

MULTI COMMODITY EXCHANGE OF INDIA LTD.

MUMBAI

&

DEPARTMENT OF BANKING TECHNOLOGY

Pondicherry University

cordially invites you for the Special Lecture on

“Awareness Program on Commodity Derivatives”

Resource Person

Mr. Shrikant Koundinya

Multi Commodity Exchange of India Ltd., Mumbai.

Date : 18th March 2021 (Thursday)

Time : 11.00 Am

Venue : Zoom link

<https://mcxindia.zoom.us/j/93861284112?pwd=SkV3Y1F4VHpEYnExMytVcDFnVHJ2Zz09>



PONDICHERRY UNIVERSITY
COMPUTER CENTRE

MARIE STANISLAS ASHOK
SYSTEMS MANAGER & HEAD

R.V.NAGAR, KALAPET,
PUDUCHERRY – 605 014.

PU/CC/Cyber Security/2021-22/ 282

11.01.2022

CIRCULAR

Sub: National Webinar on “Cyber Security Awareness” (Online) on
15.01.2022 – Reg.

Kind attention is invited to read the invitation from Prof. Samiran Mondal, Proctor, Visva-Bharati (Central University), Santiniketan inviting faculty, scholars and other interested members of the University to participate in the online National Webinar, to be held on 15.01.2022 as detailed in the notice.

Those who are interested may participate using the link:

<https://zoom.us/j/92662209921?pwd=UUdRLlFhUVJGSFcvVkZMMVBVYVl3UT09> (Meeting ID: 926 6220 9921, Passcode: CSA2022).

Marie
Systems Manager & Head





Antimicrobial Awareness Week

18th Nov 2021-24th Nov 2021





Antimicrobial Awareness Campaign

organized by

Department of Microbiology Pondicherry University

Chief patron:

- Prof. Gurmeet Singh, Vice-Chancellor

Patrons:

- Prof. S. Balakrishnan, Director SEI & RR
- Prof. Rajeev Jain, Director C & CR
- Prof. Amresh Samantaraya, Registrar
- Prof. K.V. Devi Prasad, Dean, School of Life Sciences

Organizing Team:

- Prof. Joseph Selvin, Pondicherry University
- Prof. Nick Voulvoulis, Imperial College London
- AMRWATCH team <https://www.imperial.ac.uk/amr-watch/people/>

For further information contact:
Dr T. Prakash
Ph no: +91 9344131282
Email: tprakash.sanash@gmail.com

Awareness programs @

- Art & Craft Village, Pondicherry (20/11/2021)
- Pondicherry University (22/11/2021)
- Kalapet Govt. Higher secondary school (23/11/2021)
- Kanchi Mamunivar Govt. Institute for PG studies and Research (24/11/2021)



Natural Environment Research Council



Imperial College London





ORIENTATION FOR FAIRTRADE UNIVERSITIES

DEPT. OF SOCIAL WORK, PONDICHERRY UNIVERSITY
IN COLLABORATION WITH FAIRTRADE TOWNS



AJANTA SIKDAR

EDUCATION PROGRAMME LEAD
FAIRTRADE TOWNS PROJECT

LIVE STREAM



DR. NALINI RANGANATHAN

PROFESSOR AND HEAD OF SOCIAL WORK DEPT.,
PONDICHERRY UNIVERSITY



DR. SHAHIN SULTANA

PROFESSOR AND OUTREACH COORDINATOR,
DEPT. OF SOCIAL WORK, PONDICHERRY UNIVERSITY

LINK TO JOIN WEBINAR:
[HTTPS://YOUTU.BE/KoB_FV5_0HW](https://youtu.be/KoB_FV5_0HW)



Consortium for Educational Communication
(CEC)



Educational Multimedia Research Centre (EMRC)
Pondicherry University

REGISTRATION
NOW OPEN

MOOC ON MEDIA LAWS AND ETHICS

Dr. S. Arulselvan

Associate Professor

Department of Electronic Media and Mass
Communication
Pondicherry University

3 CREDITS
COURSE STARTS: 16-07-2022
COURSE ENDS: 31-10-2022
ENROLLMENT ENDS: 15-07-2022

REGISTER NOW

CLICK HERE TO JOIN

15 WEEKS DURATION



Dr. S. Arulselvan
Course Coordinator

MOOC/LK05/MSU/2022

Media Law and Ethics is a compulsory course content of one of the graduate programs in the humanities discipline.

It is part of the approved curriculum being introduced by a few affiliated colleges of Pondicherry University and similar courses are being offered at many colleges across India.

This course would offer many ideas related to law-making in India, which include a brief history of the constitution of India, and significant laws enacted related to media and communication since the advent of print media. It also tries to impart knowledge about media law and ethics. It is primarily aimed at the students of communication, journalism, and media studies programmes.





Footprints
Alumni Association
Department of Computer Science
Pondicherry University



WORKSHOP

Footprints
Alumni Association
Computer Science
Pondicherry University

Mobile App Development

VIRTUAL WORKSHOP

Mr. Naveen Kumar S.
M.Tech. NIE (2014 - 2016)

October 09, 2021
4:00 P.M. to 6:00 P.M.

REGISTER : [HTTPS://FORMS.GLE/YP6WUCMDOT5WKIC65](https://forms.gle/YP6WUCMDOT5WKIC65)



Patron
Prof. T. Chithralekha
Dean, School of
Engineering & Technology



Convenor
Prof. S. Sivasathya
Head,
Department of Computer Science

Organizing Committee:
Footprints - Executive Council Members

Coordinators:
Dr. M. Sathya
Dr. P. Sujatha
Dr. T. Vengattaraman

E-mail: footprintsccpu@gmail.com **Phone:** +91 8903 112 140

Seminar focuses on regional literary traditions and Indian intellectual systems

The two-day event was held as part of Azadi Ka Amrit Mahotsav

SPECIAL CORRESPONDENT
PONDICHERY

A seminar hosted by the Department of English of Pondicherry University put the spotlight on the contributions of regional literary traditions to Indian intellectual systems.

The two-day national seminar was held as part of the Azadi Ka Amrit Mahotsav to mark the 75th year of India's independence, in collaboration with the Indian Council of Social Science Research, New Delhi (Ministry of Education).

Delivering the key-note address, T. V. Kattimani, Vice-Chancellor, Central Tribal University of Andhra Pradesh, emphasised the relevance of the seminar's theme and explained the need to include Indian knowledge systems in the curricula of schools and colleges. India's rich cultural traditions and literary works were repositories of knowledge ranging from classical philosophy to folk music, he said.



Pondicherry University Vice-Chancellor Gurmeet Singh addressing the seminar on Monday.

In his inaugural address, Gurmeet Singh, Pondicherry University Vice-Chancellor, bemoaned the fact that the modern generation, in large part, remained oblivious to the corpus of knowledge present in the Indian tradition due to the influence of Western values and customs. He regretted that there was a lack of interest among

students to learn about India's vibrant culture. Seminars of this kind were viable solutions to rekindle students' interest in this area and promote its inclusion in mainstream education, he said. Clement S. Lourdes, Dean, School of Humanities, T Marx, Professor and Head, Department of English, Ujjwal Jana, Associate Profes-

sor, and Binu Zachariah, Associate Professor, also spoke.

The academic sessions of the seminar that followed consisted of three invited lecture sessions and four technical sessions.

Among those who led these sessions were Ramkumar Mukhopadhyay, Bengali writer-critic, Mohammed Zaman Azurdah, Urdu poet and academician from Kashmir, Vinod Joshi, literary critic in Gujarati language and P. Raja, former Professor of English, Kanchi Mamunivar Centre for Postgraduate Studies & Research, Pondicherry.

The four technical sessions saw 20 research papers presented by professors, research scholars and postgraduate students from several leading universities across the country. Amaresh Samantaraya, Registrar i/c Pondicherry University, was the chief guest of the valedictory session.

