



SE SFEC-2023











International Bioresource Conclave & Ethnopharmacology Congress

International Congress of International Society for Ethnopharmacology

International Congress of

Society for Ethnopharmacology

Theme: "Reimagine Ethnopharmacology: Globalization of Traditional Medicine"

February 24-26, 2023

Jointly organized by



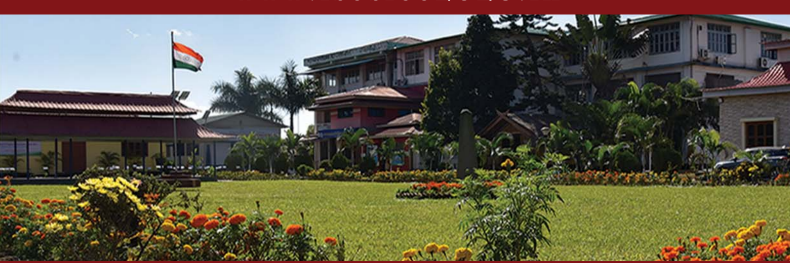
Institute of Bioresources & Sustainable Development Takyelpat, Imphal, Manipur, India www.ibsd.gov.in



Society for Ethnopharmacology Shaktigarh, Jadavpur, Kolkata, India www.ethnopharmacology.in

Venue: City Convention Centre, Imphal, Manipur, India

www.isesfec2023.in















International Bioresource Conclave & Ethnopharmacology Congress

22nd International Congress of International Society for Ethnopharmacology

& 10th International Congress of Society for Ethnopharmacology

Reimagine Ethnopharmacology: Globalization of Traditional Medicine

February 24-26, 2023

Jointly organized by

INSTITUTE OF BIORESOURCES AND SUSTAINABLE DEVELOPMENT
Department of Biotechnology, Ministry of Science Technology, Government of India
Takyelpat, Imphal, Manipur, India

www.ibsd.gov.in

Society for Ethnopharmacology
Affiliated to: International Society for Ethnopharmacology, Switzerland
Shaktigarh, Jadavpur, Kolkata, India
www.ethnopharmacology.in

Venue: City Convention Centre, Imphal, Manipur, India

PROGRAM SCHEDULE

REGISTRATION: 08:30 – 10:00 AM

Day 1: Friday: February 24, 2023

Venue: City Convention Centre, Imphal, Manipur, India
INAUGURATION OF ISESFEC 2023 Congress at Main Auditorium of

City Convention Centre, Imphal, Manipur, India: 10:00 AM - 11:30 AM

Dr. Rajkumar Ranjan Singh, Hon'ble, Minister of State, Ministry of External Affairs and Education, Govt. of India

Shri. Th. Biswajit Singh, Hon'ble Minister of Environment, Forest and Climate Change and Power, Agriculture, Science & Technology, Govt. of Manipur, India

Shri. Leishemba Sanajaoba, Hon'ble Member of Parliament,

Rajya Sabha, Govt. of India

Dr. Rajesh S Gokhale, Secretary, Department of Biotechnology, Ministry of Science & Technology, Govt. of India

Shri. Sekhar Dutt, Former Governor of Chhattisgarh, India & Former Secretary, Ministry of Defence; Ministry of AYUSH, Govt. of India

Prof. Gunter Vollmer, President, ISE, Emeritus Professor, Faculty of Biology, Dresden University of Technology, Germany

Shri. Birendra K. Sarkar, President, Society for Ethnopharmacology, India, Kolkata

Prof. Marco Leonti, Secretary, ISE & Dept of Biomedical Sciences, University of Cagliari, Italy

Dr. C. K. Katiyar, Vice President, Society for Ethnopharmacology, Kolkata, India

Mr. Indraneel Das, Vice President, Society for Ethnopharmacology, Kolkata, India

Dr. Subhash C Mandal, Secretary, Society for Ethnopharmacology, India, Kolkata.

Dr. Nanaocha Sharma, Organizing Secretary, ISESFEC 2023 & Scientist, Institute of Bioresources & Sustainable Development, Imphal, India

Prof. Pulok K Mukherjee, Chairman, ISESFEC 2023 & Director, Institute of Bioresources & Sustainable Development, Imphal, India

HALL - 1 (SHIRUI): KEYNOTE SESSION I: 11:30 AM - 01:00 PM

"Ethnopharmacology and Drug Discovery – Paradigm Shift"

Chairpersons:

Prof. N Raj Mohan Singh, Vice Chancellor, DM University, Manipur, India Dr. C. K. Katiyar, Vice President, SFE India &

CEO Health Care (Technical), Emami Ltd., Kolkata

Title

About the Congress:

Prof. Pulok K Mukherjee

Chairman, ISESFEC 2023 & Director, Institute of Bioresources & Sustainable Development, Imphal, India "Reimagine Ethnopharmacology: Globalization of Traditional Medicines"

Prof. S K Sopory

SERB Distinguished Fellow DST, Govt. of India and Senior Emeritus

Scientist, ICGEB, New Delhi

Melatonin: The dual role in Human Health and **Plant Biology**

Prof. Thomas Efferth

Professor Johannes Gutenberg University, Institute of Pharmaceutical and Biomedical Sciences, Mainz, Germany

"Individual natural product-based treatment of multi-drug resistant tumors based on RNA sequencing"

Prof. Alvaro M Viljoen

Department of Pharmaceutical Sciences Tshwane University of Technology Pretoria, South Africa

"Compiling the first South African Herbal Pharmacopoeia – an important step in the globalisation of South African medicinal plants"

LUNCH 01:00 PM - 02:00 PM

HALL - 1 (SHIRUI): PLENARY SESSION I: 02:00 PM - 03:30 PM

"Exploring Bioresources for Development of therapeutics"

Chairpersons:

Dr. Subhra Chakraborty, Director, National Institute of Plant Genome research, New Delhi, India Dr. N C Talukdar, Vice Chancellor, Assam Down Town University, Assam, India

> Speaker Title

Prof. Domenico Delfino

Professor Dipartimento di Medicinae Chirurgia

Sezione di Farmacologia

Università degli Studi di Perugia, Italy

"Ethnopharmacology of

Dr. U V Babu

Head- R&D

Himalaya Wellness Company

Bangalore, India

"Taking traditional medicine to global markets -The Opportunities & Challenges"

Endophytic Fungi'

Dr. Caroline Weckerle

Institute of Systematic and **Evolutionary Botany**

University of Zurich, Switzerland

"Patterns of medicinal plant use in Middle Europe: Analysis of use trends of 102 taxa over the last 2000 years"

Prof. Ashwani Pareek

Executive Director National Agri-Food Biotechnology Institute (NABI), Mohali, India "Food and nutritional security ahead: new challenges and opportunities"

HALL - 1 (SHIRUI): PLENARY SESSION II: 03:30 PM - 05:00 PM

"Ethnopharmacology inspired Drug Development – Global Scenario" *Chairpersons:*

Dr. Subhash C Mandal, Secretary, Society for Ethnopharmacology, Kolkata, India Dr. Shantibala Devi, Professor Emeritus, Manipur University, Manipur, India

| 211 Chambana 2001, 1 Toroccor Emeridae, Mariipar Chinorenty, Mariipar, Mari | |
|---|---|
| Speaker | Title |
| Dr. Arvind Saklani Vice President Sami-Sabinsa Group Ltd. Bengaluru, India | "Contribution of Sami-Sabinsa Group in Establishing and Growth of Nutraceutical" |
| Dr. Motlalepula G Matsabisa Professor, Department of Pharmacology University of the Free State, Bloemfontein, SA | "The Challenges of Traditional Medicine Development for COVID-19 into Clinical Use – Case Study of PHELA, an African Traditional Medicine based Product" |
| Prof. Mrinal Kanti Bhattacharyya Professor, Department of Biochemistry University of Hyderabad Hyderabad, India | "Anti-malarial drug discovery: top-down or bottom-up approach or a combination of both?" |
| Dr. Sanjay Kumar Director CSIR- Institute of Himalayan Bioresource Technology, Palampur, HP, India | "Management and Sustained Utilization of Himalayan Bioresources" |

HALL - 2 (GINGER): PLENARY SESSION III: 02:00 PM - 03:30 PM

"Challenges for development of Traditional Medicine in the 21st Century"

Chairpersons:

Prof. Krishnan Baskar, Director, IIIT Senapati, Manipur, India Dr. Ramesh Chandra Unival. Head. Emami Ltd., Kolkata, India

| Dr. Ramesh Chandra Uniyal, Head, Emami Ltd., Kolkata, India | |
|--|--|
| Speaker | Title |
| Prof. Yuan Shiun Chang Department of Chinese Pharmaceutical Sciences and Chinese Medicine Resources China Medical University, Taiwan | "Taiwan Herbal Pharmacopeia and Quality Control of TCM Herbs and Herbal Preparations in Taiwan" |
| Prof. Rajib Bandyopadhyay Professor Dept. of Instrumentation Engg., Jadavpur University, Kolkata | "NIR and Raman Spectroscopy for rapid and non-invasive quality assessment of Medicinal Plants" |
| Prof. Rudolf Bauer Professor Institute of Pharmaceutical Sciences Dept. of Pharmacognosy Karl-Franzens-Universität Graz, Austria | "Metabolic and pharmacological profiling of the TCM formula Hanshiyi used for the treatment of COVID-19" |

Dr. Sunanda Bhattacharyya

Asso. Professor

Department of Biotechnology and Bioinformatics School of LifeSciences, Hyderabad University Telengana, India "Development of a high-throughput assay system for screening phytochemicals against plasmodium topoisomerase vi: a novel antimalarial target

HALL - 2 (GINGER): Panel Discussion: "Publication Ethics": 03:30 PM - 05:00 PM

| Panellist | |
|---|---|
| Prof. Alvaro M. Viljoen Editor, Journal of Ethnopharmacology | Prof. Bhushan Patwardhan Editor, Journal of Ayurveda & Integrative Medicine |
| Prof. Michael Heinrich Editor, Frontiers in Pharmacology | Dr. Tapan K Mukherjee Former Editor, NISCAIR-IJTK |
| Prof. Satyajit D Sarkar Editor, Phytochemical analysis | Prof. Thomas Efferth Editor, Phytomedicine |
| Dr. C K Katiyar, Guest Editor, Journal of Ethnopharmacology | Prof. Jacobus Nicolaas Eloff Former Editor, South African Journal of Botany |
| Prof. Marco Leonti Associate Editor, Journal of Ethnopharmacology | Prof. Alexander Shikov Associate Editor, Journal of Ethnopharmacology |
| Dr. Gudrun Ulrich-Merzenich Editor, Synergy | Dr. Dominico Delfino Associate Guest Editor, Frontiers in Pharmacology |
| Prof. Pulok K Mukherjee Consulting Editor, Pharmacological Research | Dr. Milen Georgiev Associate Editor, Phytomedicine |

HALL - 3 (SANGAI): PLENARY SESSION IV: 02:00 PM - 03:30 PM

"Metabolomics for Quality assessment and validation of botanicals"

Chairpersons:

Dr. Tapan K Mukherjee, Former Scientist, CSIR-NISCAIR, New Delhi, India Dr. Rajib Gogoi, Scientist, BSI, Sikkim, India

| Speaker | Title |
|--|--|
| Prof. Sitesh C Bachar Professor Department of Pharmacy University of Dhaka, Bangladesh | "Export Potentiality of Bangladeshi Medicinal Plants: The Present Status" |
| Dr Prakash N S Principal Scientist, Analytical Development Himalaya Wellness Company Bangalore, India | "Parallel Approach for Mitigation of Metal Contaminants in Herbal Products-Industrial Perspective" |
| Dr. Snehasikta Swarnakar Scientist CSIR-Indian Institute of Chemical Biology Kolkata, India | "Protection against gastric inflammation by herbal treatment via metalloprotease inhibition" |

Prof. Robert Verpoorte

Professor Emeritus University of Leiden Leiden, Netherlands

"Learn from Nature, learn from our ancestors"

HALL - 3 (SANGAI): PLENARY SESSION V: 03:30 PM - 05:00 PM

"Ethnomedicine: An invaluable source of novel drug"

Chairpersons:

Dr. Paonam Gunindro, Vice Chancellor, Manipur University of Culture, Imphal, India

Dr Harieet Singh, Research Officer, CCRAS, New Delhi, India

| 2. ria. jour emig., research emissi, control penn, maia | |
|--|--|
| Speaker | Title |
| Dr. Debprasad Chattopadhyay Former Director ICMR- National Institute of Traditional Medicine, Belgavi, India | "Breaking the Barrier: Antimicrobial Resistance and Phytoantimicrobials" |
| Dr. Robindra Teron Director North Eastern Institute of Ayurveda & Folk Medicine Research, Arunachal Pradesh, India | "Folk Medicine: Unexplored healing traditions of national importance" |
| Dr. Sib Sankar Roy Scientist CSIR-Indian Institute of Chemical Biology Jadavpur, Kolkata, India | "Metabolic Reprogramming in Tumor Cell: Modulation of Metabolic Pathway as a Promising Therapeutic Strategy" |
| Prof. Rainer W. Bussmann | Quo vadis Ethnonharmacology? |

Department of Ethnobotany, Institute of Botany, Ilia State University Tbilisi, Georgia

Quo vadis Ethnopharmacology?

HALL - 4 (NAKUPI): PLENARY SESSION VI: 02:00 PM - 03:30 PM

"Therapeutic validation of Herbal Medicine"

Chairpersons:

Dr. Siva Ramamoorthy, Professor, Vellore Institute of Technology, India

Dr. S Indira Devi, Scientist, IBSD, Imphal, India

| 211 C man a 2011, Colombo, 1202, imprior, maio | |
|--|--|
| Speaker | Title |
| Dr. Ancuta Raclariu-Manolica Natural History Museum University of Oslo Oslo, Norway | "DNA barcoding and metabarcoding of herbal medicines" |
| Dr. Patrícia Rijo Associate Professor Universidade Lusófona Lisboa, Portugal | "Plectranthus: from traditional medicine to building blocks for Drug Delivery Platforms" |
| Dr. Bob Allkin Program Manager The Royal Botanic Gardens, Kew, United Kingdom | "Ensuring Scientific Integrity of Ethnopharmacological Research: getting the basics right" |

Dr. Roodabeh Bahramsoltani

Vice Dean of International Affairs, School of Persian Medicine Tehran University of Medical Sciences, Tehran, Iran

"Evidence-based Persian Medicine"

Hall - 4 (NAKUPI): PLENARY SESSION VII: 03:30 PM - 05:00 PM

"Revitalization of Traditional Medicine: Global Scenario"

Chairpersons:

Dr. Sayeed Ahmed, Professor, JAMIA HAMDARD, New Delhi, India

Dr K. Jevaram, Scientist-E, IBSD, Imphal, India

| Dr K. Jeyaram, Scientist-E, IBSD, Imphal, India | | |
|--|--|--|
| Speaker | Title | |
| Dr. Anastasia Karioti Assistant Professor, School of Pharmacy Aristotle University of Thessaloniki, Greece | "Origanum dictamnus: HPLC-PDA-MS profile of the infusion, its relaxing effect on rabbit intestine and electrospun nanofibers" | |
| Dr. Guillermo Schmeda Hirschmann Institute of Natural Resources Chemistry University of Talca Talca, Chile | "Assay-guided isolation allowed identification of α-glucosidase inhibitors in the leaves and a series of flavonoids and saponins in the seeds of Chilean bean (<i>Phaseolus vulgaris</i> L.) landraces" | |
| Dr. Mukhlesur Rahman Associate Professor School of Health, Sports and Bioscience University of East London London, UK | "How natural products could contribute to tackle the global challenges of antimicrobial resistance (AMR)" | |
| Dr. K. Charles S Vairappan Institute for Tropical Biology and Conservation Universiti Maylaysia Sabah, Malaysia | "Metabolomic profiling and bio-medical potentials of essential oils of bornean curcuma" | |
| POSTER HALL(1st Floor): | | |
| POSTER PRESENTATION SESSION I: | | |
| 03:00 PM - 05:00 PM | | |
| SFE ANNUAL GENERAL BODY MEETING: | | |
| 05:00 PM - 06:00 PM | | |
| CULTURAL PROGRAMME: | | |
| 06:30 PM - 07:30 PM | | |
| (Hotel Imphal, Imphal, India) | | |
| CONFERENCE DINNER: | | |
| 07:30 PM - 08:30 PM | | |
| (Hotel Imphal, Imphal, India) | | |

Day 2: Saturday: February 25, 2023 Venue: City Convention Centre, Imphal, Manipur, India

HALL - 1 (SHIRUI): KEYNOTE SESSION II: 09:00 AM - 10:30 AM

"Globalization of Traditional: Future Perspectives"

Chairpersons:

