PIKNIKH Workshop/Health
Care Biotechnology: Cancer
Biology

PL 1: Basic and interventional

National Institute of Advanced Industrial Science and

Technology, Tsukuba, Japan

Sree Chitra Tirunal Centre for

understanding of the link

Renu Wadhwa

PL 5: TBC

Sanjay Behari

Shinji Sugiura National Institute of Advanced

Japan

Industrial Science &

IL 5: Pharmaceuticals,

Endocrine Disruptive

Manish Kumar University of Petroleum and

India

Approach

QA

Archana Tiwari

Amity Institute of

TEA/COFFEE

Technology (AIST), Tsukuba,

Chemicals, and Antimicrobial Resistance: Biotechnology in Wastewater Surveillance

Energy Studies, Dehradun,

IL 9: Revelation of Therapeutic

Potential of Diatom Metabolites

Using Complex Networking

Biotechnology, Noida, India

Medical Science and Technology, Trivandrum, India

between stress, aging and cancer insights from cell culture technologies

0900-0920

0920-0940

0955-1010

1010-1025

1025-1035

1035-1100

Day

PIKNIKH SERIES 51 NUDT 2022

Glimpses

0900-0920

PL 21: Story of mammalian

of defense as the powerful

heme-peroxidases in the first

IL 57: Recent Results in

University of Debrecen

University of Debrecen,

Debrecen, Hungary

IL 61: Harnessing the

Manoj Kumar Dhar

Ghaziabad, India

consortia

Fabrizio Adani

Yen Wah Tong

Singapore

Milano, Milan, Italy

Università degli Studi di

digestate as fertilizer for

tomato plant cultivation

National University of

paddy soils to crops?

Soil bioremediation

Rinklebe Jörg

IL 72: Can biochar avoid a

transfer of toxic metals from

Agriculture & Plant Biotech

University of Wuppertal, Wuppertal, Germany

& Innovative Research,

potential of biotechnological

approaches in understanding

the origin, biology, genome

and applications of Saffron

CSIR- Academy of Scientific

IL 64: Bioactivated fertilizers starting from solid fraction of digestate and microbial

István Pócsi

Aflatoxin Research at the

incer	NHBT-2023	l Gli	mpses		border security force of the
	Trivandrum			$\langle \mathcal{N} \rangle$	human body Tej P Singh
1150-1205	IL 21: Self-Renewal and Chemoresistance of Cancer Stem Cells: Is	Session IIIA The LUNA, Ground Floor	neme-peroxidases in the first	091/7	All India Institute of Medical Sciences, New Delhi, India
	Chemosensitization an Ideal Approach for reversing therapy Resistance?	Coordinators: Harsha Bajaj, NIIST, Trivandrum & Sindhu Raveendran, TKMIE, Kollam	of defense as the powerful border security force of the human body	0920-0935	IL 33: Role of Oral Microbiome in Human Health and Diseases
	Hifzur R Siddiqui Aligarh Muslim University, Aligarh, India	PIKNIKH Workshop/Health Care Biotechnology: Diagnostics, Therapy and Pathology Chairs:	Tej P Singh All India Institute of Medical Sciences, New Delhi, India		Swati Joshi ICMR-National Institute of Occupational Health,
1205-1220	IL 25: Metabolic Alterations in Head and Neck Cancer		IL 33: Role of Oral		Ahmedabad, India
		PL 13: Interdisciplinary Approaches Towards Understanding Disease Biology and New Age Diagnostics	Microbiome in Human Health and Diseases	0935-0950	OP 8: In silico molecular docking studies on potential drug target NS2B/NS3 protease of dengue virus type 2
	Dhruv Kumar University of Petroleum and Energy Studies, Dehradun, India	Alok Dhawan Centre for BioMedical	Swati Joshi ICMR-National Institute of		John J. Georrge Christ College, Rajkot, India
1220-1235	IL 28: Chemopreventive effect of cinnamon and its bioactive compounds in vivo in a rat model of premalignant prostate carcinogenesis	Research, Lucknow, India PL 17: Bioluminescence of marine crustacean from basic to engineering	Occupational Health, Ahmedabad, India OP 8: In silico molecular docking studies on potential drug target NS2B/NS3	0950-1005	OP 10: Starch chitosan crosslinked hydrogel nano formulation for wound healing and drug delivery applications
	Ayesha Ismail		protease of dengue virus type		Vinay Kumar
	Nutrition, Hyderabad, India	Ohmiya Yoshihira National Institute of Advanced Industrial Science &	John J. Georrge		Saveetha Institute of Medical and Technical Sciences, Chennai, India
1235-1250		Technology, Tsukuba, Japan OP 7: Biological elimination of Fusarium mycotoxins: yeasts and bacteria in work	Christ College, Rajkot, India	1005-1020	OP 13: Nanocurcumin functionalized cream powder formulated using microfluidization & spray drying has bioavailable curcumin, anti-cancer activity,
			OP 10: Starch chitosan crosslinked hydrogel nano		no cytotoxicity and is
1250-1300	Gurunathan Sangilivandi QA		formulation for wound healing		sensorially acceptable
1300-1400	LUNCH	Tünde Pusztahelyi University of Debrecen, Debrecen, Hungary	and drug delivery applications		Prarabdh C. Badgujar National Institute of Food Technology Entrepreneurship and Management, Kundli, Sonipat, India
		QA	11	1020-1030	QA
		TEA/COFFEE	Vinay Kumar		
		TEA/COFFEE	N W	1030-1100	TEA/COFFEE

QA













PIKNIKH SERIES 51 NHBT-2023 Trivandrum