PONDICHERY UNIVERSITY
SCHOOL OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE

DST-SERB-SPONSORED NATIONAL LEVEL WORKSHOP ON DEEP LEARNING FOR IMAGE PROCESSING APPLICATIONS

28-29 January 2021

RESOURCE PERSONS



Dr. A.R. SHRIVASTAVA
IISc Bangalore
Distinguished
Professor

Dr. Ganesan
Programme Officer/Analyst
Class Technology
(Chennai)



CHAIR PERSONS



Dr. P. SENTHIL KUMAR
Professor
School of Engineering & Technology
Pondicherry University
Pondicherry



Dr. D. SRINIVASAN
Professor
Dept. of Computer Science
Pondicherry University
Pondicherry

ORGANIZING COMMITTEE



Dr. S. MANIKANDAN
Associate Professor & PI
Dept. of Computer Science
Pondicherry University
Pondicherry



Dr. CHANDRASEKHAR
Dr. D. MANJUNATHAN VELAN
Dept. of IT & ECE
Vellore Institute of Technology
Autonomous



Dr. P. SENTHIL KUMAR
Associate Professor
Dept. of Computer Science
Pondicherry University
Pondicherry

Day-I - 28/01/2021

Inauguration

Session I : 10.15am to 1.00pm

- Image Processing applications in precision agriculture for crop phenomics estimations

Session II : 2.00pm to 5.00pm

- Hands On - Matlab Mobile for precision agriculture

Day-II - 29/01/2021

Session III : 10.00am to 1.00pm

- Machine Learning algorithms for prediction of disaster and productivity in hydroponics

Session IV : 2.00pm to 4.45pm

- Hands On - Deep Learning algorithms for precise agriculture

Valedictory

ELIGIBILITY

- Faculty from Universities / Colleges
- Research Scholars

NOTE

- Limited Seats, Registration based on first come first serve basis
- Limited Participants will be allowed to attend in person due to the adoption of Covid-19 precautionary measures
- Participants need to attend all the sessions
- Certificate will be provided for the participants

Last date for registration : 28/01/2021

Registration link : <https://www.google.com/events/details/>

Mode : Online/Offline

Venue : Seminar Hall, Dept. of Computer Science, Pondicherry University

Contact Details

Dr. M. Manikandan - 9943594671
Dr. P. Senthil Kumar - 9820875763

✉ dsr@sws.kapil.org.in





DEPARTMENT OF SOCIAL WORK
SCHOOL OF SOCIAL SCIENCES AND INTERNATIONAL STUDIES
PONDICHERRY UNIVERSITY

ORGANISES

INTERNATIONAL WEBINAR ON 'ENTREPRENEURSHIP & START-UPS:

A WAY FORWARD FOR ATMA NIRBHAR BHARAT 12th Nov, 2020.

Invitation

INAUGURAL SESSION

DATE: 12.11.2020 TIME: 2:30 PM DAY: THURSDAY

Link for Registration:

https://docs.google.com/forms/d/e/1FAIpQLSf1MvOHJygAWV0ZhTB81gnLpVa4KgFWPvTPeM13sbaNOUFBw/viewform?usp=sf_link

University Anthem

- (2:30 PM) Welcome Address : Prof. R. Nalini,
Professor & Head,
Department of Social Work,
Pondicherry University,
Puducherry, India
- (2:35 PM) Scope of the
Webinar : Dr. Iftekhhar Alam,
Assistant Professor & Webinar Convenor,
Department of Social Work,
Pondicherry University,
Puducherry, India
- (2:40 PM) Special Address : Prof. P. Moorthy,
Professor & Dean,
School of Social Sciences & International Studies,
Pondicherry University,
Puducherry, India
- (2:50 PM) Inaugural Address : Prof. Bhagwati Prakash Sharma,
Hon'ble Vice-Chancellor,
Gautam Buddha University,
Uttar Pradesh, India
- (3:20 PM) Presidential Address : Prof. S. Balakrishnan,
Director (Studies, Educational Innovations & Rural
Reconstruction), Pondicherry University, India
- (3:30 PM) Keynote Address : Gijs Spoor
Social Entrepreneur (Organic Culture & Fairtrade)
Netherlands & India
- (4:00 PM) Vote of Thanks : Prof. A. Shahin Sultana
Professor, Department of Social Work,
Pondicherry University,
Puducherry, India

NATIONAL ANTHEM



Pondicherry university & Imperial College London
Department of Microbiology Centre for Environmental Policy



An Indo-UK Colloquium on **ANTIMICROBIAL RESISTANCE**



21, June, 2021



2.00 p.m to 4 p.m (IST)
8.30 a.m to 10.30 a.m (GMT)

S P E A K E R S



"Antibiotics in the environment"

Prof. Nick Voulvoulis
Faculty of Natural sciences,
Centre for Environmental Policy,
Imperial college London



"AMR, why should we be worried?"

Prof. Shiranee Sriskandan
Faculty of Medicine, Department of
Infectious Diseases, Imperial college
London



"Antibiotics and their fate after wastewater treatment"

Dr. Sukdeb Pal
Principal scientist, Waste Water
Technology Division, CSIR-NEERI



"AMR in India: What can we do to tackle it"

Prof. Elisabeth Wellington
School of Life Sciences,
University of Warwick

Join and grab certificate of participation. Registration limited up to 200 participants (on first come first basis). Register here: <https://surveyheart.com/form/60c74f1dda9e5d578a093748>

Chief patron:

- Prof. Gurmeet Singh, Vice Chancellor

Patrons:

- Prof. S. Balakrishnan, Director SEI & RR
- Prof. Rajeev Jain, Director C & CR
- Dr. B. Chithra, Registrar
- Prof. K.V. Devi Prasad, Dean, School of Life sciences

Organized by

- Prof. Joseph selvin, Pondicherry University
- Prof. Nick Voulvoulis, Imperial College London
- Dr. M.S Muthu, IIT BHU
- Dr. Latha R, AVMC



Natural
Environment
Research Council



Department of
BioTechnology,
Government
of India

सत्यमेव जयते



PONDICHERRY UNIVERSITY
Department of Statistics

Industry - Institute Interface Program [IIIP]



Speaker:

Mr. Prafull Mistry

Statistical Leader (Biostatistics Dev Stats)
GSK Pharmaceuticals

will speak on

**How GSK Statisticians are Driving Innovation
in Drug Development to Provide Medicines to
Patients Faster**

Date: 17th September 2021

Time: 4:00 pm to 5:30 pm

Mode: Virtual

Coordinators

Dr. V.S. Vaidyanathan

Industry Institute Interface Program

Dr. R. Vishnu Vardhan

Internships & Placements

Dr. Kiruthika

Associate Professor & Head
Department of Statistics



DEPARTMENT OF ELECTRONICS ENGINEERING
SCHOOL OF ENGINEERING AND TECHNOLOGY
PONDICHERRY UNIVERSITY
PONDICHERRY-14

*Cordially invites you to participate in the
Webinar on*

Importance and Applications of NetSim Software

by

Mr. Sagar Khetagoudar

Application Engineer

TETCOS LLP - Bangalore
INDIA

Date : 15th June 2021 (Tuesday)

Time : 10.00 A.M to 1.00 P.M

Registration: <https://forms.gle/MDqewSVx5k443gHs6>

Link to Join: meet.google.com/ixt-bpqo-ayg

Dr. P. Samundiswary

Faculty Co-ordinator

Dr. R. Nakkeeran

Head



**International Conference cum Workshop on
Translational Sciences in Drug Discovery and
Development
(Online)**

August 25-27, 2021

Organized by

**DEPARTMENT OF BIOINFORMATICS, PONDICHERRY UNIVERSITY
&
INDIAN SCIENCE CONGRESS ASSOCIATION (ISCA),
PONDICHERRY CHAPTER**

Prof. A. Dinakara Rao
Coordinator & Head
Department of Bioinformatics
Pondicherry University

Mr. M. Sundara Mohan
Convenor, ISCA Pondicherry Chapter
Department of Bioinformatics
Pondicherry University

Organizing Secretaries

Dr. S. Mohane Coumar
Assistant Professor
Department of Bioinformatics
Pondicherry University

Dr. V. Amouda
Treasurer, ISCA Pondicherry Chapter
Department of Bioinformatics
Pondicherry University



पांडिच्चेरी विश्वविद्यालय / PONDICHERY UNIVERSITY
आनंद रंगपिल्लै ग्रंथालय / ANANDA RANGAPILLAI LIBRARY

பேராசிரியர் சென்னுபதி கே. ராமையா
பல்கலைக்கழக நூலகர் பொறுப்பு
आचार्य चन्नूपति के. रामय्या
विश्वविद्यालय ग्रंथालयाध्यक्षा प्रभारी
Prof. Chennupati K. Ramaiah
University Librarian In-Charge

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E-mail: librarian@pondiuni.edu.in

Ref: PUL/LIBN./2020-21/

Date: 05/06/2021

E- CIRCULAR

Webinar Series on Different Scientific Research Areas

Covered under SciFinder -n'

The Chemical Abstracts Service (CAS) is organising a series of free online webinars on different scientific and research areas that are covered under SciFinder -n. The webinars are scheduled to be held on different subjects research areas and time slots – so that you can pick up the most useful and interesting to you with prior registration!