Dr. Sudripta Das, Scientist F, IBSD, Imphal, India

Dr. Caroline Weckerle, Institute of Systematic and Evolutionary Botany, University of Zurich, Switzerland

| Speaker | Title |
|--|--|
| Prof. Gunter Vollmer Professor Emeritus, Faculty of Biology Dresden University of Technology Dresden, Germany | "Reflections on metabolism if taking research from cell based in vitro models into in vivo experimental animal models" |
| Dr. K. Thangaraj Director Centre for DNA Fingerprinting and Diagnostics, Hyderabad, India | "Population genomics and public health" |
| Prof. Satyajit D. Sarker Director School of Pharmacy and Biomolecular Sciences, Liverpool John Moores University Liverpool, United Kingdom | "Chemopreventive Natural Products: One of the Key Research Areas at the Centre for Natural Products Discovery" |

HALL -1 (SHIRUI): Plenary Session VIII: 10:30 AM - 12:45 PM

"Bioprospecting of Natural resources - Management of Liver health"

Chairpersons:

Dr. U V Babu, Head- R&D, Himalaya Wellness Company, Bangalore, India

Prof. Rajib Bandyopadhyay, *Professor, Dept. of Inst. Engg, Jadavpur University, Kolkata, India* **Prof. Goutam Sutradhar,** Director, National Institute Technology, Manipur, India

| Speaker | Title |
|--|--|
| Prof. Marco Leonti Professor Department of Biomedical Sciences, University of Cagliari, Italy | "Medicines and Foods - Tastes and Uses" |
| Dr. Karam Romeo Singh Regional Institute of Medical Science (RIMS),Imphal, Manipur | "Liver Health (Hepatitis) : Beyond Boundaries" |
| Prof. D K Mitra Professor All India Institute of Medical Sciences New Delhi | "Enhancing host immunity through inhibition of Immune checkpoint inhibitors: Scope of plant derived molecules" |
| Prof. Ashis K. Mukherjee Director, Institute of Advanced Study in Science and Technology (IASST) Guwahati, India | "Therapeutic Application of Plant-derived Natural Products as Antithrombotic Drugs: Key issues and Challenges" |

Dr Sandeep Ojha

Director Heyan Healthcare LLP. JAYYUSH HOSPITAL Ghatlodia, Gujarat "Liver Health (MAFLD) : Tradition to Translation"

Dr. Arun Bandyopadhyay,

Director CSIR-Indian Institute of Chemical Biology, (CSIR-IICB), Kolkata Pharmacological inhibition of human neutrophil elastase by standardized Sonneretia apetala Buch.-Ham. fruit extract"

LUNCH: 12:45 PM - 01:30 PM

HALL -1 (SHIRUI): SPECIAL PROGRAM: 01:30 PM - 03:30 PM

SFE-ANNUAL AWARD CEREMONY *i*-Connect program: Business Meet

Chief Guest:

Dr. Jitendra Singh, Hon'ble Union Minister of State (Independent Charge) of the Ministry of Science & Technology, Ministry of Earth Sciences, Union Minister of State in the Prime Minister's Office, Ministry of Personnel, Public Grievances & Pensions, Minister of State in the Department of Atomic Energy and Department of Space, Govt. of India

Guest of Honour:

Dr. Rajkumar Ranjan Singh, Hon'ble, Minister of State, Ministry of External Affairs and Education, Govt. of India

Guest of Honour:

Dr. Rajesh S. Gokhale, Secretary, Department of Biotechnology, Ministry of Science and Technology, Govt. of India, New Delhi

Inauguration of Industry-Connect (i-connect) Programme, Inauguration of Centre for outreach activities, Student Hostel, release of book "Pictorial Check List of Plants of Manipur" developed by IBSD, Imphal and BSI, Kolkata
Welcome Address by Prof. Pulok K Mukherjee, Chairman, ISESFEC 2023 & Director, IBSD, Imphal, Manipur, India

Address by Dr. Rajesh S. Gokhale, Secretary, Department of Biotechnology, Ministry of Science and Technology, Govt. of India, New Delhi

Address by: Dr. Rajkumar Ranjan Singh, Hon'ble, Minister of State, Ministry of External Affairs and Education, Govt. of India

Address by Shri. Shekahr Dutt, Former Governor of Chhattisgarh, India & Former Secretary, Ministry of Defence; Ministry of AYUSH, Govt. of India

Address by Prof. Marco Leonti, Secretary, ISE & Professor, Department of Biomedical Sciences, University of Cagliari, Italy

Annual Award Ceremony of the Society for Ethnopharmacology – conducted by Shri. Indraneel Das, Vice President, Society for Ethnopharmacology, Kolkata, India

Address by Dr. Jitendra Singh, Hon'ble Minister of State (IC), Ministry of Science & Technology and Earth Sciences.

Address by Dr. C K Katiyar, Vice President, Society for Ethnopharmacology, Kolkata, India

Vote of thanks by Dr. Subhash C Mandal, Secretary, Society for Ethnopharmacology, Kolkata, India

Visit to Exhibition Hall, Poster Presentations.

Chairpersons:

Dr. Lal Hingorani, Director, Pharmanza India Pvt Ltd., Gujarat, India

Dr. C. K. Katiyar, CEO Health Care (Technical), Emami Ltd., Kolkata

Panellist

Dr. Thangjam Dhabali Singh,

MD, BABINA Healthcare and Hospitality Industries Pvt Ltd, Manipur, India

Dr. Manish Diwan

DGM & HoD – SPED, BIRAC, New Delhi

Dr. U V Babu

Head, The Himalaya Drug Company Bangalore, India

Dr. Madhu Dikshit

Former Director, CDRI, Lucknow.

Shri. Shibashis Sarkar

Chief Operating Officer, Ramy Group, Bangladesh

Dr. Mrutyunjay Suar

Professor & Head R&D KIIT, Bhubaneswar, India

Dr. Sainam Yoirentomba

Deputy Director, MSME Technology Centre Manipur, India

Prof. Marco Leonti

Secretary, ISE &Professor, Department of Biomedical Sciences, University of Cagliari, Italy

Dr. Nanaocha Sharma

Organizing Secretary, ISESFEC 2023 & Scientist, IBSD, Imphal

Dr. Arvind Saklani

Vice President Sami-Sabinsa Group Ltd., Bengaluru, India

Shri. Indraneel Das

MD, Declibac Technologies. Pvt. Ltd. Kolkata

Shri. B K Sarkar

CEO, Parker Robinson Pvt. Ltd. Kolkata

Ms. Eli Chaoba

Founder, Dweller Imphal, India

Dr Arun Gupta

Managing Director, Ayuswasth Ltd. Faridabad, India

Ms. Bijiyashanti Tongbram

Managing Director, Lotus Fibre Textiles Imphal, India

Mr. Kartikeya Baldwa

CEO, Ixoreal Biomed. Inc, Hyderabad, India

Prof. Pulok K Mukherjee

Chairman, ISESFEC 2023 & Director, Institute of Bioresources & Sustainable Development, Imphal

Dr. T V Narayana

President

Indian Pharmaceutical Association, Mumbai

HALL -2 (GINGER): Plenary Session IX: 03:30 PM - 06:00 PM

"Reimagine Ethnopharmacology: Herbs in One Health"

Chairpersons:

Smt. Homila Hongrei, Director, Department of Science and Technology, Manipur, India Dr. Debprasad Chattopadhyay, Former Director, ICMR –NITM, Belagavi, India

Dr. Preeti Kothiyal, Vice Chancellor, DBUU, Dehradun, India

Speaker Title

Dr. T. Senthil Kumar

Professor

SRM Medical College Hospital & Research Centre, Chennai, India

"Role of Phytotherapy in Urolithiasis: Overview and clinical perspective of use of herbs."

Prof. Hung-Rong Yen

Professor,

China Medical University & China Medical

University Hospital, Taiwan

Dr. T. Bilashini Devi

Ex Director; Family Welfare,

Govt. of Manipur

Manipur, India

"Immunological Modulation and Epigenetic

Modification by Chinese Herbal Medicine for the Treatment of Asthma in Taiwan"

"Expansion of role of traditional medicine in women's health"

Prof. Dr. Milen I. Georgiev

Head, Metabolomics Laboratory Institute of Microbiology, Bulgarian Academy of Sciences, Plovdiv, Bulgaria

"Obesity management potential of natural compounds"

Dr. Sanjeeb K Sahoo

Scientist,

Institute of Life Sciences Bhubaneswar, India "Ethnopharmacology and anticancer drug discovery: A journey with Nano-formulations"

Prof. Bhushan Patwardhan

National Professor

Ministry of AYUSH, Govt. of India New Delhi "Ethnopharmacology approach: Opportunities in biomedical research"

Dr. Gudrun Ulrich-Merzenich

Cooperative Rheumacentrum Aachen-Cologne-Bonn Laboratory, Merzenich University Clinic Centre Bonn Bonn, Germany "The neurotrophic Activity of Ballota nigra L. Crataegus oxycantha L., Passiflora incarnata L., Valeriana officinalis L. and its Combination in vitro and in vivo"

HALL -3 (SHANGHAI): 10:00 AM - 01:00 PM:

Traditional Healers' Conclave:

"Traditional Healthcare Practices - Exploring Ancestral Medicine"

Guest of Honour:

Dr. Lal Hingorani, Director, Pharmanza India Pvt Ltd., Gujarat, India

Dr. Arun Bandyopadhyay, Director, CSIR-IICB, Kolkata, India

Dr. Th. Sabita Devi, Associate Professor, Dhanamanjuri University, Imphal, India

Moderators:

Dr. Pardeep Kumar Bhardwaj, Scientist-E, IBSD, Imphal, India

Dr. Nanaocha Sharma, Scientist E, IBSD, Imphal, India

Dr. Sushil K Chaudhary, Project Scientist, IBSD, Imphal, India

Dr. K Ojit Singh, Project Scientist, IBSD, Imphal, India

Shri. Kalyan Nath, CIT (Appeals), Unit-1, Guwahati, India

Dr. Samar Roychowdhury, Pune, India

Mrs. Seha Singha, Society for Ethnopharmacology, India

Ms. Thokchom Biona, IBSD, Imphal, India

Lead Speakers:

Dr. Heena Tabassum, Scientist, Indian Council of Medical, New Delhi, India

Title: "Leveraging Traditional Medicine Research: Way Forward"

| Panellist | |
|---|---|
| Dr. Marco Leonti | Mr. Nirmal Kumar Awasthi |
| Cagliari, Italy | Chhattisgarh, India |
| Vd. Shuklal | Shri. Nar Bahadur Limboo |
| Jharkhand, India | Sikkim, India |
| Vd. Sridhar Desai Belagavi, India | Prof. M. G Matsabisa Bloemfontein, South Afria |
| Mr. Netaji Apatwar | Dr. Pramod H J |
| MH, India | Belagavi, Karnataka, India |

| 01 : 1 | |
|--|--|
| Shri. Jasper B. Manih | Dr. Rajesh Singh Pawar |
| Ri-Bhoi District, Meghalaya | Bhopal, MP, India |
| Mr. Anup K Sarkar Kolkata, India | Shri Christopher Myrthong South West Khasi Hills District, Meghalaya |
| Th. Thombiraj | Dr. H. Carehome Pakyntein |
| Manipur, India | West Jaintia Hills District, Meghalaya |
| Dr. Prasanna Kumar Patra Odisha, India | Dr. Surendra Kumar Jena Odisha, India |
| Vd. Shridhar Desai Uttara Kannada, Karnataka | Dr Caroline Wekerle Zurich, Switzerland |
| Ahongjao Soibam | Nongthombam Munindro Meitei |
| Bishnupur, Manipur | Imphal West District, Manipur |
| Laishram Bisheshwor Meitei | Tarenjam Babita |
| Thoubal, Manipur | Thoubal Leishangthe |
| Ahongjao Soibam | Dr Jatin Kalita |
| Bishnupur, Manipur | Jorhat, Assam |
| Ashem Mohori | Tomba |
| Wapokpi, Manipur | Keithelmanbi, Manipur |
| Laishram Bisheshwor Meitei | Darhminglien |
| Thoubal, Manipur | Churachandpur, Manipur |
| Dr. Chandana Barua | Ronit Yanglem |
| Guwahati, Assam | Khurai Puthiba Leikai, Manipur |
| Naorem Bhorot Singh Kakching, Manipur | Tarenjam Babita Thoubal Leishangthe, Manipur |
| Ningthoujam Toyai Singh | Paulason Gangte |
| Imphal West, Manipur | Churachandpur, Manipur |
| Tourangbam Arunbabu Singh | Louriyam Shantani Devi |
| Imphal West, Manipur | Imphal West, Manipur |
| Phuyam Chourajit Singh | Nongthombam Munindro Meitei |
| Imphal, Manipur | Imphal West, Manipur |
| Pu. P. C. Lalrikhuma | Ningthoukhongjam Tombiraj |
| Aizwal, Mizoram | Uripok, Manipur |
| Phuritshabam Liklainganbi Devi | Krishnagopi |
| Imphal West, Manipur | Thoubal, Manipur |
| Allimuddin Chesan | Pu. Ngahaka |
| Makha Leikai, Manipur | Aizwal, Mizoram |
| Nongthombam (o) Tombi | Ani Thokchom |
| Wangjing, Imphal, Manipur | Heirok Part II, Manipur |
| Thangzatong Churachandpur, Manipur | Yumlembam Yaima Sekmai Mayai Leikai, Manipur |
| Rakesh Khwairakpam | Khwairakpam Yumjao |
| Sekmai, Manipur | Khunou Leikai, Manipur |
| Phuritsabam Nokun Singh | Laishram Nabakishore |
| Khurkhul, Imphal West, Manipur | Imphal West, Manipur |
| 11111011 040 45 | DI 04 00 DI |

LUNCH: 012:45 PM - 01:30 PM

HALL -2 (GINGER): PRESENTATION – YOUNG ETHNOPHARMACOLOGIST COMPETITION:

09:00 AM - 01:00 PM

HALL - 3 (SHANGAI):

ORAL PRESENTATION SESSION: I

02:00 PM - 03:30 PM

HALL - 3 (SHANGAI):

ORAL PRESENTATION SESSION: II

03:30 PM - 06:00 PM

HALL - 4 (NAKUPI):

E-PRESENTATION SESSION I

10:00 AM - 01:00 PM

HALL - 4 (NAKUPI):

E-PRESENTATION SESSION: II

02:00 PM - 05:00 PM

POSTER PRESENTATION SESSION II:

11:00 AM - 01:00 PM

POSTER PRESENTATION SESSION III:

02:00 PM - 04:00 PM

CULTURAL PROGRAMME:

06:00 PM - 07:00 PM

(Hotel Imphal, Imphal, India)

SFE DINNER:

07:00 PM - 08:30 PM

(Hotel Imphal, Imphal, India)

Day 3: Sunday: February 26, 2023 Venue: City Convention Centre, Imphal, Manipur, India

HALL -1 (SHIRUI): KEYNOTE SESSION III: 09:00 AM - 10:30 AM

"Traditional Medicine inspired drug Development"

Chairpersons:

Prof. Ashis K. Mukherjee, Director, IASST, Guwahati, India

Prof. Alvaro M Viljoen, Department of Pharmaceutical Sciences, Tshwane University of Technology, Pretoria, South Africa

| realmoiogy, rratana, additrimad | | |
|--------------------------------------|--|--|
| | Speaker | Title |
| | Dr. Partha Pratim Majumder, National Science Chair SERB, Govt. of India & Former Director NIBMG, Kalyani, West Bengal, India | "Diversity, Relationship and ancestries of population groups of India captured by genomic studies" |
| | Prof. Alexander Shikov St. Petersburg State Chemical Pharmaceutical University St. Petersburg, Russia | "Medicinal plants used in Russian medicine to cure diseases of respiratory tract" |
| | Dr. Ashiho Asosii Mao Director Botanical Survey of India Kolkata | "Plant Wealth of North East India and its bio- economy prospects" |
| HALL -1 (SHIRUI): PLENARY SESSION X: | | FNARY SESSION X: |

HALL -1 (SHIRUI): PLENARY SESSION X: 10:30 AM - 11:30 AM

"Ethnopharmacology, Ethnomedicine - Resources of Novel drugs"

Chairpersons:

Dr. Arvind Saklani, Vice President, Sami-Sabinsa Group Ltd., Bengaluru, India **Dr. Sitesh C Bachar,** Dean, Faculty of Pharmacy, Dhaka University, Bangladesh

| Speaker | Title |
|---|---|
| Dr. Rabinarayan Acharya Director General Central Council for Research in Ayurvedic Sciences Ministry of AYUSH, New Delhi, India | "Ethnopharmacology, an aid to enrich Ayurveda Pharmacopoeia" |
| Dr. Anjan Adhikari Medical Superintendent cum Vice President Principal, Medical College & Hospital Kolkata | "Pharmaco-vigilence – the future drug development" |
| Prof. Jyoti Prakash Tamang School of Life Sciences Sikkim University Tadong, Gangtok | "Indian Fermented Foods as Medicine: Metagenomics, Metabolomics and Metagenome Assembled Genomes" |

HALL -1 (SHIRUI): PLENARY SESSION XI: 11:30 AM - 01:00 PM

"Ashwagandha- Quality evaluation and Validation"

Chairpersons:

Prof. Debananda Singh, Professor, Manipur University, Manipur, India

| Dr. Sanjoy Gopal Sarkar, Jt. Registrar, Jadavpur University, Kolkata | | |
|--|---|--|
| Speaker | Title | |
| Dr. Roy Upton Founder and Executive Director American Herbal Pharmacopoeia Scotts Valley, USA | "Development of an Ashwagandha Monograph and Therapeutic Compendium for the American herbal Pharmacopoeia" | |
| Dr. Chris Kilham Medicine Hunter USA | "Plants, People and Places Ethnobotany and Botanical Trade" | |
| Dr. Madhu Dikshit Former Director, CSIR-Central Drug Research Institute (CSIR-CDRI), Lucknow, India | "Efficacy of the root extract of <i>Withania</i> Somnifera in the experimental models of SARS-CoV2, inflammation, and innate immune response" | |
| Dr. Mark Blumenthal | | |

Dr. Mark Blumenthal

Founder & Executive Director American Botanical Council Texas, USA

Dr. Kartikeya Baldwa Founder & CEO, Ixoreal Biomed Inc.

