PRESENTATION Feb 8, 2020: 11:30 A.M.-01:00 P.M.

Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Rajeev Kumar ^{1, 2} , Dilip Kumar ³ and Dinesh Kumar ⁴	Department of Electronics and Communication Engineering, IKG-Punjab Technical University, Kapurthala, India School of Electronics and Electrical Engineering, Lovely Professional University, Phagwara, India Department of Electronics and Communication Engineering, Sant Longowal Institute of Engineering and Technology, Longowal, India	rajeev.patial@gmail.com,	Comparative analysis of structured and structure- free aggregation in vehicular ad-hoc networks	Oral	DO-06
2.	Anshuka Bansal	Sant Longowal Institute of Engineering and Technology, Sangrur-	anshuka3@gmail.com	Cortisol detection techniques- A study	Oral	DO-07
3.	Manpreet Singh Manna & Manveer Kaur	Associate Professor, SLIET	mannasliet@gmail.com	Energy Management System	Oral	DO-08
4.	Jaspreet Singh Maan	Research Scholar, EIE Department, SLIET Longowal	jassymaan@yahoo.co.in	Analysis and Classification of Distribution Transformers Failure in Power Utilities	Oral	DO-09
5.	Rati Kanta Bera	Army Cadet College Wing, Indian Military Academy, Dehradun- 248007	ratibera@gmail.com	Nano Particle Based Optical Devices For The Detection Heavy Metals	Oral	DO-10

Technical Session II (Parallel) (DAY 02):

Feb 8, 2020: 11:30 A.M.- 01:00 P.M.

Abs. No.	ion E: Medical	Affiliation	ences E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
	Pal Singh, Nitin S. Wakchaure and Simran	Department of Dairy Economics and Business Management College of Dairy Science and Technology GADVASU, Ludhiana		Economics of Buffalo in Livestock Production System in Punjab: Current Status and Future Prospectus		EO-04
2.	Amandeep Sharma, Gopika Talwar,	Collage of Dairy Science & Technology, Guru Angad Dev Veterinary and Animal Sciences University (GADVASU), Ludhiana		Whey and corn starch blends utilization in development of clear biopolymer matrix		EO-05

Technical Session III (Parallel) (DAY 03): ORAL PRESENTATION Feb 9, 2020: 11:30 A.M. - 01:00 P.M.

Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
•	_	Department of Zoology, Punjab Agricultural University, Ludhiana (Punjab)		Response of Rattus rattus towards conspecific urinary pheromones		AO-11
	Kaur* and Shruti Bhogal**	Department of Economics and Sociology, Punjab Agricultural University, Ludhiana** Centers for International Projects Trust, New Delhi	shrutibhogal@gmail.com	Level and Pattern of Income of Marginal and Small Farmers in Punjab	Oral	AO-12
	Singh*	L ~	nagrarupinderpal@gmail.co m	Stevia: An Ideal Bio- sweetener	Oral	AO-13

Technical Session III (Parallel) (DAY 03): ORAL PRESENTATION Feb 9, 2020: 11:30 A.M. - 01:00 P.M.

Abs. No.	Author(s)	Chemistry, Applied nd Textile Chemistr Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Arashdeep Singh*, Savita Sharma and Baljit Singh	Department of Food Science and Technology, Punjab Agricultural University, Ludhiana	arash.pau@gmail.com	Enhancing <i>In Vitro</i> Starch and Protein Digestibility and Secondary Metabolites in Wheat Through Grain Bio- Processing	Oral	BO-13
2.	Shailza Sharma ¹ , Minati Baral ^{1*} and B. K. Kanungo ²	*1Department of Chemistry, National Institute of Technology, Kurukshetra, Haryana-136119 ² Department of Chemistry, Sant Longowal Institute of Engineering & Technology, Longowal	shailza1008@gmail.com	Coordination Behaviour and Spectral Variation of a Newly Developed Tripodal Ligand in the Presence of Fe ⁺³ ,Cr ⁺³ and Al ⁺³ : Experimental and DFT insight	Oral	BO-14
3.	Pratidnya Shendge and Minati Baral*	¹ Department of Chemistry, National Institute of Technology, Kurukshetra, Haryana-136119	pratidnya 31801101@nitkkr .ac.in	Development of a Novel Catechol-Thiosemicarbazone Based Ligand and Studies on its Metal Chelation with Environmentally Important Trivalent (Al ³⁺ , Cr ³⁺ , Ga ³⁺ , Gd ³⁺ & Fe ³⁺) Metal Ions: Experimental and Theoretical investigation	Oral	BO-15
4.	Divyajot Kaur* and Arashdeep Singh	Department of Food Science and Technology, Punjab Agricultural University, Ludhiana, Punjab	divyajot-fst@pau.edu	Hempseed: Emerging Functional Food Grain with Enhanced Functionality	Oral	BO-16
5.	Aalamdeep Singh Brar, Poonam A Sachdev, Vikas Kumar, Ankit Kumar*	Department of Food Science and Technology, Punjab Agricultural University Ludhiana, Punjab, 141004, India	ankitnagpal1995@gmail.co <u>m</u>	Process optimization for Development of high fibre and antioxidant rich fruit bar from black carrot juice waste	Oral	BO-17
6.	A Sachdev, Navjot Kaur	Department of Food Science and Technology, Punjab Agricultural University, Ludhiana, Punjab	palwinderpb29@gmail.com	DEVELOPMENT OF PROCESSED PRODUCTS FROM FRESH RED CHILLIES	Oral	BO-18

Technical Session III (Parallel) (DAY 03): ORAL PRESENTATION Feb 9, 2020: 11:30 A.M.-01:00 P.M.

Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Mansi Goyal*, Ramandeep Kaur and Puneet Kaur	Department of Chemistry, Punjab Agricultural University, Ludhiana- 141004	mansigoyal861@gmail.com	Production of commodity chemicals from Saccharum officinarium bagasse lignin: Waste to wealth	Oral	CO-15
2.	Praveen negi*, Upendra singh chundawat and Ashavani kumar	Department of Physics, National Institute of Technology Kurukshetra, Haryana 136119, India	pnegi72@gmail.com	Synthesis and Characterization of BiNi _{0.05} Fe _{0.95} O ₃ @RGO composite as radar absorbing material	Oral	CO-16
3.	Tejwant Singh Kang	Department of Chemistry, Centre for Advanced Studies (CAS-II), Guru Nanak Dev University, Amritsar	tejwant.chem@gndu.ac.in	Sustainable Preparation of Sunlight Active Nanomaterials and Their Composites with Graphene Using Surface Active Ionic Liquids		CO-17
6.	Tanvi Sahni ^a , Sunita Sharma ^b , Pardeep Kaur ^a and Diksha Verma ^a	^a Department of Chemistry, Punjab Agricultural University, Ludhiana- 141001, India ^b Department of Plant Breeding and Genetics, Punjab Agricultural University, Ludhiana-141001	sunita_sharma@pau.edu	Synthesized 4-Formyl-2,6- dimethoxyphenylacetate as potential antimicrobial agent	Oral	CO-18

Technical Session III (Parallel) (DAY 03): ORAL PRESENTATION Feb 9, 2020: 11:30 A.M.-01:00 P.M.

Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Bharpoor Singh Sekhon ¹ and Sharandeep Singh ^{2*}	¹ Directorate of Research, ² College of Agriculture Punjab Agricultural University, Ludhiana-141004	_	Spatial Variability of Irrigation Water Quality in Southwestern Punjab	Oral	DO-11
2.	Rupinder Pal Singh, ^{1*} Amrit Singh ²	Department of Food Processing Technology, Sri Guru Granth Sahib World University, Fatehgarh Sahib, Punjab 140406 Post Graduate Department of Physic, Sri Guru Teg Bahadur Khalsa College, Sri Anandpur Sahib, Punjab 140118	nagrarupinderpal@gmail.com	Gamma Radiation Impact on Diary Wastewater Treatment	Oral	DO-12
3.	Davinder Kashyap		kria7@protonmail.com	Chaotic Approach for improving Global Optimization in Optimization Algorithms	Oral	DO-13
4.	¹ Sudhir Kumar Sharma, ² Prof. Loveleen Kaur	Department of Electrical Engineering, Punjab Engineering collage, Chandigarh, India	¹ sudhirs390@gmail.com, ² loveleentaneja1@gmail.com	Performance Analysis of Radial System with Renewable Sources	Oral	DO-14
5.	Bhaskar Pandey ^{a,*} , A.S. Arora, Ankan Banerjee ^a	^a Electrical and Instrumentation Engineering Department, Sant Longowal Institute of Engineering and Technology, Longowal- 148106, Punjab, India	bhaskarpnd223@gmail.com	Thermal imaging as a diagnosis tool for healthcare camps	Oral	DO-15
6.	Ankan Banerjee ^{*, a} , A.S.Arora, Bhaskar Pandey ^a	^a Electrical and Instrumentation Engineering Department, Sant Longowal Institute of Engineering and Technology, Longowal- 148106, Punjab, India	ankan.banerjee95@gmail.com	Wound healing assessment using thermal imaging	Oral	DO-16
7.	Prof. Pardeep Kumar Jain, Dr. Sarika Jain			Patents: Crucial for India to bridge Tech Gap – A wake up call for India	Oral	DO-17

Technical Session III (Parallel) (DAY 03): ORAL PRESENTATION Feb 9, 2020: 11:30 A.M.-01:00 P.M.

Sect	ion E: Medical	and Veterinary Scie	ences			
Abs. No.	Author(s)	Affiliation	E-mail	Title of Abstract	Status Oral/ Poster	Paper ID
1.	Singla* , Gurpreet Kaur, M.K. Lonare and V.K Dumka	Pharmacology and Toxicology,		Antibacterial activity and mutant prevention of cefoperazone against Escherichia coli and Staphylococcus aureus of clinical isolates		EO-06
2.	Dumka	Department of Veterinary Pharmacology and Toxicology, Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana		Effect of Carbendazim and Imidacloprid on Oxidative stress, Apoptosis and Cell Senescence in Buffalo Bone Marrow Mesenchymal Stem Cells		EO-07