SciFinder-n

SciFinder-n, produced by Chemical Abstracts Service (CAS) and provides access to workflow tools designed to support multiple scientific research areas including biotechnology, chemistry, chemical engineering, agriculture, and food technology, nanotechnology, physics, environmental science, and other science related disciplines.

This webinar will help improve your effectiveness in locating pertinent information, allowing you to save time, be more creative, and increase confidence in your decision-making. The duration of the session will be of 1 hour and will be conducted on below mentioned schedule:

Sl. No.	Date	Department / Discipline	Timings	Registration Link
1	15/06/2021(Tue)	Chemistry and Chemical Engineering	11.00 AM-12.00 PM	Register
	repeat on 20/07/2021 (Tue)		3.00 PM-4.00 PM	Register
2	18/06/2021 (Fri)	Microbiology and Biotechnology	11.00 AM-12.00 PM	Register
	repeat on 23/07/2021(Fri)		3.00 PM-4.00 PM	Register
3	22/06/2021(Tue)	Food, Water and Environmental sciences	11.00 AM-12.00 PM	Register
	repeat on 27/07/2021 (Tue)		3.00 PM-4.00 PM	Register
4	25/06/2021(Fri)	Polymers and Material Science	11.00 AM-12.00 PM	Register
	repeat on 30/07/2021(Fri)		3.00 PM-4.00 PM	Register
5	29/06/2021(Tue)	Agriculture and Natural Products	11.00 AM-12.00 PM	Register
	repeat on 3/8/2021(Tue)		3.00 PM-4.00 PM	Register
6	2/7/2021(Fri)	Medical devices and Pharmacology	11.00 AM-12.00 PM	Register
	repeat on 6/8/2021(Fri)		3.00 PM-4.00 PM	Register
7	6/7/2021(Tue)	Nanotechnology	11.00 AM-12.00 PM	Register
	repeat on 10/8/2021(Tue)		3.00 PM-4.00 PM	Register
8	9/7/2021(Fri)	Textile and Paints	11.00 AM-12.00 PM	Register
	repeat on 13/08/2021(Fri)		3.00 PM-4.00 PM	Register

All Faculties, Research Scholars and Students are requested to make use of the high quality webinars offered by the Chemical Abstracts Service, USA.



(Prof. Chennupati K. Ramaiah)

Copy to: The Systems Manager & Head, Computer Centre –with a request to float the Circular in the University website.

Department	Management	
School	School of Management	
Title of the event	National Seminar on “Concept of Wellness in Health Insurance”	
Venue	Karaikal Campus, Karaikal	
Duration	From 15.03.24 (no of days): One day	No of Participants: 221 National: National International:.....
Main SDG and goal-specific target	Ensure Healthy lives and to promote well-being for all at all ages	

Other SDGs complemented (Pls ☑)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Objective/ theme of the event (Max 30 words only)	Gain the insights of Health Insurance from the experts deliberations																
About the activity and its relevance to Sustainable Development Goals	The insurance sector in India is the fast growing in entire spectrum of financial services. After liberalisation of insurance sector in India in 2000, many regulatory changes have happened in the sector and private players started offering innovative insurance products to the customers. Particularly, in life insurance, health insurance and motor insurance tremendous change has been observed. This growth in insurance sector is backed by changes happening in industry offer better potential of quality healthcare, they also raise complex legal questions concerning access, malpractice, and accountability. The aim of this national seminar is to bring together scholars, academicians, policymakers, students and others interested in the field to critically examine the interdisciplinary of health insurance sector. This discourse aims to spark a nationwide conversation, paving the way for a future where patient well-being reigns supreme, frameworks ensure protection and healthcare is accessible to all.																
Report / Outcome (Bullets – Max 5 sentences) of the event	<ol style="list-style-type: none"> 1. To identify and address the diverse and emerging trends in the interconnected field o health insurance. 2. To address the challenges in the field of Health care system in India. 3. To create a platform for sharing knowledge and dialogue on issues related to Health and insurance laws and regulations. 4. To foster a deeper understanding of the Health insurance frameworks governing in India. 																
Activities Images	Attach Geo-tagged images only https://drive.google.com/drive/folders/1td9flghGJ_C-POVEYdWm8yqA3r-1zCtv?usp=sharing																
Social Media	Links (Max 3) (with a request to host in the official social media account of Pondicherry University (Ref: https://www.pondiuni.edu.in/university_news/official-social-media-accounts-of-pondicherry-university/))																
Acknowledgments (Collaborators List is any)	Collaborators, partners, supporters, faculties, heads (external and external) Pondicherry Insurance Institute Pondicherry																
Contact Person (Email & Mobile)	From university coordinator: Dr. S.A.SENTHIL KUMAR, Professor, Department of Management, Pondicherry University (A Central University), Karaikal Campus, Karaikal-609 605, Puducherry UT., India. Mobile: +91 94860 31221 Email: drsas.kcm@pondiuni.ac.in From PII P. Natesan, Social Worker & Chief Manager (Retd), The New India Assurance Co. Ltd. Cell No. & WhatsApp: 9442440306 natesansumathi@gmail.com																

Note: For administrative and dissemination reasons please restrict within this single-side A4 template

Workshop Aim:

- ✓ The workshop will create the awareness on Pranayama practices and its impact on health
- ✓ To learn proper technique of practicing Pranayama.
- ✓ To improve the concentration on breathing of the practioner.

Workshop on 'Preparation of Organic Inputs' held on 17th February 2022 conducted by dept. of management, Pondicherry University Community college.

Link: https://www.pondiuni.edu.in/university_news/workshop-on-preparation-of-organic-inputs-dept-of-management-pucc/

Workshop Aim:

- ✓ Hands on Training to prepare organic inputs like Panchakavya, Amuthakaraichal, Meenamilam, ThemoreKataichal etc.,
- ✓ To learn usage of these inputs for improving soil fertility & yield
- ✓ To foster entrepreneurship among young students



Guest Talk on A Success Story of Farmerpreneur held on 18th February 2022, conducted by dept. of management, Pondicherry University Community college.

Link: https://www.pondiuni.edu.in/university_news/workshop-on-preparation-of-organic-inputs-dept-of-management-pucc/

A lecture by **Mrs. Mithra Ravichandran**, MD Krishnaas Organic Farm, Puducherry was held on February 18, 2022. The aim was to make the students understand the challenges and opportunities as a farmerpreneur.



Awareness Programme on Encouraging Consumers Towards ADR Reporting held on 20.09.2022 conducted by Pondicherry University Karaikal Campus.



An awareness program was conducted by Pondicherry University, Karaikal Campus in Collaboration with the Department of Pharmacology, JIPMER, Karaikal on 20th September 2022. The Program started with the University Anthem followed by an Inaugural function. The welcome address was given by Dr.E.Dhivya, Senior Resident, Dept. of Pharmacology, JIPMER, Karaikal. As a part of inaugurating the program the dignitaries lit the lamp. Dr.S.Bhuvaneshwari, Professor and Centre Head, Pondicherry University, Karaikal Campus delivered the Inaugural Address. The Felicitation Address was given by Dr.S.Amilan, Professor and Head, Department of Commerce and Dr.S.A.Senthil Kumar, Professor and Head, Department of Management. Then the session was handed over to the Doctors team from JIPMER. An online test was conducted by sharing a google form link to check the knowledge of students in ADR reporting. Introduction about Pharmacovigilance was given by Dr.Priyadharshini, Assistant Professor, Department of Pharmacology, JIPMER. Dr.Kiruthika.S, Assistant Professor, Department of Pharmacology, JIPMER explained about “How, where and what to report”. Video related to OTC was screened. Games were conducted for the students to make them aware of ADR reporting. Pharmacovigilance posters were displayed for the students’ better understanding. The vote of thanks was proposed by Dr.Priyadharshini. The program ended with a photography session. The overall program was organised by Dr. J. Persis Jessintha, Assistant Professor and Sports Coordinator, Pondicherry University (Karaikal Campus). Physical Arrangements were done by Mr.Kumar.K, Office Manager and his team, Pondicherry University (Karaikal Campus).

Outcome of the Program: About 45 (20 boys & 25 Girls) students got benefitted with the above program.