Hyderabad, India

"ABC-AHP-NCNPR Botanical Adulterants Prevention Program (BAPP)"

LUNCH: 01:00 PM - 02:00 PM

HALL -2 (GINGER): 10:00 AM - 01:00 PM PANEL DISCUSSION on "Reimagine Ethnopharmacology"

Chairperson:

Dr. USN Murthy, Director, NIPER, Guwahati, India

Dr. Lal Hingorani, Director, Pharmanza India Pvt Ltd., Gujarat, India

Shri. Shibashis Sarkar, Chief Operating Officer, Ramy Group, Bangladesh

Dr. Nanaocha Sharma, Organizing Secretary, ISESFEC 2023 & Scientist, IBSD, Imphal

Dr. Pardeep K Bhardwaj, Organizing Secretary & Scientist, IBSD, Imphal, India

Prof. Pulok K Mukherjee, Chairman, ISESFEC 2023 & Director, IBSD, Imphal, India

| Speaker | Title |
|---|--|
| Dr. G. Narahari Sastry Director CSIR- North East Institute of Science and Technology (CSIR-NEIST), Jorhat, Assam, India | "Industry 5.0 driven polypharmacology" |
| Dr. Siva Ramamoorthy Dean School of Bio Sciences and Technology, Vellore Institute of Technology Tamil Nadu, India | "Bioprospecting of natural pigments- An avenue of immense potential" |

| Prof. Sayeed Ahmad Coordinator, Delhi, Local Chapter, SFE & Professor, School of Pharmaceutical Education and Research, Jamia Hamdard, New Delhi | HPTLC MS based bioprofiling of medicinal plants and traditional formulations using effect direct analysis |
|---|--|
| Dr Pramod J. Hurkadale Coordinator, Belgaum, Local Chapter, SFE & Head-Pharm. Biotechnology KLE University, Belgaum Karnataka, India | Utilization Indian Traditional Medicinal Plants for Globalization |
| Dr Sanjay M Jachak Coordinator Mohali Local Chapter, SFE & Professor, Department of Natural Products, NIPER, Mohali, India | "Natural Products as source of Anti-Diabesity Agents" |
| Prof. K. Mruthunjaya Coordinator, Mysuru, Local Chapter, SFE & Head, Dept. of Pharmacognosy JSS College of Pharmacy, JSS Academy of Higher Education and Research, Mysuru, India | "Traditional plants as memory enhancing agents: An attempt to relate phospholipids and memory" |
| Dr. Sanjay Tamoli Director, Target Institute of Medical Education & Research, Mumbai, India | "New dimension to holistic herbal extract" |
| Dr. Chandana Barua Coordinator, Guwahati, Local Chapter, SFE & Professor, Dept. of Pharmacology & Toxicology College of Veterinary Science Khanapara, Guwahati, India | "Traditional herbal medicinal sources for clinical purpose: importance, challenges and future" |
| Dr. Sagar K. Mishra Associate Professor Utkal University, Odisha, India | "Antidiabetic evaluation of α-amyrine acetate isolated from <i>Streblus asper</i> lour stem bark and its quantification by HPTLC method" |
| Dr. Satyanshu Kumar Coordinator, Gujarat, Local Chapter, SFE & Principal Scientist Directorate of Medicinal and Aromatic Plants Research, Boriavi 387310, Anand, Gujarat, India | |
| Dr. Sathiyanarayanan L. Coordinator, Pune Local Chapter, SFE & Dept of Pharmaceutical Chemistry, Bharati Vidyapeeth University Poona College of Pharmacy, Pune, MH, India | "Research Potential of Indian Bee Products" |
| Dr Jatin Kalita Coordinator, Jorhat Local Chapter, SFE & Principal Scientist, CSIR-North East Institute of Science and Technology, Jorhat, India | "Ethnopharmacological prospects of insect bioresources in managing metabolic disorders." |
| Dr. Prosoon K. Gupta Coordinator, Jammu Local Chapter, SFE & Principal Scientist, CSIR- Indian Institute of Integrative Medicine, Jammu-180001, India | Discovery of Novel Steroidal Saponins from rhizomes of Trillium govanianum and their Potential Anticancer Activity |
| Dr. Rajesh Singh Pawar Coordinator, Bhopal, Local Chapter, SFE & Professor& Principal, Faculty of Pharmacy TRUBA College of Pharmacy, Bhopal, India | |

LUNCH: 01:00 PM - 02:00 PM

HALL -3 (SANGAI): PLENARY SESSION XII: 10:00 AM - 11:30 PM

"Ethnobotany and Biotechnology- development of natural products"

Chairpersons:

Prof. R. Varatharajan, Dean, School of Life Sciences, Manipur University, Imphal, Manipur Dr. Sunil Dubey, Emami Ltd., Kolkata

| Speaker | Title |
|--|---|
| Prof. Jacobus Nicolaas Eloff Phytomedicine Programme Faculty of Veterinary Medicine University of Pretoria, South Africa | "The interaction between activity of plant extracts against animal pathogens/ pests; a dilemma and a possible solution" |
| Dr. Subarna Roy Director, ICMR- National Institute Traditional Medicine (ICMR-NITM) Belagavi, India | "ICMR-National Institute of Traditional Medicine's contributions to TM research" |
| Prof. Pallab Kanti Haldar Director School of Natural Product Studies Jadavpur University, Kolkata | "Roll of medicinal plants to combat metabolic disorder with special emphasis on diabetes and related pathological complications" |
| Prof. Michael Heinrich The School of Pharmacy University of London London, UK | "Why bother about 'best practice'? Or, why we need a consensus on good methodological approaches" |

HALL -3 (SANGAI): PLENARY SESSION XIII: 11:30 AM - 01:00 PM

"Recent approaches for drug development from Botanicals"

Chairpersons:

Dr. Khuraijam Rajanjana Devi, Dept. of Microbiology, RIIMS, Imphal, India

Dr. H. Sunitibala Devi. Scientist. IBSD. Imphal. India

| DI. II. Guintibala bevi, Guertast, 1555, Impiral, India | | |
|--|---|--|
| Speaker | Title | |
| Dr. K. Suresh Babu Senior Principal Scientist CSIR- Indian Institute of Chemical Technology, Telangana, Hyderabad, India | "Recent Approaches in Natural Products Research for Drug Discovery" | |
| Dr. Dilip Ghosh Director, Nutriconnect Sydney, Australia | "Obesity and lifestyle-related disorders beyond the stethoscope: Role of evidence-based botanicals" | |
| Dr. Dinesh Kumar Scientist, CSIR-IHBT Palampur, India | "Metabolomics: A way towards metabolic information and quality control of Traditional medicine" | |
| Dr. Sumeet Gairola Principal Scientist CSIR-Indian Institute of Integrative Medicine Canal Road, Jammu, J&K, India | "Ethnomedicinal plants used by the indigenous communities of Ladakh, India" | |
| Dr. Arulmozhi. S Department of Pharmacology, Poona College of Pharmacy, Bharati Vidyapeeth, Pune, India | "Repurposing Indian Traditional Formulations for Treatment of Neurodegenerative Diseases" | |

HALL -4 (NAKUPI): PLENARY SESSION XIV: 10:00 AM - 11:30 AM

"Quality, safety and efficacy of Traditionally used medicinal plants" Chairpersons:

Dr. Y. Rajasekhar, Scientist, IBSD, Imphal, Manipur, India **Dr. Biseshwori Thongam**, Scientist, IBSD, Imphal, India

| Dr. Bisesnwori i nongam, Scientist, 1850, Imphai, 1 | naia |
|---|---|
| Speaker | Title |
| Prof. Geoffrey A. Cordell College of Pharmacy University of Florida, FL, USA | "L.O.V.E., R.E.S.P.E.C.T., and the Future of Natural Products in Society" |
| Dr. Min Ye Vice Dean, School of Pharmaceutical Sciences Peking University, China | "The effective component of Chinese herbal medicines and their biosynthesis" |
| Dr. Rabea Parveen Bioactive Natural Products Laboratory, JAMIA HAMDARD, New Delhi, India | "Nanoformulation approach for delivery of Combination of silymarin and 5-fu for treatment of solid tumor" |
| Prof. Gertrude Morlock Justus Liebig University Giessen, Germany | "Healthy oils are not necessarily healthy" |
| Dr. Krystyna Skalicka-Woźniak Department of Pharmacognosy Medical University of Lublin, Poland | |
| Prof. M. Fawzi Mahomoodally | |
| Head, University of Mauritius, Réduit, Mauritius | |

HALL -4 (NAKUPI): PLENARY SESSION XV: 11:30 AM - 01:00 PM

"Traditional system of Medicines- Global perspectives"

Chairpersons:

Dr. R K Pritamjit Singh, Scientific Officer, MASTEC, Manipur, India

Dr. S Rajan, Senior Scientist and Head, R&D, Kalpavriksha Agrisciences Pvt. Ltd., Ooty

| Speaker | Title |
|---|---|
| Dr. Diamanto M. Lazari Department of Pharmaceutical Chemistry Aristotle University of Thessaloniki, Greece | "Exploring the medicinal potential of plants of the genus Achillea L. (Asteraceae)" |
| Dr. Rawiwan Charoensup | · · |
| Department of Applied Thai Traditional Medicine, Mae Fah Luang University, Chiang Rai, Thailand | "Herbal Technology to sustain climate change and Circular Bio-economy" |
| Dr. Sri Fatmawati Institute Teknologi Sepuluh Nopember (ITS), Surabaya, Indonesia | "Jamu: Indonesian Traditional Medicines" |
| Dr. Julieta Z. Dungca Dean, School of Science and Technology Centro Escolar University, Philippines | |
| Prof. Zhao Zhongzhen Associate Dean Hong Kong Baptist University, Hong Kong | |
| LUNCH, 01:00 DM | 02:00 BM |

Day 2: Saturday: February 25, 2023

ORAL PRESENTATIONS

Evaluators

Prof. Sitesh C Bachar, Professor, Department of Pharmacy, University of Dhaka, Bangladesh

Prof. Domenico Delfino, Professor, Farmacologia, Università degli Studi di Perugia, Italy

Dr. Subhash C Mandal, Secretary, Society for Ethnopharmacology, Kolkata **Prof. Alexander Shikov,** St. Petersburg State Chemical Pharmaceutical University, St. Petersburg, Russia

Dr. Rituraj Konwar, Principal Scientist, CSIR-NEIST, Jorhat, India Prof. N Mohilal Meitei, Head, Dept of Zoology, Manipur University, Imphal Dr. Santanu Bhadra, Global Information Manager, GSK, Bengaluru, India Dr. Sushil K Chaudhary, Project Scientist, IBSD, Imphal, Manipur, India

YOUNG ETHNOPHARMACOLOGIST COMPETITION: 09:00 AM - 01:00 PM

| Abstract No | Presenting Author | Title of Abstract |
|------------------|-------------------------|---|
| ISESFEC/23/O-002 | Monika Binwal | Taxus wallichiana needle extracts alleviates high- fat diet-induced insulin resistance in C57BL/6 mice; A Chemico - Pharmacological study |
| ISESFEC/23/O-005 | Raktimava Das Sarkar | Ethnobotanical insulin plant Costus igneus as a novel herbal transdermal patch |
| ISESFEC/23/O-009 | Pritam Saha | Piperine attenuates cigarette smoke-induced oxidative stress, lung inflammation and epithelial-mesenchymal transition by modulating SIRT1/Nrf2 axis |
| ISESFEC/23/O-010 | Deepika N.P | Neuroprotective effects of Ayurvedic edible crab rasayana in a rotenone-induced Parkinson's rat model |
| ISESFEC/23/O-011 | Anshuly Tiwari | Kashmir saffron based enriched carotenoids botanical supplement and its role in women's health |
| ISESFEC/23/O-016 | Hiranmoy Barman | Anti-viral efficacy of selected ethnomedicinal allium sp. of north east india against SARS-COV-2 infection |
| ISESFEC/23/O-017 | Mir Ekbal Kabir | Ethnic fermented soybean food of North East India with promising antidiabetic potential |
| ISESFEC/23/O-019 | Nikunjana Patel | A ready-to-use galactagogue nutraceutical |
| ISESFEC/23/O-020 | Bhaskar Das | Metabolite profiling and safety evaluation of semi- aquatic edible herbs as potential inhibitors of cholinesterase and β-secretase |
| ISESFEC/23/O-021 | Sandeep Sankaran | Integrated network-based analysis, molecular docking, and bioautography methods to decipher the protective role of Indian propolis in Alzheimer's disease |
| ISESFEC/23/O-023 | Pankaj Barman | Exploration of traditional fermented beverages of Assam for pharmacological activities |
| ISESFEC/23/O-024 | Vishal Gokul Beldar | An improved method for separating asiatic acid and asiaticoside rich fraction from <i>Centella asiatica</i> and Its investigation with amyloidogenic proteins |
| ISESFEC/23/O-025 | Amlan Jyoti Ghosh | Hypoglycemic and probiotic attributes of Lactobacillus brevis: an in-vitro and in-vivo study |

| ISESFEC/23/O-027 | Maria-Eleni Grafakou | Effect of upper intestinal tract digestion on Hypericum perforatum extract using the infogest protocol |
|------------------|-------------------------|---|
| ISESFEC/23/O-028 | Ramkishan Jatoth | Novel hydroalcoholic polyherbal formulation development and (HPLC-UPLC) ultraperformance liquid chromatographic separation, estimation of gallic acid in <i>Terminalia chebula</i> dried fruits, and a marketed siddha-based polyherbal formulation "kabusura kudineer" |
| ISESFEC/23/O-030 | Nikena Khwairakpam | Bioactivities of insect associated bacteria from beetle species of Manipur |
| ISESFEC/23/O-035 | Rupesh Banerjee | Phytochemical analysis and Anti-microbial potential of <i>Ayapana triplinervis</i> Vahl. hydroalcoholic leaf extract |
| ISESFEC/23/O-036 | Anna-Mari Kok | In vitro herb-drug interaction potential of an indigenous South African polyherbal as a possible adjuvant during tuberculosis treatment |
| ISESFEC/23/O-038 | Nalini Singh | Antimalarial activity of traditional medicinal plants from northeast India (Manipur) |
| ISESFEC/23/O-048 | Deepthy M | Wild edibles used by the tribes in Kerala, their documentation and genetic analysis using ISSR markers |
| ISESFEC/23/O-050 | Rikraj Loying | Promising anti-inflammatory potential of ethnomedicinal hill pepper from North East India |
| ISESFEC/23/O-053 | Maria Mukherjee | Evaluating the chemotherapeutic potential of helicase and chaperone axis as novel antimalarial target |
| ISESFEC/23/O-054 | Duyu Taaza | Pharmacological evaluation of hesperidin on olanzapine-induced weight gain, dyslipidemia and insulin resistance in rats |
| ISESFEC/23/O-056 | Kabrambam Dasanta | Study of biofumigant property of enriched fraction of <i>Dillenia indica</i> L. Leaves along with its mode of action against stored grain insect pests |
| ISESFEC/23/O-057 | Anjali Yadav | Anti-Microbial activity of medicinal plant Zanthoxylum armatum against gastric pathogen Helicobacter pylori |
| ISESFEC/23/O-059 | Mannu Dwivedi | Multifacet utility and phytochemical validation of Taverniera cuneifolia as a potential alternative of Glycyrrhiza glabra |
| ISESFEC/23/O-060 | Shalini Gurumayum | Flavone enriched extract of <i>Osbeckia nepalensis</i> Hook.f. ameliorates elevated hepatic gluconeogenesis <i>via</i> AMPK phosphorylation in diabetic models |
| ISESFEC/23/O-061 | Gopi Chand Babare | Effect of poly herbal formulation on ethanol induced gastric ulcers in rats |
| ISESFEC/23/O-062 | M. Bidyarani Devi | A potential probiotic <i>Lactobacillus plantarum</i> isolated from fermented ethnic food of manipur alleviates TNF-α by regulating adam-17 protein |
| ISESFEC/23/O-063 | Smita Mishra | Enrichment of <i>Glycyrrhiza glabra</i> root extract for Phytopharmaceutical ingredient development as an anti-diabetic drug candidate |
| ISESFEC/23/O-065 | Barun Das Gupta | LC-QTOFMS-based metabolite profiling and evaluation of α -glucosidase and α -amylase inhibitory potential of combined plant extract-based nutraceutical formulation from NER |