Awareness on spontaneous reporting of suspected ADRs given to the students, which enables them to identify medicines to be monitored throughout their lifetime.

Webinar on Digital Technologies for Older Persons and Healthy Ageing held on 17.05.2022, conducted by department of Electronics Engineering.

Link: https://www.pondiuni.edu.in/university_news/webinar-on-digital-technologies-for-older-persons-and-healthy-ageing-department-of-electronics-engineering/

The Institution of Engineers (India)
Established 1949, Recognized by Govt. Of India in 1949
Pondicherry State Centre, Pondicherry

Department of Electronics Engineering
School of Engineering and Technology
Pondicherry University (in Island Campus)
Pondicherry - 605 004

The Chairman, Honorary Secretary and Members of the IETI Pondicherry State Centre and Faculty Staff, Research Scholars and Students of the Department of Electronics Engineering cordially invite you to participate in the

Webinar on the Theme of World Telecommunication and Information Society Day (WTISD),
"Digital Technologies for Older Persons and Healthy Ageing"

on Saturday 17th May 2022 (Friday) at 7.00 PM

Dr. A. Rajesh, M.Sc., M.Tech., Ph.D.,
Associate Professor
School of Electrical and Electronic Engineering
MAITRA Eminent University, Bangalore - 561 103
has been requested to be the Chief Guest and deliver the webinar.

Dr. Y. Chelladurai
Professor and Dean, School of Engineering and Technology
Pondicherry University
will provide over the session.

Dr. B. Radjaram
Chairman, IETI PSC

Dr. S. Thiruvengadam
Honorary Secretary, IETI, PSC

Dr. E. Nallakumar
Dept. of Electronics Engineering

with following the session.

Webinar link: <https://meet.google.com/kps-ndh-j-dco>

Ananda Rangapillai Library, Pondicherry University, organized Author Workshop on “How to get Published in an Academic Journal.”

Ananda Rangapillai Library organized a special event Author Workshop on “How to get Published in an Academic Journal,”. Prof. Gurmeet Singh, Hon’ble Vice-Chancellor of Pondicherry University, inaugurated the Author Workshop.

Dr. M. Vijayakumar, University Librarian at Pondicherry University, welcomed the gathering and briefed about the need to understand the concept of Predatory Journals, Open Access Publications, Research Metrics, etc., in the academic world. He mentioned that the Library takes all possible measures to support the faculty members, research scholars, and students in their academic endeavors by providing all sorts of research assistance.

During his inaugural address, Honourable Vice-Chancellor Prof. Gurmeet Singh reminded the audience that there was a time when scholars needed to spend more time and effort to get the literature for their research works. In modern times, all pieces of information are at our fingertips. Understanding the publication procedures for budding professionals and researchers is essential and a need of the time. He congratulated the University Librarian, Dr.M Vijayakumar, and his Library Team for organizing such programs.

Ms.Sumita Sen, Trainer, Oxford University Press, briefed the audience about the technical terms used in the publishing industry. She demonstrated Oxford University Press research platform and elaborated on various OUP journals. She also enlightened the need for publishing research works and the different publishing processes involved. Mrs. Sen explained the importance of the Altmetrics score of a journal while selecting the right journal for publication and the peer review process involved during the publishing process to the audience. She also highlighted the Open Access Publishing concept and Post Publishing Techniques for promoting Research articles. The program was concluded with a vote of thanks by Dr. Shibu K. M., Assistant Librarian, Ananda Rangapillai Library, Pondicherry University.

Entrepreneurship Awareness Programme cum Industrial Visit – Department of Management Studies



PONDICHERRY UNIVERSITY

பாண்டிச்சேரி விஸ்வவித்யாலயம்

புதுச்சேரி பல்கலைக்கழகம்



DEPARTMENT OF MANAGEMENT STUDIES

In Collaboration with

MSME TECHNOLOGY CENTRE PUDUCHERRY

**Organizes Entrepreneurship Awareness
programme cum industrial visit**



Resource person

Shri S Dharmaselvan

Joint Director MSME Chennai

Date-06 Jan 2023

Time-10:00 am-01:00 pm

Venue-MSMET Centre Puducherry

Mr. Amit Nain

Deputy General Manager
MSMET Centre
Puducherry

Dr.B.Charumathi

Professor & Head
DMS Pondicherry University

Link: https://www.pondiuni.edu.in/university_news/entrepreneurship-awareness-programme-cum-industrial-visit-department-of-management-studies/

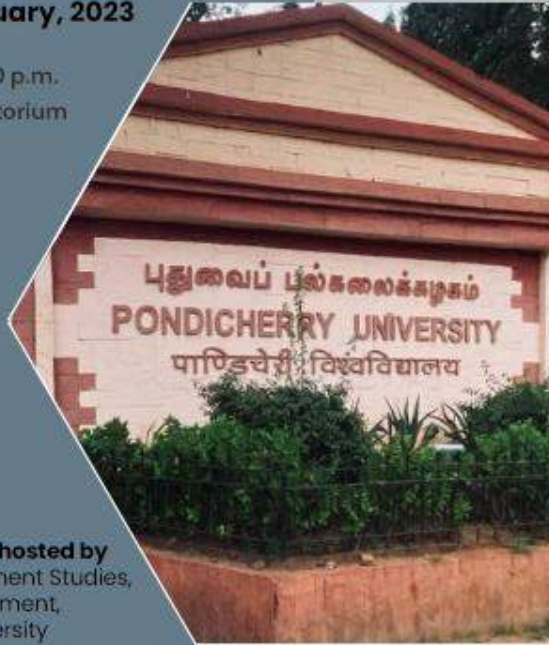
International Masterclass Deep-Dive : Neuromarketing – Department of Management Studies

INTERNATIONAL MASTERCLASS

DEEP-DIVE : NEUROMARKETING

1st & 2nd February, 2023

🕒 2.30 - 5.00 p.m.
📍 SOM Auditorium



A collaborative event hosted by
Department of Management Studies,
School of Management,
Pondicherry University



HAUTE ÉCOLE DE GESTION
HOCHSCHULE FÜR WIRTSCHAFT
SCHOOL OF MANAGEMENT

Freiburg
Freiburg



About the Speaker



PROF. BART F. NORRÉ School of Management Fribourg, Switzerland

A creator of innovative and impactful marketing solutions. Launched the market leader electronic document management EDMS. Created a video analysis software at Dartfish - Intel for coaches and olympics medalists. Founded TM Tandem Marketing, a neuromarketing consultancy. Teaches strategy and neuromarketing at School of Management, Fribourg, University of Applied Sciences Western Switzerland. Neuromarketing book Brand Vision Archetypes with Peter Steid, published in 2017.

Day 1 : Wednesday, 1st February

TOPIC : Neuromarketing: The Human and Cultural Connect

Day 2 : Thursday, 2nd February

TOPIC : Understanding the Non-conscious Brain :
Neuromarketing Applications



2.30 – 5.00 p.m.




SOM Auditorium

**INTERNATIONAL
MASTERCLASS**
Deep-Dive : NEUROMARKETING


**HAUTE ÉCOLE DE GESTION
HOCHSCHULE FÜR WIRTSCHAFT
SCHOOL OF MANAGEMENT**

**Fribourg
Fribourg**



In Collaboration

SCHOOL OF MANAGEMENT, FRIBOURG

The School of Management, Fribourg (HEG -FR), a part of University of Applied Sciences, Western Switzerland is an agile and inspiring business school located in Fribourg, Switzerland. The HEG-FR encourages worldwide student and Professor exchange (inbound and outbound) and as part of an extensive network of universities, it is able to offer several options to students of partner universities.

PONDICHERRY UNIVERSITY, INDIA

Pondicherry University offers a multi-disciplinary learning environment with integrated, post-graduate and doctoral degree programs in management, humanities, sciences, engineering and languages. Being a centrally funded institution, the academic infrastructure, library, laboratories and student amenities are top-notch in a lush green 800 acre campus. The Department of Management Studies has many active MOUs with international partner institutions that offer students and faculty mobility opportunities.

**Organized by Department of Management Studies,
Pondicherry University**

Dr. MALABIKA DEO
 Dean
 School of Management

Dr. B.CHARUMATHI
 Professor & Head
 Department of Management Studies

Dr. UMA CHANDRASEKARAN
 Professor & MoU Coordinator
 Department of Management Studies

Link: https://www.pondiuni.edu.in/university_news/international-masterclass-deep-dive-neuromarketing-department-of-management-studies/

Workshop on Mobile Debugging & Troubleshooting – Department of Computer Science



PONDICHERRY UNIVERSITY
DEPARTMENT OF COMPUTER SCIENCE
SCHOOL OF ENGINEERING & TECHNOLOGY



&
NEW TECHNOLOGY

(AICTE APPROVED INTERNSHIP TRAINING INSTITUTE)

JOINTLY ORGANIZE
TWO DAY WORKSHOP ON

MOBILE DEBUGGING & TROUBLESHOOTING

DATE : 6th & 7th FEB 2023 TIME : 10 AM – 4 PM VENUE : COMPUTER LAB , DEPT. OF COMPUTER SCIENCE



RESOURCE PERSON
Mr.B.Krishnakumar
Founder, NewTechnology
Mobile & Laptop Training Institute
Coimbatore



PATRON

Prof. T. Chithralekha

Dean, School of Engineering & Technology

CONVENOR

Prof. S. Siva Sathya

HOD, Dept. of Computer Science

ACADEMIC COORDINATORS

Dr. R. Sunitha, Assistant Professor

Dr. P. Shanthi Bala, Associate Professor

Dr. G. Krishnapriya, Assistant Professor

Dr. S. L. Jayalakshmi, Assistant Professor

Link: https://www.pondiuni.edu.in/university_news/workshop-on-mobile-debugging-troubleshooting-department-of-computer-science/

Workshop on Intellectual Property Rights (IPR's)



புதுவைப் பல்கலைக்கழகம்
पांडिच्चेरी विश्वविद्यालय
PONDICHERRY UNIVERSITY
(केंद्रीय विश्वविद्यालय / A Central University)

Prof. Basant Kumar Tiwary
சுவாமிநாதர் விஜயகுமார் திவ்யகுமார்
आचार्य एवं अधिष्ठाता (अनुसंधान)
Professor & Dean (Research)

Bharat Ratna Dr. B.R. Ambedkar Administrative Building
भारत रत्न डॉ. बी.आर. अम्बेडकर प्रशासनिक भवन
அரசு கட்டிடம்/R.V. Nagar, கரையேல்/Kalapet
புதுச்சேரி/Puducherry-605 014
தொலைபேசி / Phone : (084) 8413-2654/928
ई-मेल/Email : dean.research@pondiuni.edu.in

PU/IPR-Training/2022-23/ 502

03.02.2023

CIRCULAR

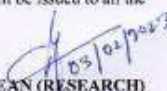
Sub : Workshop on Intellectual Property Rights (IPR's)

On the occasion of the 75th anniversary of independence, the Government of India has begun a mission to spread awareness on IPR among faculty, students under the scheme – National Intellectual Property Awareness Mission (NIPAM).

As a part of this mission, Shri. M. Madhanraj, Examiner of Patents & Designs, Indian Patent Office (IPO), Chennai under Dept. for Promotion of Industry & Internal Trade has kindly consented to deliver the lecture on "Intellectual Property Rights" for the benefit of Faculty, Officers, Research Scholars & Students of the Pondicherry University.

Date & Time : 24-02-2023 , 3.00 - 4.00 PM.
Venue : J.N. Auditorium, Administrative Building Pondicherry University, Puducherry

Interested faculty, officers, research scholars and students of the University are requested to register for the session on or before 20.02.2023 using the link given at the end of the circular. There is no registration fee for this event. E-Certificate will be issued to all the participants.


DEAN (RESEARCH)
DEAN (RESEARCH)
Pondicherry University
Puducherry - 605 014

To .

All Deans / HoDs / Centre Heads – With a request to circulate among the faculty members, Research Scholars & Students.

Copy to:

1. The Assistant Registrar, VC's Secretariat – for kind information of the Vice-Chancellor
2. The Assistant Registrar, Director (SEI&RR) – for kind information of the Director (SEI&RR)
3. The O/o. of Director (C & CR) – for kind information of the Director (C & CR)
4. The Systems Manager & Head – with a request to host the circular on the University Portal

Link: https://www.pondiuni.edu.in/university_news/workshop-on-intellectual-property-rights-iprs/

National Conference on Bioenergy & Bio-products from Agro-industrial sector and its associate Circular Economy



Pondicherry University

DST-SERB Sponsored National Conference On

Bioenergy & bio-products from Agro-industrial sector and its associated Circular Economy

(BACE-2023) 10th and 11th March, 2023

Keynote Speakers



Dr. S. Venkata Mohan
CSIR-IICT Hyderabad



Prof. M. M. Ghargrekar
IIT Kharagpur



Dr. Deepak Pant
VITO Belgium



Prof. E. V. Ramasamy
MG University Kerala



Prof. Prasenjit Mondal
IIT Roorkee



Prof. Aravind K. Mungray
SVNIT Surat



Dr. Dipak A. Jadhav
KMOU South Korea



Prof. B. M. Jaffar Ali
OS ET, Pondicherry University

Chief Patron

Prof. Gurneet Singh

Hon'ble Vice-Chancellor
Pondicherry University

Patron

Prof. T. Chithralekha

Dean, School of Engineering & Technology, Pondicherry University

Organizing Committee

Dr. Tasneem Abbasi

Assistant Professor & Centre Head (i/c)
CPCEE, Pondicherry University

Er. S Sudalai

Assistant Professor
CPCEE, Pondicherry University

Conference Convenor

Dr. S. Gajalakshmi

Associate Professor
Centre for Pollution Control and
Environmental Engineering
Pondicherry University
Phone: 0413-2654919
d.s.gajalakshmi@gmail.com

University Website: www.pondicherryuniversity.edu.in

Conference Email: bace2023.pondicherryuniversity@gmail.com
 Contact mobile : 09443616359 / 9490689080 / 9549166603 / 9121898098





The Conference is open to faculty members, research scholars, masters, and graduate students from academic and research institutes. Members from consultancy organizations, municipalities and industry personnel are also eligible to attend the conference.

COORDINATOR BACE2023
Account No – 7427549105
Indian Bank, Pondicherry University

Registration process & Fees

To register, participants are requested to use the Google Form provided on the conference website
<https://sites.google.com/view/bace2023/home>

Registration fee for the conference shall be.

- ❖ Rs.1000 for Graduate / Masters students.
- ❖ Rs.1500 for Research Scholars and Faculty from academic and research institutes.
- ❖ Rs.2500 for representatives from Industries and Consultants.

Registration fee includes registration kit, working lunch for two days, and refreshments during the conference.

Accommodation in the institute/nearby guest house/hostels shall be provided to participants upon payment basis. No TA/DA will be provided.

Highlights of Conference

- Lectures by Eminent Speakers
- Oral/Poster presentations Session
- Best Oral/Poster presentation Awards
- Laboratory visit
- Interactive session & Expert Panel Discussion

Call for Abstracts

Abstracts of original research, reviews, case studies etc. are invited in the area but not limited to the following topics;

- Biomass processing, management, and utilization
- Novel and emerging integrated technologies for treating waste biomass.
- Biofuels, bioenergy, Biomass-based value added products, and Bioelectrochemical systems
- Wastewater treatment
- Circular economy models and their applications in the agro-industrial sector
- Techno-economic and life-cycle analysis
- Policy and regulatory issues related to bioenergy and circular economy
- Challenges and barriers in the adoption of circular economy practices in agro-industry and future outlooks

Abstracts should not exceed 300 words on any of the aforementioned themes and can be submitted via the Google Form available on the conference website. The authors of the accepted abstracts for oral/poster presentations will be notified.

The conference will provide participants with a souvenir containing the accepted abstracts. Furthermore, selected full-length papers may be published in reputable journals indexed in SCI/Scopus, subject to their standard peer review process. The authors are responsible for ensuring the originality of their work.

Venue



Seminar Hall (First Floor)
 Centre for Pollution Control & Environmental Engineering,
 Pondicherry University

Important Dates

Deadline for Abstract submission for Oral/Poster presentations
March 06, 2023

Notification of Acceptance
March 07, 2023

Deadline for Registration
March 08, 2023







Link: https://www.pondiuni.edu.in/university_news/national-conference-on-bioenergy-bio-products-from-agro-industrial-sector-and-its-associate-circular-economy/

India-International Science Forum – Color Control in Smart Windows using Organic Pi-conjugated Compounds

INDIA-INTERNATIONAL SCIENCE FORUM

Presents Science Talks (Online)

Color control in smart windows using organic pi-conjugated compounds



Speaker: Dr. Ichiro IMAE

Department of Applied Chemistry
Hiroshima University, Japan

Date: 17 March 2023

Time: 03.30 P.M. (IST)

Venue: Seminar Hall, Dept. of Green Energy Technology.