Hall 3 (Shanghai): ORAL SESSION: I (02:00 PM - 03:30 PM)

Evaluators

Dr. Motlalepula G Matsabisa, Professor, Department of Pharmacology University of the Free State, Bloemfontein, SA

Dr. Rajesh Kumawat, Head - Medical Services & Clinical Development

Himalaya Wellness Company, Bengaluru, India

Dr. Th. Sobita Debi, Associate Prof. Dhanamanjuri University, Imphal, India

Prof. Potsangbam Albino Kumar, Dean, NIT Manipur, India Dr. C. Brajakishor Singh, Scientist, IBSD Node Mizoram, India

Dr. Sabeela Beevi Ummalyma, Scientist, IBSD, Imphal, Manipur, India

Dr. Biseshwori Thongam, Scientist, IBSD, Imphal, Manipur, India

Dr. Amit Kar, Project Scientist, IBSD, Imphal

| Abstract No | Presenting Author | Title of Abstract |
|------------------|---------------------------|---|
| ISESFEC/23/O-001 | Mohammad Mehedi Masud | Phytochemical, Computational and Biological Studies on the roots of <i>Leea macrophylla</i> (Family:Vitaceae) |
| ISESFEC/23/O-003 | Rinku Baishya | Prooxidant potential of <i>Citrus macroptera</i> : a folklore plant of northeast India |
| ISESFEC/23/O-004 | Subarna Thakur | Integrating network pharmacology, molecular docking and md simulation approach to elucidate the underlying pharmacological mechanisms of <i>Drynaria quercifolia</i> in the treatment of rheumatoid arthritis |
| ISESFEC/23/O-006 | Silvia Yumnam | Targeting dihydrolipoyl dehydrogenase, dld suppressed in vivo melanoma tumor growth and proliferation |
| ISESFEC/23/O-007 | Archana S | Scientific validation of an ethnoveterinary formulation used for wound healing |
| ISESFEC/23/O-008 | Komal S. Patel | Supplementation of standardized kashmiri saffron extract attenuates chronic scopolamine induced cognitive impairment and neurofibrillary tangles (NFT) accumulation in rat brain |
| ISESFEC/23/O-012 | Anant Kumar | Pharmacological profile of selected flavonoids present in fruit peels against inflammation induced insulin resistance in adipocytes |
| ISESFEC/23/O-013 | Niyati S Acharya | Evaluation of the neuroprotective effect of cannabidiol in Alzheimer's disease |
| ISESFEC/23/O-014 | Pradip Debnath | Exploration of metabolic profiles and antidiabetic potential of the different varieties of cucumber (<i>Cucumis sativus</i> L.) fruit |
| ISESFEC/23/O-015 | Deepak Kumar | Anticancer organosulfides from Ferula assa- foetida gum: isolation, characterization and pre- formulation studies |
| ISESFEC/23/O-018 | Chowdhury Faiz Hossain | Anti-hyperglycemic and hepatoprotective effects of arjunic acid isolated from <i>Terminalia arjuna</i> in streptozotocin-induced type 1 diabetic mice |

Hall 3 (Shanghai): ORAL SESSION: II (03:30 PM - 06:00 PM)

Evaluators

Prof. Marco Leonti, Secretary, ISE & Department of Biomedical Sciences,

University of Cagliari, Italy

Dr, Rafiq Mohamed, Principal Research Scientist, Preclinical Services,

Himalayan Drugs, Bengaluru, India.

Dr. Y. Rajasekhar, Scientist, IBSD, Imphal, Manipur, India

Dr. Snehasikta Swarnakar, Scientist, CSIR-IICB, Kolkata, India

Dr. Shyamnarayan, Scientist, ICMR-RMRIMS, Patna, India

Dr. K H. Rakesh, Senior Scientific Officer, MASTEC, Imphal, India

Dr. N Sateesh Kuamr, Associate Professor, NIPER, Kolkata, India

Dr. Amit Kar, Project Scientist, IBSD, Imphal, Manipur, India

| Abstract No | Presenting Author | Title of Abstract |
|------------------|---------------------------|--|
| ISESFEC/23/O-022 | Namisha Sharma | Virus under siege: unraveling novel defense mechanism in plants |
| ISESFEC/23/O-026 | Rambir Singh | Antibiotic-Medicinal Plant Extracts Synergy for Biofilm and Quorum Sensing Inhibition in Pseudomonas aeruginosa |
| ISESFEC/23/O-029 | Asem Mipeshwaree Devi | Transcriptomic time-series analysis of genes involved in anthocyanin biosynthesis in the rice grain of black scented rice, chakhao |
| ISESFEC/23/O-031 | Hanamant Gadad | Species diversity of wasps in tasar ecosystem |
| ISESFEC/23/O-032 | Akoijam Ranjita Devi | Kaempferia rotunda L: evaluation of genotypes, phytochemical and pharmacological properties |
| ISESFEC/23/O-033 | Sushil Kumar Chaudhary | Evaluation of antioxidant, anti-inflammatory, anti-HMG-COa reductase activity and simultaneous determination of phenolic compounds in hydroalcoholic extract of <i>Ficus cunia</i> fruits by RP-HPLC |
| ISESFEC/23/O-034 | Chhaya Gadgoli | Studies on bioavailability of antiasthamatic orodispersible tablets containing extracts of <i>Glycyrrhiza glabra</i> and <i>Curcuma longa</i> |
| ISESFEC/23/O-037 | Sunil S Thorat | In Silico screening of phytochemicals having anti-viral properties belonging to family Zingerberaceae against COVID-19 |
| ISESFEC/23/O-039 | Siddharth J. Modi | Assessment of <i>Withania somnifera</i> based botanical supplement in healthy human aging |
| ISESFEC/23/O-040 | Anil Mukund Limaye | Partial estrogen-like effects of karanjin: a transcriptomic study using MCF-7 cell lines |
| ISESFEC/23/O-041 | Lokesh Deb | Folklore healthcare system of eastern Himalaya bio-region of west Sikkim, North-East India |
| ISESFEC/23/O-042 | Mohammad Salim Hossain | Adiposity and adipocyte inflammation combating potentials of <i>Alpinia calcarata</i> leaves: in-silico and in-vivo approach |
| ISESFEC/23/O-043 | Prasenjit Manna | Glucose-Sensitive Delivery of Vitamin D by Dextran-gated Multi-Functional Mesoporous Silica Nanoparticles to Mitigate Hyperglycemia |
| ISESFEC/23/O-044 | Rejina Afrin | Evaluation of pharmacological activities of ethyl acetate fraction of <i>Ceraceomyces tessulatus</i> |
| ISESFEC/23/O-045 | Sandhya Parameswaran | Microencapsulation of essential oils from lavender and anise and study of its Anti-epileptic activity. |

| ISESFEC/23/O-046 | Stéphane SAVRIAMA, | Nôti and Tolsi against COVID 19: two Hindou's sacred plants in Reunion Island traditional medicine |
|------------------|----------------------------|---|
| ISESFEC/23/O-047 | Reena Haobam | Traditionally used medicinal plants of manipur protect against rotenone-induced neurotoxicity model of parkinson's disease in sh-sy5y cells. |
| ISESFEC/23/O-049 | Claude MARODON | The plants of Indian's indenture in Reunion Island: an ethnopharmacological approach |
| ISESFEC/23/O-051 | Daniel Umereweneza | Bioactive secondary metabolites from Rwandese medicinal plants |
| ISESFEC/23/O-052 | Narendra Kumar | A comprehensive investigation of hemp (<i>Cannabis sativa</i> L.) for identification of CBD-rich genotype. |
| ISESFEC/23/O-055 | Md. Zakir Sultan | Investigation of Anti-hypercholesterolemic Medicinal Plants |
| ISESFEC/23/O-058 | Shaikh Jamal Uddin | Antibacterial peptides from Bangladeshi plants of solanaceae family |
| ISESFEC/23/O-064 | Prasanna Kumar Patra | Importance of tribal traditional ethnomedicinal knowledge system in addressing contemporary disease burden |
| ISESFEC/23/O-066 | Atul Gupta | Phytochemical investigation of <i>Pterocarpus</i> marsupium Roxb. for value addition |
| ISESFEC/23/O-067 | Rajlakshmi Devi | A study on the medicinal plants used in northeast India for curing various cardiovascular disorders |
| ISESFEC/23/O-068 | Kapil Dev | Identification of osteogenic agents from Spinacia oleracea leaves and development of therapeutic formulation for osteoarthritis |
| ISESFEC/23/O-069 | Keithellakpam Sanatombi | In vitro culture of <i>Artemisia parviflora</i> Robx. Ex d. Don for artemisinin production |
| ISESFEC/23/O-070 | Surendra Kumar Jena | Exploring the social, ecological and economic impact on conservation of sacred groves of the indigenous communities of northeast India |
| ISESFEC/23/O-071 | Mayurika Goel | Development of Endophytic fungi as a bio-cell factory for sustainable production of extracellular red pigment with potential pharmaceutical potential |
| ISESFEC/23/O-072 | Dilip Sing | Application of Al-based Raman spectrometer for rapid safety and quality assessment of traditional rice beer |
| ISESFEC/23/O-073 | Herbert Riepl | Indigo yielding plants in medicine and Quindainones chemistry |
| ISESFEC/23/O-074 | Anand Srivastava | Identification of plant extracts active against acaricide-resistant ticks and mosquito larva |
| ISESFEC/23/O-075 | Md. Shah Amran | In-silico and in-vivo assessment of diabetes ameliorating potentiality and safety profile of Gynura procumbens: a breakthrough approach to combat diabetes mellitus |
| ISESFEC/23/O-076 | Anshuman Dixit | Network pharmacology study on <i>Morus Alba</i> phytoconstituents as a possible therapeutic option for oral cancer |

Day 1: Friday: February 24, 2023

POSTER PRESENTATIONS SESSION I:

03:00 - 05:00 PM

Evaluators

Prof. Hung-Rong Yen, Professor, China Medical University & China Medical University Hospital, Taichung, Taiwan

Dr. J.K. Shukla, Scientist, IBSD Node Meghalaya, India **Mr. Amitavo Das,** EC Member, SFE, Kolkata, India

Dr. Surendra Kumar Jena, State Lead, MAMTA- Health Institute for Mother and Child, Bhubaneswar (Odisha)

Shri. KL. Warson Anal, Lecturer, MahaUnion Govt. Higher Secondary School, Chandel, India

Dr. Kakali Mukherjee, EC Member, Society for Ethnopharmacology, Kolkata, india

Dr Alok Pal Jain, Director, BITS, Bhopal, India

Dr. (Mrs.) Rajlakshmi Devi, Scientist, IASST, Guwahati, India

Dr. Rajkumari Jobina, Project Scientist, IBSD, Imphal, Manipur, India

Dr. Neeta Pathaw, Research Associate, IBSD Node Meghalaya, India

Dr. Evanylla Kharlyngdoh, Scientist, IBSD Node Meghalaya, India

Dr. Ch. Sarat Singh, Scientific Officer, MASTEC, Imphal, India

| Abstract No | Presenting Author | Title of abstract |
|------------------|--------------------------------|--|
| ISESFEC/23/P-001 | Thokchom Biona | An Ethnobotanical study of medicinal plants in different regions of Thoubal District, Manipur |
| ISESFEC/23/P-002 | Vanlalhruaii Famhawite | Antiinflammatory and antiproliferative activity of <i>Meyna spinosa</i> Roxb., an unexplored ethnomedicinal plant |
| ISESFEC/23/P-003 | Deep Jyoti Das | Antibacterial and antiproliferative potential of Akhuni/Axone, a fermented food of Northeast India |
| ISESFEC/23/P-004 | Ningombam Bishwamitra Singh | GC-MS phytoconstituent analysis of essential oil of Cinnamomum tamala from Manipur, India |
| ISESFEC/23/P-005 | Rajkumari Bonysana | Evaluation of antioxidants, anti-inflammatory activities and chemical composition of Coridius chinensis (Dallas), an edible insect species of North-East India |
| ISESFEC/23/P-006 | Saini Mayanglambam | Phytochemical contents and antifeedant effects of Ageratina adenophora (Spreng.) Against three cabbage pests. |
| ISESFEC/23/P-007 | Priyanka Mohapatra | Nimbolide-based nanomedicine enhances paclitaxel activity against triple-negative breast cancer by targeting cancer stem-like cells |
| ISESFEC/23/P-008 | Tonjam Bidyasana Chanu | Documentation of indigenous ethnomedicinal plants in imphal west district, Manipur, India - an approach for conservation and sustainable use of plant wealth |
| ISESFEC/23/P-009 | Sumati Sen | Insulin resistance reversible potential of selected phytosteroids in skeletal muscle cell: A preliminary study |
| ISESFEC/23/P-010 | Nikki Konthoujam | Headspace spme/gc-ms volatile organic compounds analysis in cinnamomum tamala leaves from manipur, india |
| ISESFEC/23/P-011 | Thongam Sofianandi Devi | Phytochemical analysis of essential oil of <i>Elsholtzia</i> griffithii by GC-MS spectroscopy from Manipur, India\ |
| ISESFEC/23/P-012 | Lalnun Hruaitluangi | Investigation of phytoconstituents of unexplored aganope thyrsiflora plant of mizoram: an approach for scientific evidence-based research |

| ISESFEC/23/P-013 | Nameirakpam Bunindro Singh | Essential oil compositions <i>from Artemisia vulgaris</i> L. With antifungal activities against Fusarium oxysporum and Sclerotium oryzae |
|------------------|-------------------------------|---|
| ISESFEC/23/P-015 | Soumik Dutta | Herbalisation of oral matrix tablets using <i>Abroma</i> augusta seeds |
| ISESFEC/23/P-017 | Dipti B. Patel | Pharmacognostical and phytochemical evealuation of Balanite aegyptiaca |
| ISESFEC/23/P-018 | Mridula Singh Thakur | Murraya koenigii (L.) Spreng.: a potential phytotherapy to treat diabesity |
| ISESFEC/23/P-020 | Shweta Rai | HPTLC analysis and α -amylase inhibitory potential of oreocnide integrifolia (gaudich.) Miq. – an ethnomedicinally relevant plant from Northeastern India |
| ISESFEC/23/P-025 | Sarangthem Dinamani Singh | Network pharmacology and molecular docking analysis of active phytochemical constituents of pyrus pashia and its molecular mechanism against liver disease |
| ISESFEC/23/P-026 | Pronami Gogoi | Characterization and bioactivity evaluation of the Biosurfactants from the seed pods of <i>Gymnocladus</i> assamicus (leguminosae) |
| ISESFEC/23/P-027 | Devpratim Koch | Assessment of bioactive compounds and nutritional profiling of <i>Etlingera linguiformis</i> (roxb) r.m.sm. |
| ISESFEC/23/P-028 | Akash Dey | Phytochemical analysis and prediction of anti-SARS-COV-2 activity through in-silico approach of Dasamoola ashtak kwath |
| ISESFEC/23/P-029 | Anish N.P | Ethnobotanical exploration of medicinal plants and promotion of tribal health care practices |
| ISESFEC/23/P-030 | Bipankar Hajong | A study of the genus berberis I. (berberidaceae) in Arunachal Pradesh |
| ISESFEC/23/P-033 | Thoithoisana Soibam | Anticancer activity of <i>Garcinia xanthochymus</i> fruit extract against colon cancer through apoptosis |
| ISESFEC/23/P-034 | Suparna Ghosh | Comparative antioxidant and anti-cholinesterase Potential of ginger varieties of north-east India in respect to variation of 6-gingerol contents |
| ISESFEC/23/P-036 | Aabir Pramanik | Stevia: a review of analytical methods for major bioactive |
| ISESFEC/23/P-037 | Salem Lalvenhimi | In vitro antimicrobial activity and HPTLC analysis of hydroalcoholic fruit pod extract of <i>Parkia speciosus</i> |
| ISESFEC/23/P-038 | Saravanakumar Venkatesan | Aegle marmelos leaf extract protects against diabetic kidney injury in mice by augmenting gasotransmitters and subjugating oxidative stress |
| ISESFEC/23/P-039 | Nahakpam Surjalata, | Comparative study on chemical profiling and antimicrobial properties of essential oils of Cinnamon bark collected from different location of Manipur |
| ISESFEC/23/P-040 | Parismita Borgohain | Antifungal activity of Croton tiglium used by agricultural workers to treat onychomycosis |
| ISESFEC/23/P-041 | Khomdram Khedashwori Devi | A comparative study on morphological and biochemical characters of umorok and sirarakhong chili |
| ISESFEC/23/P-042 | Srijon Gayen | RP-HPLC analysis and in-vivo antidiabetic potential of Bruguiera cylindrica (l.) Bl a mangrove of the sundarban region |
| ISESFEC/23/P-043 | Soma Chowdhury | Metabolite profiling and investigation of <i>in-vitro</i> α-glucosidase enzyme inhibition assay of <i>Paris Polyphylla</i> SM. |
| ISESFEC/23/P-044 | Seha Singha | Assessment of in-vivo adaptogenic activity of <i>Trichosanthes dioica</i> roxb. Fruit extract |
| ISESFEC/23/P-045 | Sandipan Jana | Evaluation of in-vitro and in-vivo anti-diabetic potential of <i>Gomphogyne cissiformis</i> fruit from Cucurbitaceae family |