Jointly organized by

Dept. of Green Energy Technology, Pondicherry University

Centre for Nanoscience and Nanotechnology, Punjab University

Dept. of Chemistry, North-Eastern Hill University, Shillong

Dept. of Chemistry, Delhi University

DBT-ICT Centre for Energy Biosciences,
Institute of Chemical Technology, Mumbai



Host: Prof. K. Tharanikkarasu

DEAN, Madanjeet School of Green Energy Technologies,
Pondicherry University



No registration fee, but need to register to participate. Link for registration:

<https://forms.gle/PPC348kccQXoWxvP7>

All are invited

Link: https://www.pondiuni.edu.in/university_news/india-international-science-forum-color-control-in-smart-windows-using-organic-pi-conjugated-compounds/

Invited Talk on “Piezoelectric Ceramics & Graphene based Nanomaterials: Materials Design and Technological Perspectives” – Centre for Nano Sciences & Technology



Centre for Nano Science & Technology
Madanjeet School of Green Energy Technologies
Pondicherry University

Cordially welcomes you all to an invited talk on

**“Piezoelectric Ceramics &
Graphene based Nanomaterials:
Materials Design and
Technological Perspectives”**

by

Dr. T. Karthick,

M.Sc, M.Tech., Ph.D (IIT-H), PDF (IIT-B)

Senior Scientist,

Centre for Materials for Electronics Technology, C-MET,
Thrissur, Kerala (Ministry of Electronics and
Information Tech, Govt. of India)

Date : 6th April 2023 (Thursday)

Time : 11:00 am to 12:30 pm

Venue : M.Tech., 1st year Lecture hall,
Centre for Nano science & Technology

Coordinator

Prof. A. Vadivel Murugan

Centre Head

Dr. K. Suresh Babu

Link: https://www.pondiuni.edu.in/university_news/invited-talk-on-piezoelectric-ceramics-graphene-based-nanomaterials-materials-design-and-technological-perspectives-centre-for-nano-sciences-technology/

Training Workshop on Web 3 – Department of Mathematics

 **RAMANUJAN SCHOOL OF MATHEMATICAL SCIENCES**
&
DEPARTMENT OF COMPUTER SCIENCE
PONDICHERRY UNIVERSITY, PUDUCHERRY - 605014
is organizing a
TRAINING WORKSHOP ON
WEB 3
10th APRIL, 2023
10.00A.M to 4.00P.M
Sponsored by
TPG Chennai & Sudans Tech.,
Venue: Seminar Hall, Department of Mathematics, Pondicherry University

REGISTRATION LINK: <https://lu.ma/web3-pondicherry>

  
PRESENT
वर्बेड संगम
PONDICHERY
APRIL 10TH 2023
PONDICHERRY UNIVERSITY
10:00 AM - 4:00 PM


 Dr. Rajeswari Seetharaj
Professor & Head
Department of Mathematics
Ramanujan School of Mathematical Sciences
Pondicherry University
Puducherry - 605 014, India

Link: https://www.pondiuni.edu.in/university_news/training-workshop-on-web-3-department-of-mathematics/

Online Training Program on Internet of Things – Department of Computer Science, Karaikal Campus



PONDICHERRY UNIVERSITY KARAIKAL CAMPUS



DEPARTMENT OF COMPUTER SCIENCE

Online Training Program
in Collaboration with

**National Institute of Electronics & Information Technology
Chennai**

(under the Ministry of Electronics & Information Technology,
Govt. of India)

On

INTERNET OF THINGS

May - July, 2023

RESOURCE PERSON

Ms. Esakki Devi R
NIELIT, Chennai

**NIELIT - Pondicherry University
Coordinator**

Shri.Shoukath Cherukat
Scientist E,
NIELIT, Chennai

**Pondicherry University -
NIELIT Coordinator**

Dr.SP. Rajamohana
Assistant Professor &
Training & Placement Coordinator
Dept. of Computer Science
Pondicherry University
Karaikal Campus

Convenor

Prof. S.Bhuvaneswari
Centre Head & Head
Dept. of Computer Science
Pondicherry University
Karaikal Campus

Link; https://www.pondiuni.edu.in/university_news/online-training-program-on-internet-of-things-department-of-computer-science-karaikal-campus/

Invited Talk on Essential of Functional Nanomaterials for Li-ion Battery & Recycling – Centre for Nano Science & Technology



Centre for Nano Science & Technology
Madanjeet School of Green Energy Technologies
Pondicherry University

Cordially welcomes you all to an invited talk on

Essential of Functional Nanomaterials for Li-ion Battery & Recycling

by

Dr. Vanchiappan Aravindan,

Assistant Professor, Chemistry

Indian Institute of Science Education and Research (IISER)

Tirupati, India.

Ph.D (GRU), Post-Doc (CNU, South Korea)

Senior Scientist (NTU, Singapore)

Ramanujan Fellow.

Date : 27th June 2023 (Tuesday)

Time : 11:00 am to 12:30 pm

Venue : M.Tech., 1st year Lecture hall,
Centre for Nano science & Technology

Coordinator

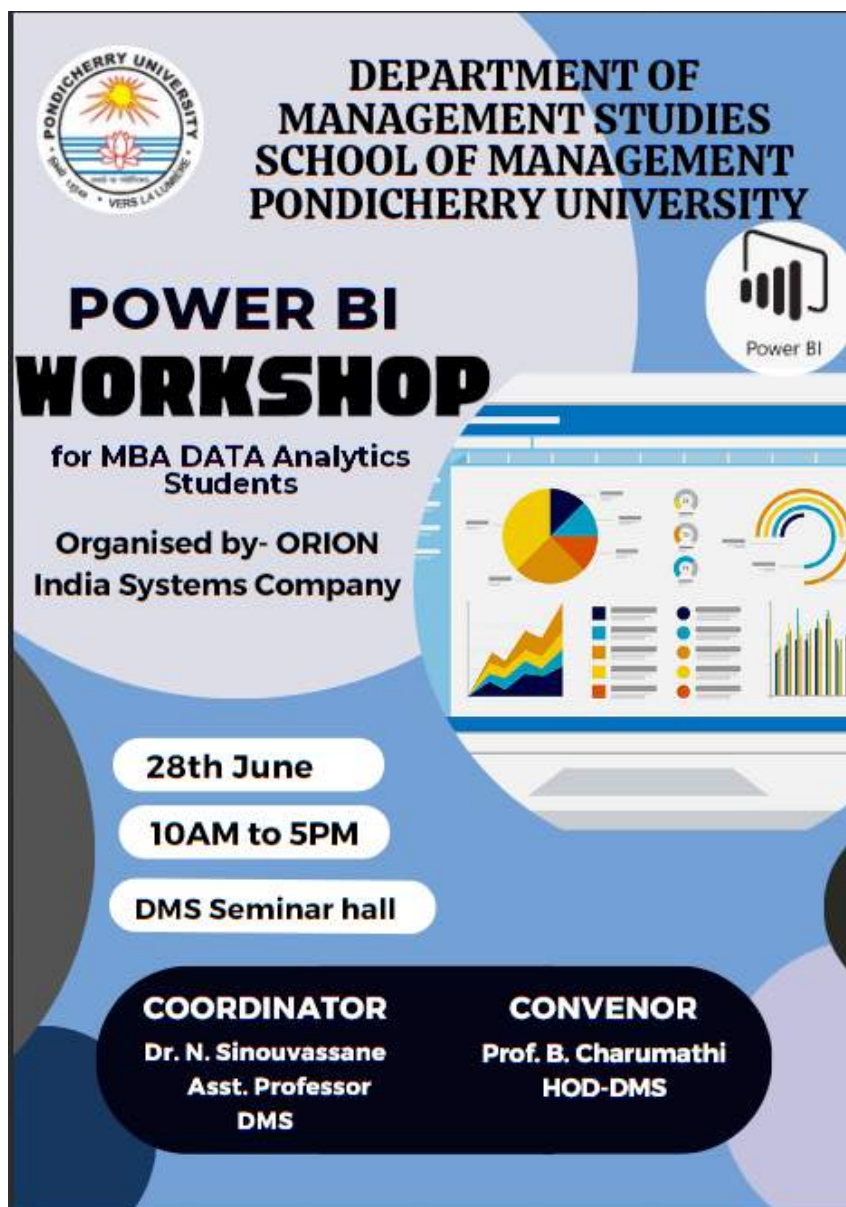
Prof. A. Vadivel Murugan

Centre Head

Prof. K. Suresh Babu

Link: https://www.pondiuni.edu.in/university_news/invited-talk-on-essential-of-functional-nanomaterials-for-li-ion-battery-recycling-centre-for-nano-science-technology/

Power BI Workshop for MBA Data Analytics Students – Department of Management Studies



Link; https://www.pondiuni.edu.in/university_news/power-bi-workshop-for-mba-data-analytics-students-department-of-management-studies/

Special Lecture on Design and Development of a novel ball-on-cup Tribometer for the Characterization of an ingenious total hip Prosthetic liners made of UHMWPE and its nanocomposites – Centre for Nano Sciences & Technology



PONDICHERRY UNIVERSITY
CENTRE FOR NANOSCIENCE AND TECHNOLOGY

SPECIAL LECTURE ON

**Design and Development of a novel ball-on-cup
Tribometer for the characterization of an ingenious
total hip Prosthetic liners made of UHMWPE and
its nanocomposites**

By

Prof. S. Kanagaraj

**Department of Mechanical Engineering
Indian Institute of Technology Guwahati
North Guwahati - 781039
Assam**

Date and Time: 17/07/2023 at 3.00 pm

Venue: Seminar Hall, CNST

Prof. A. Vadivel Murugan
Coordinator

Prof. K. Suresh Babu
Centre Head (i/c)

All are cordially invited. . . .

Link: https://www.pondiuni.edu.in/university_news/special-lecture-on-design-and-development-of-a-novel-ball-on-cup-tribometer-for-the-characterization-of-an-ingenuous-total-hip-prosthetic-liners-made-of-uhmwpe-and-its-nanocomposites-centre/

Industry Interface Programme – Department of Management Studies

PONDICHERRY UNIVERSITY
SCHOOL OF MANAGEMENT
DEPARTMENT OF MANAGEMENT STUDIES

Industry Interface Programme

Tentative Schedule

Date	Time	Topics	Expert
07-07-2023	2:00-4:00PM	Connecting to Relational Databases using R/DBC and RODBC - Types of classes - Writing user-defined classes - Creating and Customizing Shiny Apps - Recent Trends in R / R Studio	Mr. Naresh Bahu Analytic Consultant, IFMR, Tirupathi
14-07-2023	2:00-4:00PM	Optimisation techniques in OR - Sensitivity Analysis - NP hard problems and heuristics - Exploring various cloud platforms - Amazon EC2 - Google Cloud - Microsoft Azure - Recent trends in Big Data Analytics	Mr. Shyam Vignesh, IT Analyst(Data Science), Tata Consultancy Services, Chennai
15-07-2023	2:00-4:00PM	Introduction to VBA Macro - Variables in VBA - Looping in VBA - Mail functions - Protecting Sheets - Introduction to dashboards - Interacting with live data - Excel Add Ins - Recent Trends in MS Excel and Visualization	Mr. Lalit Kumar ITA, Tata Consultancy Services, Chennai
21-07-2023	2:00-4:00PM	Application of Artificial Intelligence	Mr. Nagraj Iyer Delivery Head Unicon India Systems Pvt Ltd, Coimbatore
28-07-2023	2:00-4:00PM	Data Visualisation	Mr. Amarendra Sahoo Chief Business Analyst Danske IT(Danske Bank)
04-08-2023	2:00-4:00PM	Functional Programming in R - Creating and Building packages in R - Accessing big data using R/R-Studio	Mr. Manu Mathew Statistical Analyst Unicon India Systems Pvt Ltd,


Coordinator
Dr. K. Lavanya Latha
Professor
DMS, PU


Convener
Prof. B. Charumathi
Professor & Head
DMS, PU

Link: https://www.pondiuni.edu.in/university_news/industry-interface-programme-department-of-management-studies/

The Surface Area Analyzer (BET) Instrument – Ready to use



पांडिच्चेरी विश्वविद्यालय
PONDICHERRY UNIVERSITY
केंद्र उपकरण सुविधा
CENTRAL INSTRUMENTATION FACILITY

डॉ. सी. शिवशंकर

Dr. C. Sivasankar

प्राध्यापक & केंद्र प्रमुख

Professor & Center Head, email: head_cif@pondiuni.edu.in, Mob: 9442669711, PUDUCHERRY-605 014

भारतीनगर V NAGAR,

कालापेट KALAPET

पुडुच्चेरी - 605014

सं/No. PU/CIF/SAA/CIR/2023-24/114

दिनांक / Date: 25.07.2023

CIRCULAR

The Surface Area Analyzer (BET) - Make: Micromeritics, model: Gemini VII - 2390t instrument has been serviced and now it is ready to use. The users who need to analyze their samples with SAA are requested to submit the duly filled requisition form to CIF office.

The sample analysis requisition format is made available in the Pondicherry University's website - CIF web page.

Prof. Dr. C. Sivasankar

Center Head, CIF

CENTRE HEAD

Central Instrumentation Facility

Pondicherry University

Puducherry - 605 014

Link; https://www.pondiuni.edu.in/university_news/the-surface-area-analyzer-bet-instrument-ready-to-use/

Research Workshop-3 – Artificial Intelligence to Assist Research Scholars – Department of Management Studies



PONDICHERRY UNIVERSITY
DEPARTMENT OF MANAGEMENT STUDIES
SCHOOL OF MANAGEMENT

RESEARCH WORKSHOP - 3
ARTIFICIAL INTELLIGENCE TO ASSIST
RESEARCH SCHOLARS

ORGANISED BY SCHOLARS FORUM

 **26 SEP 2023**  **DMS LHC**  **10: 30 AM - 12:30 PM**



RESOURCE PERSON
DR. K. S. KUPPUSAMY
ASSOCIATE PROFESSOR,
SCHOOL OF MANAGEMENT STUDIES,
PONDICHERRY UNIVERSITY.

SCAN AND REGISTER



10 OCT 2023
NEXT >>> WORKSHOP **CONTENT ANALYSIS**
USING QDAS

FACULTY COORDINATOR
DR. S. RIASUDEEN
PROFESSOR,
DEPARTMENT OF MANAGEMENT STUDIES,
PONDICHERRY UNIVERSITY

FACULTY COORDINATOR
DR. V. SREECHARAN
ASSISTANT PROFESSOR,
DEPARTMENT OF MANAGEMENT STUDIES,
PONDICHERRY UNIVERSITY

SCHOLAR COORDINATOR
MR. EBRAHIM MK
RESEARCH SCHOLAR,
DEPARTMENT OF MANAGEMENT STUDIES,
PONDICHERRY UNIVERSITY

 **Research Workshop Series**

 **SCHOLARS FORUM, DMS**

Link: https://www.pondiuni.edu.in/university_news/research-workshop-3-artificial-intelligence-to-assist-research-scholars-department-of-management-studies/

Quiz Competition on – CHANDRAYAN-3 and India's Space Missions – Department of Anthropology



PONDICHERRY UNIVERSITY
DEPARTMENT OF ANTHROPOLOGY



QUIZ COMPETITION ON-

CHANDRAYAAN-3 AND INDIA'S SPACE MISSIONS

**ON THE OCCASION OF BIRTH ANNIVERSARY OF M.K.GANDHI JI AND
LAL BAHADUR SHASTRI JI**



**CONVENOR
DR. AJEET JAISWAL
HEAD OF THE DEPARTMENT**



03 OCTOBER 2023

03 P.M.

**DEPARTMENT OF ANTHROPOLOGY CORDIALLY INVITES YOU
ALL TO SHOW YOUR ACTIVE PARTICIPATION
PARTICIPATION CERTIFICATES WILL BE GIVEN TO ALL**

LINK- [HTTPS://FORMS.GLE/TXUNW2R9T9VCAYFM8](https://forms.gle/TXUNW2R9T9VCAYFM8)

FOR FURTHER QUERIES- ANANTHU-9947307371, SALONI- 9039997988

Venue- Dept. Of Anthropology

Link: https://www.pondiuni.edu.in/university_news/quiz-competition-on-chandrayan-3-and-indias-space-missions-department-of-anthropology/

Workshop on Computer Architecture – Department of Computer Science, Karaikal Campus