| ISESFEC/23/P-046 | Kishor Basor | Seed germination study in <i>Bixa orellana</i> (Annatto) a potent medicinal plant from North East India |
|------------------|----------------------------------|---|
| ISESFEC/23/P-047 | Sonia Sougrakpam | Investigation of the potential toxicity and therapeutic effects of <i>Ficus cunia</i> using zebrafish model |
| ISESFEC/23/P-048 | Anuradha Moirangthem, | Black ginger extract promotes caudal fin regeneration in zebrafish |
| ISESFEC/23/P-050 | Nambam Bonika Devi | Phytochemical properties and free radical scavenging activity of <i>Kaempferia parviflora</i> (black ginger). |
| ISESFEC/23/P-051 | Rasmita Rani Das | Genomics of panicum sumatrense to develop viable genomic resources for a climate resilient crop |
| ISESFEC/23/P-052 | P Sushree Shyamli | Deciphering the regulation of nutritive value and abiotic stress response in <i>Moringa oleifera</i> through genomic approach |
| ISESFEC/23/P-053 | Mitrabinda Panda | Generating Genomic Resources for <i>Coccinia grandis</i> and identification of genes regulating fruit morphology |
| ISESFEC/23/P-055 | Rakesh Sanabam | Micrografting as tool to rejuvenate the disease crippled citrus industry in Manipur and North east india |
| ISESFEC/23/P-056 | Yengkhom Linthoingambi | Omega-6 fatty acid-rich crosses of Safflower for future health security |
| ISESFEC/23/P-057 | Archana Mahapatra ¹ , | In vitro screening of selected indian medicinal plant extracts for potent anti-viral activity. |
| ISESFEC/23/P-058 | Amita Dhargalkar, | Studies on optimization of oslation process for bakuchiol from <i>Psoralea carylifolia</i> seeds |
| ISESFEC/23/P-059 | Sadokpam Shreekant | Bioactivity screening of medicinal plants against sepsis-causing multidrug-resistant bacteria |
| ISESFEC/23/P-060 | Surmani Huidrom | Anti-quorum sensing activity potential of lactic acid bacteria isolated from fermented fruit beverages |
| ISESFEC/23/P-062 | Laikangbam Lamyanba | Phytochemical screening and indentification of phytochemical constituents of <i>Piper mullesua</i> using chromatography-mass spectrometry (GC-MS) analysis. |
| ISESFEC/23/P-064 | Aditi Chatterjee | Antimalarial activity of mentha spicata and tithonia diversifolia leaf extracts against plasmodium falciparum and plasmodium berghei |
| ISESFEC/23/P-065 | Soumya Shree Nayak | Generating genomic resources for an invasive halophyte, <i>Phragmites karka</i> |
| ISESFEC/23/P-066 | Sandhya Suranjika | Transcriptomics of <i>Vigna aconitifolia</i> for developing a gene expression atlas |
| ISESFEC/23/P-070 | Ritesh Sharma ^a | Chemical analysis of Dactylorhiza hatagirea's nutritional and antioxidant potentials |
| ISESFEC/23/P-071 | Reparani Thokchom | Phytochemical screening, antioxidant activity and analysis of chemical composition using SPME/GC-MS spectroscopy of <i>Ilicium griffithi</i> fruits |
| ISESFEC/23/P-072 | Khaidem Kennedy Singh | GC-MS analysis of phytoconstituents present in wild and cultivated zingiberaceae plants extract and their antioxidant activity. |
| ISESFEC/23/P-073 | Amrita Ray | Evaluation of antiviral activity of the holy Basil (Ocimum sanctum) and the Indian gooseberry (Phyllanthus emblica) against Chikungunya virus |
| ISESFEC/23/P-074 | Kshetrimayum Vimi | Paris polyphylla Sm. Induces ROS and caspase 3 mediated apoptosis in colorectal cancer cells in vitro and potentiates the therapeutic significance of 5FU and Cisplatin |
| ISESFEC/23/P-075 | Lalbuatsaiha Fanai | Documentation of traditional foods of Lunglei, Lawngtlai and Siaha districts of mizoram. |
| ISESFEC/23/P-076 | Heisnam Haripriyari Devi | Collection of citrus genetic resources of Manipur and its potential uses |
| ISESFEC/23/P-077 | Supriya Suman Keshry | Antiviral activity of plant extracts from Cameroon pharmacopeia against Chikungunya Virus |

| ISESFEC/23/P-079 | Kikrusenuo Kiewhuo | Digitalisation of medicinal plants data: A computational effort to probe traditional therapeutic practices |
|------------------|---------------------------------|---|
| ISESFEC/23/P-081 | Sachin Vashisath | Comparative Study and α-glucosidase activity in Essential Oils of <i>Callistemon citrinus</i> (Syn. <i>Melaleuca citrina</i>) from Indian Himalaya |
| ISESFEC/23/P-082 | Esther Jamir | Identification of therapeutics for SARS-CoV2: A Polypharmacological and Drug Repurposing Approach |
| ISESFEC/23/P-083 | Ngasheppam Malemnganbi Chanu | Orchids of Manipur: A wellspring of bioeconomy |
| ISESFEC/23/P-084 | Rana Kamei | Comparative studies on the lectins found in Meizotropis buteiformis and Butea monosperma |
| ISESFEC/23/P-089 | Sarvada Dhage | Phytochemical & pharmacological investigation on the fruits of <i>ficus racemosa</i> |
| ISESFEC/23/P-090 | Selvaraman Nagamani | Integration of Chemoinformatics and Machine Learning for Drug Discovery |
| ISESFEC/23/P-091 | Govind Yadav | Exploring the Himalayan plants with Immunomodulant and galactagogue properties |

Day 2: Saturday: February 25, 2023

POSTER PRESENTATIONS SESSION II: 11:00 AM - 01:00 PM

Evaluators

Dr. Caroline Weckerle, Institute of Systematic and Evolutionary Botany, University of Zurich, Switzerland

Md. Shah Amran, Faculty of Pharmacy, University of Dhaka, Bangladesh Prof. Yuan Shiun Chang, Department of Chinese Pharmaceutical Sciences and Chinese Medicine Resources, China Medical University, Taiwan Prof. M. Damayanti Devi, Head, Dept. of Botany, Manipur University, Imphal, Manipur, India

Dr. Pardeep K Singour, Professor, VNS Group of Institution, Faculty of Pharmacy, Bhopal

Dr. Pradip Debnath, Associate Prof., Comilla University, Bangladesh

Dr. Bhaskar Das, Research Associate, IBSD, Imphal, Manipur, India

Dr. Subrata Pandit, Scientist, TCG Life Sciences, Kolkata, India

Dr. Tapan K Mukherjee, Former Editor, NISCAIR-IJTK

Dr Ch. Shivaji, Scientific Officer, MASTEC, Imphal, India

Dr K. Balaeshwer Singh, DST, Manipur, India

| Abstract No | Presenting Author | Title of abstract |
|------------------|--------------------------|---|
| ISESFEC/23/P-092 | Khaidem Devika Chanu | Ageratina adenophora (Spreng.) King & H.Rob leaf extract as antidiabetic agent: In-vitro and in-vivo evaluation and quantification of chlorogenic and caffeic acids |
| ISESFEC/23/P-093 | Naorem Manglembi Devi | Green Synthesis, Characterization of Nanoscale Silver Nanoparticles and Studies on Bioactivity using Alpinia calcarata |
| ISESFEC/23/P-094 | Gayathri K | Network pharmacological evaluation of <i>Centella</i> asiatica for antifibrotic properties. |
| ISESFEC/23/P-095 | Mukta Satsangi | Impact of post harvesting conditions on the quality of raw herbs |
| ISESFEC/23/P-096 | Shweta Joshi | Analytical method development for simultaneous estimation of herbal drugs |
| ISESFEC/23/P-097 | Ramesh Uniyal | Ethnobotanical uses and commercial perspectives of some important high-altitude spices and condiments in Western Himalaya, Uttarakhand |
| ISESFEC/23/P-098 | Vijay Kant Purohit | Propagation & Cultivation: A promising way to conservation of rare, endangered & threatened medicinal plants as well as the economic empowerment of local inhabitants |

| ISESFEC/23/P-100 | Rounak Chourasia | Production and characterization of bioactive and multifunctional peptides in chhurpi cheese produced using Lactobacillus delbrueckii ws4 |
|------------------|-----------------------------|--|
| ISESFEC/23/P-101 | Md Minhajul Abedin offline | Characterization of bioactive peptides in traditional fermented soft chhurpi consumed in different season of the sikkim Himalayan region |
| ISESFEC/23/P-102 | Sultan Zahiruddin | Immunomodulator and antibacterial activity of a polyherbal formulation, derived from traditional indian medicinal plants |
| ISESFEC/23/P-105 | Nandan Kumar | Drug repurposing for antiviral drug discovery and membrane permeability |
| ISESFEC/23/P-106 | M. Amelia Devi | A study on traditional home remedial measures for the control of gastritis |
| ISESFEC/23/P-107 | Aftab Alam | Scientific validation of traditional claims of nephroprotective unani drugs |
| ISESFEC/23/P-112 | Abdur Rahman | Scientific validation of traditional claims of anti-viral unani formulations |
| ISESFEC/23/P-113 | Jobina Rajkumari | Phytochemical analysis and antifungal activity of essential oils of some traditionally used medicinal herbs against skin dermatophytes |
| ISESFEC/23/P-114 | Uzma Jabeen | A network pharmacology study of unani medicinal plants to explore its multi-compound and multi target mode of action in urinary tract infection |
| ISESFEC/23/P-118 | Anuradha Shee | Systematic review on <i>Dolichos biflorus</i> (kulthi) and foeniculum vulgare (baadiyaan) for their nephroprotective potential |
| ISESFEC/23/P-120 | Anita Kachari | Arbuscular mycorrhizal fungi and other beneficial microorganisms in the rhizosphere soil of <i>Garcinia lanceifolia</i> (g.don) roxb. |
| ISESFEC/23/P-122 | Sushree Ankita Mohapatra | Deciphering the in-vitro anticancer potential of selected marine extracts of chilika lagoon |
| ISESFEC/23/P-123 | Ajay Kakati | Caselpenia bonducella L. extract with antioxidant potential improves etiological conditions in an experimental diabetic neuropathic rat model |
| ISESFEC/23/P-124 | SM Abdul Aziz Barbhuiya | Aqueous extract of <i>Ficus racemosa</i> I. Ameliorates diabetic neuropathy in an experimental wistar rat model |
| ISESFEC/23/P-125 | Chingtham Thanil Singh | Potential probiotic properties of ethnic food-derived bacteria |
| ISESFEC/23/P-126 | Anupam Bhattacharya | Study on the bacterial diversity and metabolite profiles of ethnic fermented bamboo shoots of North east India |
| ISESFEC/23/P-127 | Eagle Yi-Kung Huang | Yangonin, one of the kavalactones isolated from <i>Piper methysticum</i> , acts through cannabinoid 1 (cb1) receptors to induce an intrathecal anti-hyperalgesia in rats |
| ISESFEC/23/P-128 | Roshani A. Patel | UV spectrophotometric method for simultaneous estimation of donepezil HCl and memantine hcl in tablet after prederivatization process by simultaneous equation method |
| ISESFEC/23/P-130 | Prajisha Jayaprakash | Exploiting dfg in and out conformation of kinase inhibitors against CDK2 targets- an in silico approaches |
| ISESFEC/23/P-131 | Disianliu Gangmei | "In-vitro microrhizome induction of <i>Kaempferia</i> parviflora (Family Zingiberaceae): a potent medicinal plant of India." |
| ISESFEC/23/P-132 | Sourav Sarkar | Assessment of anti-inflammatory and anti-arthritic properties of equisetum diffusum d. Don whole plant methanolic extract as a complementary medication in rheumatoid arthritis. |
| ISESFEC/23/P-133 | Richa Dhakal | Role of Non-Mulberry Silkworm Pupae Oil in Lipid metabolism |

| ISESFEC/23/P-135 | Chanam Melody Devi | Evaluation of the antioxidant, anti-inflammatory and anti-arthritic potential of essential oil (nerolidol) by in vitro and in vivo analysis |
|------------------|-----------------------------|---|
| ISESFEC/23/P-136 | Debabrata Modak | Revealing anti-rheumatoid properties of <i>Drynaria</i> quercifolia rhizome methanolic extracts combining experimental and molecular docking strategies |
| ISESFEC/23/P-137 | Rupamoni Thakur | GC-MS based untargeted metabolite profile, phytochemical analysis and in vitro antioxidant activity of the methanolic extract of <i>Solanum indicum</i> fruit |
| ISESFEC/23/P-138 | Sangeeta Saikia | Phytochemical properties of selected four plant extracts used traditionally and phytosome formulation |
| ISESFEC/23/P-139 | Dipshikha Gogoi | Development of Herbal Formulation Database |
| ISESFEC/23/P-140 | Nazim Uddin Afzal | Can vitamin D and K co-supplemntation help to reduce obesity better than individual? |
| ISESFEC/23/P-142 | Priyanka Gogoi | PGPR mediated induction of systemic resistance in Bhut Jolokia (<i>Capsicum chinense</i> Jacq.) Against collar rot disease |
| ISESFEC/23/P-143 | Rejuan Islam | Studies on the effect of <i>Abutilon indicum</i> (L.) Sweet seed extract on insulin-resistance caused polycystic ovarian syndrome in wistar rats |
| ISESFEC/23/P-144 | Sam Alex | Phytochemical profiling and anti-diabetic efficacy of Antidesma alexiteria L an endemic plant to southern India and Srilanka |
| ISESFEC/23/P-145 | Parishmita Gogoi | Gut bacterial xylanase an emerging green tool from potential strain of eri silkworm (samia ricini donovan) from North east India |
| ISESFEC/23/P-147 | Dipal M. Gandhi | Validated HPTLC method for quantification of bioactive markers and evaluation of hepatoprotective effect of ayurvedic polyherbal formulation |
| ISESFEC/23/P-148 | Neeta Pathaw | Comparative phyto-metabolite studies of different Phlogacanthus sp. And evaluation of their antioxidant and enzyme activities |
| ISESFEC/23/P-149 | Neha Verma | Potential aspect of <i>Asimina triloba</i> methanolic extract- an anticancerous property in lung cancer cell lines |
| ISESFEC/23/P-150 | Kanu Priya | Plant-mediated synthesis of iron nanoparticles using extract of <i>Cedrus deodar</i> and its anti-cancer activity against lung cancer |
| ISESFEC/23/P-151 | Moirangthem Goutam Singh | Traditional fermented bamboo shoot mitigates the diversity loss of gut microbiota induced by atherogenic diet in C57BL/6ntac mice |
| ISESFEC/23/P-152 | N. Malemnganbi Chanu | DNA barcoding of traditionally used medicinal and edible plant from North East Region of India |
| ISESFEC/23/P-153 | Shilpa Kumari | Green synthesis of iron oxide nanoparticles from Jateorhiza palmata root extract |
| ISESFEC/23/P-154 | Shanu V | Ethnopharmacological survey on the medicinal plants used by urali tribes from the periyar tiger reserve, kerala, india |
| ISESFEC/23/P-156 | Seema Pradhan | Genomic resources in vigna radiata: an important legume of india |
| ISESFEC/23/P-157 | Asheesh Kumar | Useful insights on the cellular details of how the human body responses for coronavirus infections in the light of human proteins and genes |
| ISESFEC/23/P-158 | Urvashi Dhiman | High throughput identification of bioactive natural products isolated from <i>Magnolia grandiflora</i> that impact human embryonic stem cell growth |
| ISESFEC/23/P-159 | Pratikshya Sa | Piperlongumine-loaded smart polymeric nanoparticles suppress cancer progression and metastasis by regulating foxo signaling |
| ISESFEC/23/P-161 | Dipanwita Banik | CSIR-NEIST herbarium, a national repository of more than half a century aiding in the correct identification of plants |

| ISESFEC/23/P-165 | Paran Baruah | Therapeutic potential of bioactive compounds from the Edible Mushroom to Attenuate SARS-COV-2 Infection and Complications in Coronavirus Disease. |
|------------------|-------------------------------|---|
| ISESFEC/23/P-166 | Lutrika Moirangthem | Headspace GCMS analysis and phytochemical profiling from the leaves of <i>Perilla frutescens</i> (I.) Britton. |
| ISESFEC/23/P-168 | Zohra Batool | Exploration of ethnomedicinal knowledge to treat various diseases prevalent in the region of Ladakh |
| ISESFEC/23/P-169 | Sweety Parmar | Anti-pathogenic potential of a polyherbal formulation Enteropan® against <i>Staphylococcus aureus</i> and multidrug resistant <i>Pseudomonas aeruginosa</i> |
| ISESFEC/23/P-171 | Angamba Meetei Potshangbam | Medpserver 2.0. A cadd and machine learning approaches for therapeutic targets and novel natural product lead discovery. |
| ISESFEC/23/P-172 | Archana Naik | Bioanalytical method development for simultaneous estimation of herbal drugs and its application for bioavailability studies |
| ISESFEC/23/P-173 | Kavya Bangera | Formulation and standardization of orodispersible tablets containing extracts of <i>Glycyrrhiza glabra</i> and <i>Curcuma longa</i> |
| ISESFEC/23/P-175 | Nandeibam Samarjit Singh | Ethnomedicinal use of animals and animal products by the Meitei community in Manipur, North East India |
| ISESFEC/23/P-176 | Thangjam Surchandra Singh | Nutraceutical properties of fruit extract of <i>Myrica</i> esculenta an underutilized fruit of North east India |
| ISESFEC/23/P-177 | Dinesh Kumar Yadav | Synthetic trioxanes having potential antimalarial activity against multidrug-resistant plasmodium <i>Yoelii nigeriensis</i> in a swiss mice model |
| ISESFEC/23/P-184 | Mahendra Kumar Chouhan | "DNA fragmentation and anti-angiogenesis potential of ethnomedicinal plant from western ghats" |
| ISESFEC/23/P-189 | Tanumoy Chatterjee | Phytochemical evaluation and in-vitro α-glucosidase enzyme inhibitory activity of <i>Houttuynia cordata</i> thunb |
| ISESFEC/23/P-191 | Okram Ronibala Devi | In vitro antioxidant activity, phytochemical screening and Hptlc fingerprint of <i>Eupatorium birmanicum DC</i> . |

POSTER PRESENTATIONS SESSION III: 03:00 AM - 5:00 PM

Evaluators

Prof. Gunter Vollmer, Emeritus Professor, Faculty of Biology, Dresden University of Technology, Germany

Prof. Satyajit D. Sarker, Director, Liverpool John Moores University, Liverpool, United Kingdom

Mr. Prabir Banerjee, EC Member, Society for Ethnopharmacology, Kolkata, India **Dr. Prasanna Kumar Patra**, Department of Anthropology, Utkal University, Vani Vihar, Bhubaneswar, Odisha

Dr. K. Ojit Singh, Project Scientist, IBSD, Imphal, Manipur, India

Dr. Asis Bala, IASST, Guwahati, Assam, India

Khaidem Kennedy Singh, Research Associate, IBSD, Imphal, Manipur, India

Dr. M. Anuradha, Project Scientist, IBSD, Imphal, Manipur, India

Smt. H. Jina Sharma, DST, Manipur, India

Dr. Surendra Kumar Jain, Director, Truba College of Pharmacy, Bhopal, India

| Abstract no | Presenting | Author Title of abstract |
|------------------|-----------------------|---|
| ISESFEC/23/P-192 | Rikesh Mangang | Traditional dietary practice to control acidity and stomach related problems of meitei community |
| ISESFEC/23/P-193 | Premi D Pukhrambam | Devi RNA sequencing and transcriptome assembly of Polygonum posumbu to identify genes involved in flavonoid biosynthesis pathway |
| ISESFEC/23/P-194 | Sumi Pait | Antioxidant and anti-glycation potentials of different plant parts viz., pulp, inflorescence, pseudostem and root of <i>Musa balbisiana</i> Colla |
| ISESFEC/23/P-195 | Pragati Singh | Antioxidant activity and chemical characterization of Bunium persicum seeds extract |

| ISESFEC/23/P-196 | Deepsikha Swargiary | Bioactive fraction of Phyllanthus niruri L. Enhances free radical scavenging activity and stimulates glucose uptake through SIRT1 induction followed by GLUT4 translocation in C ₂ C ₁₂ myotubes and streptozotocin induced Wistar rats |
|------------------|------------------------------|---|
| ISESFEC/23/P-197 | Alaka Sahoo | Ethnomedicinal treatment approach against oral lichen planus: a case-series study in a tertiary care teaching hospital |
| ISESFEC/23/P-198 | Devi Basumatary | Role of <i>G. Morella</i> (Gaertn.) Desr. Marker compounds in preventing disrupted intestinal barrier integrity in CACO-2 cells. |
| ISESFEC/23/P-199 | Semim Akhtar Ahmed | Xanthosine, a purine glycoside ameliorates hyperglycemia via the AMPK/AKT/GSK3β signaling pathways in type 2 diabetic rats and CC1 hepatocytes |
| ISESFEC/23/P-201 | Abhipsha Saikia | Anti-diabetic potential of Vitex negundo L. By modulating hepatic Glucose homeostasis in CC1 hepatocytes |
| ISESFEC/23/P-202 | Pranamika Sarma | Evaluation of the therapeutic effect of Leucaena leucocephala. (Lam.) De Wit. In the regulation of insulin resistance associated oxidative stress in C_2C_{12} muscle cell |
| ISESFEC/23/P-203 | Md Yunus Sheikh | Anti-diabetic and anti-oxidant activities of some selected medicinal plants used by ST/SC communities of the North East India |
| ISESFEC/23/P-204 | Auromira Khuntia | Reprogramming tumor associated macrophages towards a tumoricidal M1-like phenotype with phytochemical loaded mannose coated GMO-mnps (Phyto@Man-GMO-mnps) for cancer immunotherapy |
| ISESFEC/23/P-205 | Susmita Nath | Future Strategies for the Advancement of Ethno- medicines for the Treatment of Scorpion Stings |
| ISESFEC/23/P-206 | Birendra Kumar | Stability analysis for major economic traits in <i>Uraria</i> picta- a critically endangered medicinal plant |
| ISESFEC/23/P-207 | Robinson C. Jose | Intrinsic grain characteristics of black rice protect it from false-smut of rice (<i>Oryza sativa</i> L.) Even under favorable conditions for <i>Ustilaginoidea virens</i> |
| ISESFEC/23/P-208 | Thangjam Kanchal | Novel Paraclostridium spp. With potential industrial applications from Ngari -a fermented food of Manipur |
| ISESFEC/23/P-209 | Ningthoujam Singthoi Singh | Production of Xylan and Xylo-Oligoscharides as a prebiotics from rice straw residues of Manipur |
| ISESFEC/23/P-211 | Pyari Payal Beura | Phytochemical profiling and ftir analysis of <i>Ixora</i> coccinea crude extract from munda communities of sambalpur district of Odisha |
| ISESFEC/23/P-212 | Amruta Balekundri | Quality assessment and HPTLC fingerprinting of talisadi churna a classical Ayurvedic preparation |
| ISESFEC/23/P-214 | Himshikha Gusain | Review on potential, prospects and research needs of a rare medicinal plant Shyonak (<i>Oroxylum indicum</i>) in Indian subcontinent |
| ISESFEC/23/P-215 | Laishram Shandyarani Devi | Anti-obesity effect of cinnamom extract using zebrafish models |
| ISESFEC/23/P-216 | Rishikesh Chakor | Bioautography guided isolation and characterization of major phytoconstituents from <i>Psoralea corylifolia</i> Linn. |
| ISESFEC/23/P-217 | Maibam Beebina Chanu | Antidiabetic activity and subacute toxicity study of Schima wallichi (DC.) Korth |
| ISESFEC/23/P-220 | Dinesh Kumar | Tissues specific metabolomics study of <i>Trillium govanianum</i> Wall. Ex D. Don |
| ISESFEC/23/P-224 | Athokpam Pinokiyo | Phytosociological study of the ethnomedicinally significant wetland plants from thanga area, Manipur, NE., India |

| ISESFEC/23/P-226 Premchandra Oinam New Tepotts on the ethnomedicinal use of Actinosterima tenerum and Hydrocharis dubia Actinosterima tenerum and Hydrocharis dubia | ISESFEC/23/P-225 | Chirom Martina | Insight into legumes and associated rhizobia for enhanced crop production and soil fertility |
|--|------------------|----------------------|--|
| ISESFEC/23/P-228 Ch. Umabati Devi Charapeutic potential of aquatic macrophytes used as traditional salad food (singly) in the freshwater Ecosystems of canchipur, Manipur (India) ISESFEC/23/P-231 Shasank S. Swain Shasank S. Swain ISESFEC/23/P-232 Beisnam Rameshwari Devi ISESFEC/23/P-233 Heisnam Rameshwari Devi ISESFEC/23/P-234 Nonibala Gurumayum ISESFEC/23/P-235 Narges Tajik ISESFEC/23/P-235 Narges Tajik ISESFEC/23/P-236 Shivankar Agarwal ISESFEC/23/P-237 ISESFEC/23/P-237 ISESFEC/23/P-238 ISESFEC/23/P-239 ISESFEC/23/P-237 ISESFEC/23/P-238 Atom Annupama Devi ISESFEC/23/P-249 Dipayan Ghosh ISESFEC/23/P-241 Gayatri Gogoi SESFEC/23/P-242 Bashir Ahmad Ione ISESFEC/23/P-244 Sukanya Borthakur ISESFEC/23/P-245 Saakshi Saini Ch. Umabati Devi Trapeutic potential of aquatic macrophytes used as traditional sald food (Singly) in the freshwater Ecosystems of Lordinal Color (Service) and Color | ISESFEC/23/P-226 | Premchandra Oinam | New reports on the ethnomedicinal use of |
| ISESFEC/23/P-231 Shasank S. Swain Amalgamation of indigingly in the freshwater Ecosystems of canchipur, Manipur (India) Amalgamation of biporspective and combinatorial drug chemistry to develop novel isoniazid-phytochemical hybrid drugs against Mycobacterium Devi efficacy against hybrid drugs against Mycobacterium Devi efficacy against hybrid drugs against Mycobacterium Devi efficacy against human cervical cancer cells due to G0/G1 cell cycle arrest and caspase-3-dependent cell death. ISESFEC/23/P-233 Nonibala Gurumayum Effect of Musa balbisiana seed on brain and liver redox imbalance and intestinal barrier dysfunction induced by D-galactose in rats ISESFEC/23/P-235 Narges Tajik Ali ibn Sahl Rabban al-Tabari "A graduated of the Indian School of Medicine" ISESFEC/23/P-236 Shivankar Agarwal Phytoconstituents and antimicrobial activity of Gardenia resinifera flower extract ISESFEC/23/P-237 Himakshi Sharma Interactions in Selected Viral Diseases and Breast Cancer ISESFEC/23/P-249 Dipayan Ghosh Standardization and Quality Control Evaluation of Herbal Drugs for Assessments of Indian Traditional Herbal Medicines ISESFEC/23/P-241 Gayatri Gogoi Phytochemistry and therapeutic potential of Piper peepuloides roxb. ISESFEC/23/P-243 Sashir Ahmad Ione Standardization and Quality Control Evaluation of Herbal Drugs for Assessments of Indian Traditional Herbal Medicines ISESFEC/23/P-244 Sukanya Borthakur Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Brachytrupes Orientalis Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Brachytrupes Orientalis Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Generated From Indian Silk Industry for Development of Economically Viable Products ISESFEC/23/P-245 Nakana Sultana Ahmed Chantis Apurvedic polyherbal formulation induces antianxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. ISESFEC/23/P-245 Nakana Sultana Ahmed Chantis Apurvedic Potential of Bamboo Shoots: A Systematic R | ISESFEC/23/P-227 | Momota P | |
| SESFEC/23/P-231 Shasank S. Swain | ISESFEC/23/P-228 | Ch. Umabati Devi | Therapeutic potential of aquatic macrophytes used as traditional salad food (singju) in the freshwater |
| Devi efficacy against human cervical cancer cells due to Go/G1 cell cycle arrest and caspase-3-dependent cell death. | ISESFEC/23/P-231 | Shasank S. Swain | Amalgamation of bioprospective and combinatorial drug chemistry to develop novel 'isoniazid-phytochemical' hybrid drugs against <i>Mycobacterium</i> |
| redox imbalance and intestinal barrier dysfunction induced by D-galactose in rats Ali ibn Sahi Rabban al-Tabani * A graduated of the Indian School of Medicine* ISESFEC/23/P-236 Shivankar Agarwal Phytoconstituents and antimicrobial activity of Gardenia resinifera flower extract ISESFEC/23/P-237 Himakshi Sharma Unravelling the Mechanism of Protein-Protein Interactions in Selected Viral Diseases and Breast Cancer ISESFEC/23/P-239 Atom Annupama Devi ISESFEC/23/P-239 Charulata T. Nemade Anti-asthma activity and phytoconstituents analysis of Quisqualis indica extracts in mice ISESFEC/23/P-240 Dipayan Ghosh Standardization and Quality Control Evaluation of Herbal Drugs for Assessments of Indian Traditional Herbal Medicines ISESFEC/23/P-241 Gayatri Gogoi Phytochemistry and therapeutic potential of Piper peepuloides roxb. ISESFEC/23/P-242 Bashir Ahmad Ione Discovery of Two New Furostane type Steroidal Saponins from Rhizomes of Trillium Govanianum and their Potential to treat Lung and Colon Cancer. ISESFEC/23/P-244 Sukanya Borthakur Sukanya | ISESFEC/23/P-232 | | efficacy against human cervical cancer cells due to G0/G1 cell cycle arrest and caspase-3-dependent |
| Indian School of Medicine" ISESFEC/23/P-236 Shivankar Agarwal Phytoconstituents and antimicrobial activity of Gardenia resinifera flower extract Unravelling the Mechanism of Protein-Protein Interactions in Selected Viral Diseases and Breast Cancer ISESFEC/23/P-238 Atom Annupama Devi Bioeconomy from banana biowaste ISESFEC/23/P-239 Charulata T. Nemade Anti-asthma activity and phytoconstituents analysis of Quisqualis indica extracts in mice ISESFEC/23/P-240 Dipayan Ghosh Standardization and Quality Control Evaluation of Herbal Drugs for Assessments of Indian Traditional Herbal Medicines ISESFEC/23/P-241 Gayatri Gogoi Phytochemistry and therapeutic potential of Piper peepulioides roxb. ISESFEC/23/P-242 Bashir Ahmad Ione Discovery of Two New Furostane type Steroidal Saponins from Rhizomes of Trillium Govanianum and their Potential to treat Lung and Colon Cancer. ISESFEC/23/P-243 Masoom Saikia The Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Brachytrupes Orientalis ISESFEC/23/P-245 Dipanneeta Das Gupta Valorisation of Bio-Wastes Generated From Indian Silk Industry for Development of Economically Viable Products ISESFEC/23/P-248 Ruksana Sultana Ahmed SESFEC/23/P-249 Chandrachur Ghosh The Nutritional And Anti-Hyperglycaemic Activity of The Edible Insect of North East India ISESFEC/23/P-249 Chandrachur Ghosh Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Fermented Foods: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-233 | | redox imbalance and intestinal barrier dysfunction induced by D-galactose in rats |
| ISESFEC/23/P-237 Himakshi Sharma Unraveilling the Mechanism of Protein-Protein Interactions in Selected Viral Diseases and Breast Cancer ISESFEC/23/P-239 Charulata T. Nemade ISESFEC/23/P-240 Dipayan Ghosh Standardization and Quality Control Evaluation of Herbal Drugs for Assessments of Indian Traditional Herbal Medicines ISESFEC/23/P-241 Gayatri Gogoi Phytochemistry and therapeutic potential of Piper peepuloides roxb. ISESFEC/23/P-242 Bashir Ahmad Ione Discovery of Two New Furostane type Steroidal Saponins from Rhizomes of Trillium Govanianum and their Potential to treat Lung and Colon Cancer. The Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Brachytrupes Orientalis ISESFEC/23/P-245 Dipanneeta Das Gupta Valorisation of Bio-Wastes Generated From Indian Silk Industry for Development of Economically Viable Products ISESFEC/23/P-248 Ruksana Sultana Ahmed Sultana Ahmed Silk Industry for Development of Economically Viable Insect Strachytrupes Orientalis ISESFEC/23/P-249 Chandrachur Ghosh Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Neutraceuticals Potential of Fermented Foods: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-235 | Narges Tajik | |
| Interactions in Selected Viral Diseases and Breast Cancer ISESFEC/23/P-239 Atom Annupama Devi Bioeconomy from banana biowaste ISESFEC/23/P-240 Dipayan Ghosh Standardization and Quality Control Evaluation of Herbal Drugs for Assessments of Indian Traditional Herbal Medicines ISESFEC/23/P-241 Gayatri Gogoi Phytochemistry and therapeutic potential of Piper peepuloides roxb. ISESFEC/23/P-242 Bashir Ahmad Ione Discovery of Two New Furostane type Steroidal Saponins from Rhizomes of Trillium Govanianum and their Potential to treat Lung and Colon Cancer. ISESFEC/23/P-243 Masoom Saikia The Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Brachytrupes Orientalis ISESFEC/23/P-245 Dipanneeta Das Gupta Silk Industry for Development of Economically Viable Products ISESFEC/23/P-247 Saakshi Saini Ahmad Sultana Ahmed Sultana Ahmed The Nutritional And Antioxidant Potential of Vespa affinis L.: A Traditional Edible Insect of North East India ISESFEC/23/P-249 Chandrachur Ghosh Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating Chential of Bamboo Shoots: A Systematic Review ISESFEC/23/P-251 Khalida Shahni Neutraceuticals Potential of Fermented Foods: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-236 | Shivankar Agarwal | |
| ISESFEC/23/P-240 Dipayan Ghosh Standardization and Quality Control Evaluation of Herbal Drugs for Assessments of Indian Traditional Herbal Medicines ISESFEC/23/P-241 Gayatri Gogoi Phytochemistry and therapeutic potential of Piper peepuloides roxb. ISESFEC/23/P-242 Bashir Ahmad Ione Discovery of Two New Furostane type Steroidal Saponins from Rhizomes of Trillium Govanianum and their Potential to treat Lung and Colon Cancer. ISESFEC/23/P-243 Masoom Saikia The Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Brachytrupes Orientalis ISESFEC/23/P-245 Dipanneeta Das Gupta SESFEC/23/P-245 Dipanneeta Das Gupta SESFEC/23/P-247 Saakshi Saini SESFEC/23/P-247 Saakshi Saini Ayurvedic polyherbal formulation induces anti-anxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. ISESFEC/23/P-249 Chandrachur Ghosh The Nutritional And Antioxidant Potential of Vespa affinis L.: A Traditional Edible Insect of North East India Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-251 Khalida Shahni Neutraceuticals Potential of Fermented Foods: A Systematic Review Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-237 | Himakshi Sharma | Interactions in Selected Viral Diseases and Breast |
| ISESFEC/23/P-240 Dipayan Ghosh Standardization and Quality Control Evaluation of Herbal Drugs for Assessments of Indian Traditional Herbal Medicines ISESFEC/23/P-241 Gayatri Gogoi Phytochemistry and therapeutic potential of Piper peepuloides roxb. ISESFEC/23/P-242 Bashir Ahmad Ione Discovery of Two New Furostane type Steroidal Saponins from Rhizomes of Trillium Govanianum and their Potential to treat Lung and Colon Cancer. ISESFEC/23/P-243 Masoom Saikia The Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Brachytrupes Orientalis ISESFEC/23/P-244 Sukanya Borthakur Sutritional and antioxidant property of Oecophylla smaragdina: a traditional edible insect of n.e. India Valorisation of Bio-Vastes Generated From Indian Silk Industry for Development of Economically Viable Products ISESFEC/23/P-247 Saakshi Saini Ayurvedic polyherbal formulation induces antianxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. ISESFEC/23/P-248 Ruksana Sultana Ahmed SIBESFEC/23/P-249 Chandrachur Ghosh Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Bamboo Shoots: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | | | |
| Herbal Drugs for Assessments of Indian Traditional Herbal Medicines ISESFEC/23/P-241 Gayatri Gogoi Phytochemistry and therapeutic potential of Piper peepuloides roxb. ISESFEC/23/P-242 Bashir Ahmad Ione Discovery of Two New Furostane type Steroidal Saponins from Rhizomes of Trillium Govanianum and their Potential to treat Lung and Colon Cancer. ISESFEC/23/P-243 Masoom Saikia The Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Brachytrupes Orientalis ISESFEC/23/P-244 Sukanya Borthakur Nutritional and antioxidant property of Oecophylla smaragdina: a traditional edible insect of n.e. India ISESFEC/23/P-245 Dipanneeta Das Gupta Valorisation of Bio-Wastes Generated From Indian Silk Industry for Development of Economically Viable Products ISESFEC/23/P-247 Saakshi Saini Ayurvedic polyherbal formulation induces antianxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. ISESFEC/23/P-248 Ruksana Sultana Ahmed Silk Indian And Antioxidant Potential of Vespa affinis L.: A Traditional Edible Insect of North East India ISESFEC/23/P-249 Chandrachur Ghosh Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Bamboo Shoots: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-239 | Charulata T. Nemade | |
| ISESFEC/23/P-242 Bashir Ahmad Ione Discovery of Two New Furostane type Steroidal Saponins from Rhizomes of Trillium Govanianum and their Potential to treat Lung and Colon Cancer. The Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Brachytrupes Orientalis ISESFEC/23/P-244 Sukanya Borthakur Nutritional and antioxidant property of Oecophylla smaragdina: a traditional edible insect of n.e. India Valorisation of Bio-Wastes Generated From Indian Silk Industry for Development of Economically Viable Products ISESFEC/23/P-247 Saakshi Saini Ayurvedic polyherbal formulation induces anti- anxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. ISESFEC/23/P-248 Ruksana Sultana Ahmed The Nutritional And Antioxidant Potential of Vespa affinis L.: A Traditional Edible Insect of North East India ISESFEC/23/P-249 Chandrachur Ghosh Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Bamboo Shoots: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-240 | Dipayan Ghosh | Herbal Drugs for Assessments of Indian Traditional |
| Saponins from Rhizomes of Trillium Govanianum and their Potential to treat Lung and Colon Cancer. ISESFEC/23/P-243 Masoom Saikia The Nutritional and Anti-Hyperglycaemic Activity of The Edible Insect Brachytrupes Orientalis ISESFEC/23/P-244 Sukanya Borthakur Nutritional and antioxidant property of Oecophylla smaragdina: a traditional edible insect of n.e. India ISESFEC/23/P-245 Dipanneeta Das Gupta Valorisation of Bio-Wastes Generated From Indian Silk Industry for Development of Economically Viable Products ISESFEC/23/P-247 Saakshi Saini Ayurvedic polyherbal formulation induces anti-anxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. ISESFEC/23/P-248 Ruksana Sultana Ahmed The Nutritional And Antioxidant Potential of Vespa affinis L.: A Traditional Edible Insect of North East India ISESFEC/23/P-249 Chandrachur Ghosh Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Bamboo Shoots: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-241 | Gayatri Gogoi | |
| The Edible Insect Brachytrupes Orientalis ISESFEC/23/P-244 Sukanya Borthakur Nutritional and antioxidant property of Oecophylla smaragdina: a traditional edible insect of n.e. India Valorisation of Bio-Wastes Generated From Indian Silk Industry for Development of Economically Viable Products ISESFEC/23/P-247 Saakshi Saini Ayurvedic polyherbal formulation induces antianxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. ISESFEC/23/P-248 Ruksana Sultana Ahmed Sultana Ahmed Sultana Ahmed The Nutritional And Antioxidant Potential of Vespa affinis L.: A Traditional Edible Insect of North East India Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Bamboo Shoots: A Systematic Review Neutraceuticals Potential of Fermented Foods: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-242 | Bashir Ahmad Ione | Saponins from Rhizomes of Trillium Govanianum |
| ISESFEC/23/P-245 Sukanya Borthakur Dipanneeta Das Gupta Sik Industry for Development of Economically Viable Products ISESFEC/23/P-247 Saakshi Saini Ayurvedic polyherbal formulation induces antianxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. ISESFEC/23/P-248 Ruksana Sultana Ahmed Silk Industry for Development of Economically Viable Products Ayurvedic polyherbal formulation induces antianxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. The Nutritional And Antioxidant Potential of Vespa affinis L.: A Traditional Edible Insect of North East India ISESFEC/23/P-249 Chandrachur Ghosh Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Bamboo Shoots: A Systematic Review ISESFEC/23/P-254 Khalida Shahni Neutraceuticals Potential of Fermented Foods: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-243 | Masoom Saikia | The Nutritional and Anti-Hyperglycaemic Activity of |
| ISESFEC/23/P-245 Dipanneeta Das Gupta Valorisation of Bio-Wastes Generated From Indian Silk Industry for Development of Economically Viable Products ISESFEC/23/P-247 Saakshi Saini Ayurvedic polyherbal formulation induces antianxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. ISESFEC/23/P-248 Ruksana Sultana Ahmed Ahmed Ahmed Ahmed Ahmed Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Bamboo Shoots: A Systematic Review ISESFEC/23/P-251 Khalida Shahni Neutraceuticals Potential of Fermented Foods: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-244 | Sukanya Borthakur | Nutritional and antioxidant property of Oecophylla |
| anxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against oxidative stress. ISESFEC/23/P-248 Ruksana Sultana Ahmed Ahmed Sultana Ahmed Sultana Ahmed Ahmed Chandrachur Ghosh Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Bamboo Shoots: A Systematic Review ISESFEC/23/P-251 Khalida Shahni Neutraceuticals Potential of Fermented Foods: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-245 | Dipanneeta Das Gupta | Valorisation of Bio-Wastes Generated From Indian Silk Industry for Development of Economically Viable |
| Ahmed affinis L.: A Traditional Edible Insect of North East India ISESFEC/23/P-249 Chandrachur Ghosh Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Bamboo Shoots: A Systematic Review ISESFEC/23/P-251 Khalida Shahni Neutraceuticals Potential of Fermented Foods: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-247 | Saakshi Saini | anxiety activity in hippocampal neurons by effectuating SOD2 mediated protection against |
| stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. ISESFEC/23/P-250 Nikysana Mayengbam Therapeutic Potential of Bamboo Shoots: A Systematic Review ISESFEC/23/P-251 Khalida Shahni Neutraceuticals Potential of Fermented Foods: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-248 | | affinis L.: A Traditional Edible Insect of North East |
| Systematic Review ISESFEC/23/P-251 Khalida Shahni Neutraceuticals Potential of Fermented Foods: A Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-249 | | Role of monosaccharides present in indian honey in stimulating hepatic glucose uptake in type 2 diabetes mellitus by regulating chrebp/glut4 axis. |
| Systematic Review ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-250 | Nikysana Mayengbam | • |
| ISESFEC/23/P-254 Namit Kudatarkar Role of chrysin nanoformulation in cytotoxicity study | ISESFEC/23/P-251 | Khalida Shahni | |
| | ISESFEC/23/P-254 | Namit Kudatarkar | |

| ISESFEC/23/P-255 | Vandana Kumari | Metabolomics study of <i>Ajuga parviflora</i> with anti- obesity and antidiabetic activity |
|------------------|---------------------------|--|
| ISESFEC/23/P-256 | Rituparna Pal | Evaluation of in vitro anti-cancer activity of different extracts of mangrove from Bhitarkanika, Odisha |
| ISESFEC/23/P-257 | Maria Adhikary | In silico identification and molecular characterization of flavonoid biosynthetic genes and their expression analysis in wheat (triticum aestivum I.) During leaf rust infection |
| ISESFEC/23/P-260 | Isfaqul Hussain | Optimization of broth culture of <i>D. nodosus</i> under aerobic condition and development of a serogroup B specific footrot vaccine |
| ISESFEC/23/P-262 | Ashutosh Mishra | Ichthyofaunal Diversity of Lesser Himalayan River and Its Bioeconomic Importance |
| ISESFEC/23/P-263 | N. N. Pandey | Use of Herbs for Gonadal Maturity and Breeding of Himalayan Snow Trout Fish |
| ISESFEC/23/P-264 | Sumit Kumar | Breeding and Seed Production of Labeo Dero |
| ISESFEC/23/P-266 | S. L. Nonglait | Utility of Meghalaya's traditional medicine in the treatment of kidney stones disease |
| ISESFEC/23/P-267 | Nrip Kishore Pankaj | Antimotility, anti-diarrheal and antibacterial activities of hydroalcoholic extract of <i>Cordia dichotoma</i> leaves in Wistar rat |
| ISESFEC/23/P-268 | Rakesh Kumar | Introduction of low chilling varieties of apple (<i>Malus domestica</i> borkh.) In North east India |
| ISESFEC/23/P-269 | Aditi Sharma | Organic production technology of <i>Mentha piperita</i> : a silver lining to increase farmer's income in the himalayan region |
| ISESFEC/23/P-270 | Z. A. Kashoo | Occurrence and Genetic Diversity of <i>Mycobacterium</i> avium subsp. paratuberculosis in Yak and Double Humped Camel from Western Himalayas |
| ISESFEC/23/P-271 | Zahoor A. Baba | Potential psychrophyllic mineral solubilizing bacterial strains for reducing chemical fertilizer use in north western Himalayas |
| ISESFEC/23/P-272 | Norden Lepcha | Monitoring invasive alien plant species and exploring value-added products for community-based entrepreneurships in the Darjeeling and Kalimpong districts of West Bengal, India |
| ISESFEC/23/P-273 | Iqtab Wani | Holistic evaluation of lignocellulosic invasive species biomass for bioenergy production using proximate and compositional studies |
| ISESFEC/23/P-274 | Rayees A Malik | Utilization of invasive alien species for improving livelihoods of local communities in Kashmir, India |
| ISESFEC/23/P-276 | Wahengbam Kabita Chanu | Phytochemical analysis, in-vito antimalarial activity and antioxidant activity of <i>Rotheca serrata</i> (L) |
| ISESFEC/23/P-277 | Lhaineichong Khongsai | Green synthesis of ZnO nanoparticles using <i>Flemigia</i> macrophylla (Willd.) Ex. Kuntze Merr. and its Antioxidant, Antidiabetic and Anti-inflammatory activity |
| ISESFEC/23/P-278 | Aleena Khaidem | Ethnomedicinal plants used for burn injury in Manipur |

HALL-4 (NAKUPI): e-Presentation Session (10:00 AM - 01:00 PM)

Evaluators:

Dr Sanjay M Jachak, Coordinator Mohali Local Chapter, SFE & Professor, Department of Natural Products, NIPER, Mohali, India

Dr Pramod J. Hurkadale, Coordinator, Belgaum, Local Chapter, SFE & Head-Pharm. Biotechnology, KLE University, Belgaum, Karnataka, India

Dr. Sunil Thorat, Scientiust, IBSD, Shillong, Meghalaya, India

Prof. K. Mruthunjaya, Coordinator, Mysuru, Local Chapter, SFE & Head, Dept. of Pharmacognosy JSS College of Pharmacy, JSS Academy of Higher Education and Research, Mysuru, India

Dr. J K Shukla, Scientist-E, IBSD, Shillong, Meghalaya, India

Dr. Chandana Barua, Coordinator, Guwahati, Local Chapter, SFE & Professor, Dept. of Pharmacology & Toxicology College of Veterinary Science, Khanapara, Guwahati, India

Dr. Sagar K. Mishra, Associate Professor, Utkal University, Odisha, India

| Abstract No | Presenting Author | Title of Abstract |
|------------------|-----------------------------------|---|
| ISESFEC/23/P-014 | Shivangi Borkotoky | Phytochemical Characterization and Evaluation of Antioxidant, Cytotoxic, Antimicrobial and Anti-biofilm activities of <i>Sphaerostephanos unitus</i> (L.) Holttum |
| ISESFEC/23/P-016 | Seyede Nargess Sadati Lamardic | Evaluation of sedative and hypnotic effect of Paeonia daurica subsp. Macrophylla root extracts in mice |
| ISESFEC/23/P-019 | Weronika Skowrońska | Anti-inflammatory activity of serpylli herba on human skin keratinocytes |
| ISESFEC/23/P-021 | Andrzej Patyra | Phytochemical characterization of siberian ginseng roots using LC-DAD-ESI-MS/MS |
| ISESFEC/23/P-022 | Katarzyna Kupniewska | Eleutherococci radix – quality assessment of herbal products |
| ISESFEC/23/P-023 | Maciej Korczak | Bilateral interactions between gut microbiota and natural products applied in anxiety and mood disorders |
| ISESFEC/23/P-024 | Małgorzata Kołtun- Jasion | Anti-inflammatory effects of natural raw materials as potential therapeutic enhancers for lipopolysaccharide-induced inflammation |
| ISESFEC/23/P-031 | Sharareh Hekmat | Beneficial effects of <i>Urtica pilulifera</i> seed extract in enhancing folliculogenesis in the Diminished Ovarian Reserve (DOR) model in Balb/c mice |
| ISESFEC/23/P-032 | Mayuri S. Kale | Isolation and characterization of therapeutically important furocoumarins from the seeds of traditional medicinal plant <i>Psoralea corylifolia</i> |
| ISESFEC/23/P-035 | Vrushali Pawar | Formulation and in vivo evaluation of herbal emulgel for wound healing activity |
| ISESFEC/23/P-049 | Swati Korake | Design and development of nanoparticulate drug delivery system for cancer |
| ISESFEC/23/P-054 | Shivangi J. Patel | Trikatu, an Ayurvedic Remedy for Breast Cancer. |
| ISESFEC/23/P-061 | Seyedeh mahnaz Karimi | Anti-osteoporotic effect of <i>Pistacia atlantica</i> Desf. Oleo-gum-resin and its nanocapsulated on biomechanical properties and bone density in ovariectomized rats |
| ISESFEC/23/P-063 | Aaditi Kamble | Stability indicating assay method development and validation for analysis of lutein by HPTLC |
| ISESFEC/23/P-067 | Shruti V. Kolambkar | Formulation, design, and optimization of chewable tablet from traditional plants for sore throat |
| ISESFEC/23/P-068 | Rohini R. Kulkarni | Analytical method development and validation for simultaneous estimation of myo-inositol and d-chiro |

| | | inositol in pharmaceutical dosage form |
|------------------|--------------------------------|--|
| ISESFEC/23/P-069 | Hemangi Chaudhari | Development and validation of stability indicating assay method for estimation of lumefantrine in bulk and tablets |
| ISESFEC/23/P-078 | Sunil Kumar | Efficacy of local bioresources for augmenting reproductive efficiency and health in pigs |
| ISESFEC/23/P-080 | Anushka Bakore | HPTLC based standardization and network analysis of poly herbal formulation used in the management of rheumatoid arthritis |
| ISESFEC/23/P-085 | Sumit Gunjal | Design oriented formulation development of nanosponges of tenofovir disoproxil fumarate based hydrogel |
| ISESFEC/23/P-086 | Abdul Hadi Umam | Phytosome as a novel approach for herbal medicines |
| ISESFEC/23/P-087 | Lakhyajit Borah | Therapeutic potential of genus cymbidium: a systematic review |
| ISESFEC/23/P-088 | Manjit Mishra | Diabetic wound healing activity of herbal formulation: a systematic review |
| ISESFEC/23/P-099 | Teodora-Cristiana Grădinaru | Top 20 of inflammation-related molecular targets of bitter tastants |
| ISESFEC/23/P-103 | Geeti Prabha Deka | Antioxidant activity, total phenolic and total flavonoid content of extract and fractions of <i>Aerides odorata</i> Lour (Orchidaceae) |
| ISESFEC/23/P-104 | Rosamund Jyrwa | Biochemical analysis and proximate composition of traditional beverage of Assam, India. |
| ISESFEC/23/P-108 | Ritu Tiwari | Enrichment and metabolomic profiling of low assayed molecules - Quinic acid, Myo-inositol, and 2,4-Di-tert-butylphenol in <i>Aegle marmelos</i> fruit and leaves |
| ISESFEC/23/P-109 | Digbijoy Nath | Carica papaya seed oil demonstrated promising anti- diabetic efficacy in a battery of in-vitro, in-silico, and in-vivo assays |
| ISESFEC/23/P-110 | Sharvari Mulik | Marker based standardization by hptlc and in-silico network analysis of polyherbal formulation in the management of ulcerative colitis. |
| ISESFEC/23/P-111 | Pratiksha Phand | Extraction, nutraceutical evaluation and development of granules of oyster mushroom |
| ISESFEC/23/P-115 | Ashwini Deokar | Network pharmacology and molecular docking based approaches to explore the potential bioactive components and potential targets of Saraswata ghrita in the treatment of alzheimers disease |
| ISESFEC/23/P-160 | Saiyed Kamartaha | Antibacterial & antifungal activity of 'Majoon Najah': a classical UNANI formulation |

HALL-4 (NAKUPI): e-Presentation Session (02:00 PM - 05:00 PM)

Evaluators:

Dr. Satyanshu Kumar, Coordinator, Gujarat, Local Chapter, SFE & Principal Scientist Directorate of Medicinal and Aromatic Plants Research, Boriavi, Anand, Gujarat, India

Dr. Sathiyanarayanan L., Coordinator, Pune Local Chapter, SFE & Dept of Pharmaceutical Chemistry, Bharati Vidyapeeth University Poona College of Pharmacy, Pune, MH, India

Dr. Lokesh Deb, Scientist, IBSD, Sikkim, India

Dr Jatin Kalita, Coordinator, Jorhat Local Chapter, SFE & Principal Scientist, CSIR-North East Institute of Science and Technology, Jorhat-785006, Assam, India

Mr. Bharat G Somkuwar, Scientist, IBSD, Sikkim, India

Dr. Sanjeeb K Sahoo, Scientist, Institute of Life Sciences, Bhubaneswar, India

Dr. Prosoon K. Gupta, Coordinator, Jammu Local Chapter, SFE & Principal Scientist, Natural Product Chemistry Division, CSIR- IIM, Jammu, India

Dr. Rajesh Singh Pawar, Coordinator, Bhopal, Local Chapter, SFE & Professor & Principal, TRUBA College of Pharmacy, Bhopal, M.P., India

| , , , , , , , , , , , , , , , , , , , | | |
|---------------------------------------|----------------------------------|---|
| Abstract No | Presenting Author | Title of Abstract |
| ISESFEC/23/P-116 | Niharika | Nephroprotective potential of apium graveolens and <i>Piper cubeba</i> exploring in silico, in vitro, and metabolomic approaches |
| ISESFEC/23/P-117 | Nongmaithem Randhoni Chanu | Formulation and optimization of phytoextract loaded phytosome targeting wound |
| ISESFEC/23/P-119 | Smruti Mukadam | In- silico study for screening of suitable phytoconstituent/s from <i>Boswellia serrata</i> for the treatment of wound healing. |
| ISESFEC/23/P-121 | Nending Muni | Edible anomala species and its host plant as a potential source of protein and pharmacological components |
| ISESFEC/23/P-129 | Mostafa Khursid Alam | Biochemical analysis of traditional rice beer of Arunachal Pradesh |
| ISESFEC/23/P-134 | Sangeetha Gopal | Antibacterial and phytochemical analysis of water extracts of <i>Azadirachta indica</i> and <i>Ocimum tenuiflorum</i> leaves |
| ISESFEC/23/P-141 | Pallab Kalita | Kolakhar- Not Just A Food Additives of Assam, India : An Introduction |
| ISESFEC/23/P-146 | Veena Ranganathan | Piper betle activates nrf2-regulated antioxidant defenses, attenuates lipopolysaccharide-induced inflammation and improves survival in rotenone-induced drosophila model. |
| ISESFEC/23/P-155 | Ankita G. Yelne | In-vitro screening of leaf extracts of Kalanchoe pinnata and Moringa olifera for anti-urolithiatic activity |
| ISESFEC/23/P-162 | Jainee Vashi | Evaluation of polyherbal formulation on letrozole induced polycystic ovarian syndrome in experimental rat model |
| ISESFEC/23/P-163 | Shouvik Kumar Nandy | A comparative study on <i>Tinospora cordifolia</i> (giloy) (willd.) Miers:, based on folk or traditional uses |
| ISESFEC/23/P-164 | Mohammad Sadegh Adel-Mehraban | Antioxidative and anti-inflammatory effects of hypoglycemic herbal medicines: an in vivo/in vitro systematic review |

| ISESFEC/23/P-167 | Niusha Esmaealzadeh | The effect of freeze-dried root extract of <i>Persicaria bistorta</i> (I.) Samp on acetic acid colitis model in rat |
|------------------|-----------------------|--|
| ISESFEC/23/P-170 | Chaitrali M. Bidikar | A tool for quality control: hptlc fingerprint analysis with the presence of antioxidants by effect directed activity and quantification of biomarkers in terminalia species |
| ISESFEC/23/P-174 | Leena Chavan | Formulation and evaluation of hydrogel for sunscreen and moisturizing effect. |
| ISESFEC/23/P-178 | Haobijam Sanjita Devi | Prospects of zebrafish as a model in the ethno- pharmacological study |
| ISESFEC/23/P-179 | Varda Farooqui | Evaluation of anthelmintic activity of methanolic extract of <i>Cajanus cajan</i> leaves |
| ISESFEC/23/P-180 | Humaira Fatima | Phytochemical investigation of <i>Phyllanthus acidus</i> leaves |
| ISESFEC/23/P-181 | Ruheena Tabassum | Phytochemical investigation of <i>Pupalia lappacea</i> |
| ISESFEC/23/P-182 | Muzayyana Khan | Determination of anti-dengue potential of prepared unani formulation: habb-e-tap-e-balghami |
| ISESFEC/23/P-183 | Saleha Sultana | Phytochemical investigation of Terminalia catappa fruit |
| ISESFEC/23/P-185 | Firdous Fatima | GC-MS analysis and total phenolic and flavonoid content of leaf extract of <i>Ceiba pentandra</i> |
| ISESFEC/23/P-186 | Nabeela Hashmeen | GC-MS analysis and total phenolic and flavonoid content of Syzygium cumini leaf extract |
| ISESFEC/23/P-187 | Shaziya Tabassum | Phytochemical investigation and total phenolic and flavonoid content of flower extract of Bauhinia purpurea |
| ISESFEC/23/P-188 | Maham Fatima | GC-MS analysis and anthelmintic activity of methanolic extract of <i>Nigella sativa</i> seed |
| ISESFEC/23/P-190 | Malati Salunke | Development and characterization of novel formulation of lycopene for diabetic wound healing |
| ISESFEC/23/P-200 | Joynath Pegu | Traditional treatment of diabetes among of tribes in mokokchung district, Nagaland, NE India |
| ISESFEC/23/P-210 | Rohan.V Gaikwad | In-silico studies on caffeic acid phenylethyl ester (cape) against major cancer targets |
| ISESFEC/23/P-213 | Md Anzar Alam | Understanding Disease of Children by Avicenna |
| ISESFEC/23/P-218 | Kaveri Dhikale | Stability indicating hptlc method for estimation of Vitex negundo extract and its marketed formulation |
| ISESFEC/23/P-219 | Niranjan Mali | HPTLC method development for its stability studies and antioxidant activity for estimation of <i>Aegle marmelos</i> leaves extract |
| ISESFEC/23/P-221 | Bharti Verma | Protective effect of betulinic acid on streptozotocin induced memory dysfunction in adult zebrafish |
| ISESFEC/23/P-222 | Nitish Kumar | Fabrication of probiotic-loaded solid lipid nanoparticles and in vitro survival in gastrointestinal conditions |
| ISESFEC/23/P-223 | Rahul Kumar | Effect of PPAR alpha modulator ciprofibrate in aluminum chloride induced model of alzheimer's in rat |
| ISESFEC/23/P-229 | Koushik Choudhury | Physiochemical and phytochemical screening of extracts of solanum viarum and thevetia peruviana used for diabetes by tribal people of tripura, India |
| ISESFEC/23/P-230 | Hridya V.K. | An insight into the ethnopharmacological significances of <i>Sonneratia caseolaris</i> by isolating major compounds and its hepatoprotective efficacy with in silico methods |

| ISESFEC/23/P-234 | Saavedra-Rodríguez Roberto | Ethnomedicine used for hemorrhages among williche people |
|------------------|-------------------------------|---|
| ISESFEC/23/P-246 | Desh Deepak Pandey | Chemical and biological evaluation of herbal drug Caesalpinia bonducella |
| ISESFEC/23/P-252 | Vashkar Biswa | Pcr based identification of entomopathogenic fungi Cordyceps spp. Found in eastern himalayan region of India |
| ISESFEC/23/P-253 | Archana Bagre | Osmoprotective microemulsion: new insights into the ocular drug delivery |
| ISESFEC/23/P-258 | Avijit Ghosh | Investigation of in-vitro α-amylase enzyme inhibitory potential and oral glucose tolerance test (ogtt) of mangrove plant <i>Ceriops decendra</i> |
| ISESFEC/23/P-259 | Jayashree Mondal | Evaluating the hypolipidemic potential of mangiferin loaded n-succinyl chitosan-alginate grafted nanoparticles against streptozotocin induced diabetes mellitus |
| ISESFEC/23/P-261 | Minal Mahajan | A plant lignan regulates lipid metabolism in androgen independent prostate cancer cells |
| ISESFEC/23/P-265 | Nitin Kumar | Antibacterial activity of Aegle marmelos extract based novel formulation |
| ISESFEC/23/P-275 | Sanjib Das | Synthesis and biological screening of Glutamine analogues for the management of chronic myeloid leukemia |

HALL-1 (SHIRUI): VALIDICTORY PROGRAM (02:00 PM - 03:30 PM)

Dr. USN Murthy, Director, NIPER, Guwahati, India

Dr. G. Narahari Sastry, Director, CSIR- North East Institute of Science and Technology (CSIR-NEIST), Jorhat, Assam, India

Prof. N Raj Mohan Singh, Vice Chancellor, DM University, Manipur, India

Prof. Gunter Vollmer, President, ISE, Emeritus Professor, Molecular Cell Physiology & Endocrinology, Faculty of Biology, Dresden University of Technology, Germany

Shri. Birendra K. Sarkar, President, Society for Ethnopharmacology, India, Kolkata

Prof. Marco Leonti, Secretary, ISE & Department of Biomedical Sciences, University of Cagliari, Italy

Dr. Subhash C Mandal, Secretary, Society for Ethnopharmacology, India, Kolkata.

Mr. Indraneel Das, Vice President, Society for Ethnopharmacology, Kolkata, India

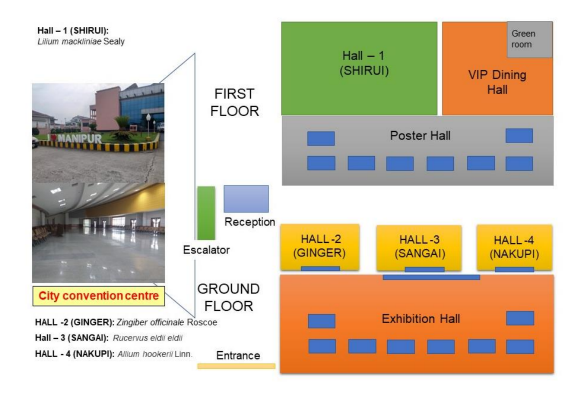
Dr. Nanaocha Sharma, Organizing Secretary, ISESFEC 2023 & Scientist, Institute of Bioresources & Sustainable Development, Imphal, India

Prof. Pulok K Mukherjee, Chairman, ISESFEC 2023 & Director, Institute of Bioresources & Sustainable Development, Imphal, India

> **Awards for** Young Ethnopharmacologist, **Best Oral Presentation Poster Presentation**

> > Page | 37

Venue: City Convention Centre, Imphal, Manipur, India





International Bioresource Conclave & Ethnopharmacology Congress



INSTITUTE OF BIORESOURCES AND SUSTAINABLE DEVELOPMENT

Department of Biotechnology, Ministry of Science & Technology, Government of India
Takyelpat, Imphal 795001, Manipur, India
Web: www.ibsd.gov.in



INTERNATIONAL SOCIETY FOR ETHNOPHARMACOLOGY
Switzerland
www.ethnopharmacology.org



SOCIETY FOR ETHNOPHARMACOLOGY

"Globalizing local knowledge and localizing global technologies"
23/3 Shaktigarh, Jadavpur, Kolkata 700032, India
www.ethnopharmacology.in