PONDICHERRY UNIVERSITY, KARAİKAL CAMPUS

DEPARTMENT OF COMPUTER SCIENCE

ORGANIZES

TWO DAYS WORKSHOP

ON

COMPUTER ARCHITECTURE

13TH & 14TH OCTOBER 2023

VENUE: SEMINAR HALL



RESOURCE PERSON

Dr JOHN JOSE

ASSOCIATE PROFESSOR

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

GUWAHATI - 781039, ASSAM, INDIA

CONVENOR

Prof. S. BHUVANESWARI

Centre Head,
Department of Computer Science
Pondicherry University
Karaikal Campus

ORGANIZING SECRETARY

Dr. SP. RAJAMOHANA

Assistant Professor,
Training & Placement Coordinator
Department of Computer Science
Pondicherry University
Karaikal Campus

Link; https://www.pondiuni.edu.in/university_news/workshop-on-computer-architecture-department-of-computer-science-karaikal-campus/

Alumni Expert Lecture Series on “Molecular and Nano-MRI agents for early diagnosis and real-time Prognosis of Solid Cancer Tumors” – Centre for Nano Sciences & Technology



**CENTRE FOR NANOSCIENCE AND TECHNOLOGY
PONDICHERRY UNIVERSITY**

Invites You to the Alumni Expert Lecture Series on

**“Molecular and Nano- MRI agents for early
diagnosis and real-time prognosis of solid cancer
tumors”**

By

Dr. Sandeep Kumar Mishra

Postdoctoral Associate
Yale School of Medicine
Department of Radiology and biomedical Imaging
Magnetic Resonance Research Center
Connecticut, USA.

Date: 12-10-2023

Time: 3:30 PM

Venue: Seminar Hall, Centre for Nanoscience and Technology

ALL ARE WELCOME

Prof. S. Kannan
Alumni Co-ordinator

Prof. K. Suresh Babu
Centre Head

Link: https://www.pondiuni.edu.in/university_news/alumni-expert-lecture-series-on-molecular-and-nano-mri-agents-for-early-diagnosis-and-real-time-prognosis-of-solid-cancer-tumors-centre-for-nano-sciences-technology/

DMS Talk Series on Innovation and Entrepreneurship, Idea Validation



PONDICHERRY UNIVERSITY

பாண்டிச்சேரி विश्वविद्यालय பாண்டிச்சேரி பல்கலைக்கழகம்

SCHOOL OF MANAGEMENT

DEPARTMENT OF MANAGEMENT STUDIES

DMS TALK SERIES

SPEAKER



Dr. S. Seshadri
Advisor in Life Sciences
Shri AMM Murugappa
Chettiar Research Centre.

SPEAKER



Mr. Muralidharan
Businesses coach
Coach Murli

Topic

- Innovation and Entrepreneurship
- Idea Validation



20 th
OCTOBER 2023



FROM 10:00 AM
TO 12:30 PM

Venue - SOM Auditorium

Coordinator
Dr. B. Charumathi
Professor
DMS, PU

Coordinator
Dr. N. Sinouvassane
Assistant Professor
DMS, PU

Convener
Dr. R. Kasilingam
Professor & Head
DMS, PU

Link: https://www.pondiuni.edu.in/university_news/dms-talk-series-on-innovation-and-entrepreneurship-idea-validation/

Extra Mural Lecture on Tuning the electronic properties of 2D materials by surface functionalization and intercalation



Department of Physics, Pondicherry University

R. V. Nagar, Pondicherry-605014

Cordially invites you for

Extra Mural Lecture

On

Tuning the electronic properties of 2D materials by
surface functionalization and intercalation

by

Dr. Lakshya Daukiya,

Department of Physics, IIT Jodhpur

Date and Time: 26-Oct-2023 (Thursday) at 3:00 PM

Venue: Raman Seminar Hall

Department of Physics,
School of Physical, Chemical and Applied Sciences
Pondicherry University

Abstract: Surface and interface functionalization has been considered as an effective method to tune the electronic properties of 2D materials. Following the advancement of graphene, many methods have been developed to precisely tune the properties for its practical applications. We will be discussing the functionalization approaches such as surface modification and intercalation that have been employed to tune the physical properties of graphene and transition metal dichalcogenides. Surface functionalization and the impact on the electronic properties have been extensively characterized by techniques such as scanning tunnelling microscopy (STM) and angle resolved ultraviolet photoelectron spectroscopy (ARPES). In the later part of the talk, we will also be seeing that how covalent functionalization is an equally effective method to tune the optoelectronic properties of other 2D materials such as transition metal dichalcogenides. The visualization of grafted molecules on the surface and their overall impact on the optoelectronic properties of TMDs will be discussed by means of STM, Raman spectroscopy and PL studies. Self-intercalation of metal atoms in TMDs (in form of volume defects) can significantly impact the exotic phases that occurs in TMDs at low temperatures. We have studied the influence of surface defects on the long-range ordering of novel charge density phase of TiSe_2 by means of STM and STS, a glimpse of which will be presented in this talk.

All are invited

Organizing Committee

Dr. S. Appalakondaiah
Assistant Professor

Department of Physics, Pondicherry University

Prof. R. Sivalanmar
Professor, HOD

Link; https://www.pondiuni.edu.in/university_news/extra-mural-lecture-on-tuning-the-electronic-properties-of-2d-materials-by-surface-functionalization-and-intercalation/



**One Day National Workshop on
"X-RAY PHOTOELECTRON SPECTROSCOPY"
(XPS – 2023)
08th December, 2023**



Organized by

Central Instrumentation Facility (CIF)
School of Physical, Chemical and Applied Sciences
Pondicherry University
Puducherry - 605 014, India.



About Pondicherry University

Pondicherry University is a Central University established by an Act of Parliament in October, 1983. The University is located on the Coromandel Coast, 160 kms south of Chennai, 10 kms from the town of Puducherry. In a serene and beautiful campus of 800 acres adjoining the scenic Bay of Bengal.

It is an affiliating university with a jurisdiction spread over the Union Territory of Puducherry, Lakshadweep and Andaman & Nicobar Islands, the art higher education and research that match global benchmarks by providing access, resources and opportunities, to become an institution of global eminence and to adopt to ever-changing needs of the society and industries.

"The University's motto is 'Vidya Dehantam' meaning 'Toward the Light'"
For more details, visit <https://www.ponduni.edu.in/>

About CIF

The Central Instrumentation Facility (CIF) was started in Pondicherry University with a mission to enrich the resources on a shared basis for promoting R&D technological infrastructure to carry out and to strengthen advanced research in various science disciplines under one roof.

- To strengthen technological infrastructure to carry out advanced research in various science disciplines under one roof and make their services available to academic schools and departments.
- To provide guidance for acquisition of data and train personnel in operation and maintenance of sophisticated instruments.
- To organize Short-term Courses/Workshops on the use and application of various spectroscopic and analytical techniques for students, teachers and technical personnel from our University, affiliated institutions, universities and industry in the region.

For more details, visit:
<https://www.ponduni.edu.in/departments/central-instrumentation-facility/>

State-of-the-art Instrumentation Facilities @ CIF-PU

CIF well equipped with the following sophisticated instruments:

(I) Morphological Characterization Techniques

- Scanning Electron Microscope (SEM)
- High Resolution Transmission Electron Microscope (HRTEM)

(II) Compositional Characterization Techniques

- X-Ray Photoelectron Spectroscopy (XPS)
- Inductively Coupled Plasma Optical Emission Spectroscopy (ICP-OES)
- Semi Micro Elemental (CHNS-OX) Analyzer
- Electron Probe Micro-Analyzer (EPMA)

(III) Structural Characterization Techniques

- Nuclear Magnetic Resonance (NMR)
- X-Ray Diffraction Analysis (XRD)
- Physical Property Measurement System (PPMS)
- BET Surface Area Analyzer
- Raman Spectroscopy
- Fourier Transform Infrared Spectroscopy (FTIR)
- Particle Size Analyzer with Zeta Potential
- Thermal Analyzer (TGA-DTA-DSC)
- Ultraviolet-Visible-Near Infrared Spectrometer (UV-Vis-NIR)
- Spectrofluorometer

Goal of XPS-2023

- The participants will understand and familiarize with the various sophisticated instruments supported by DST, Govt and other funding agencies.
- The participants will get fundamental and skill knowledge about XPS.
- The participants will get basic idea about XPS Analysis and Data Interpretation.



Patron
Prof. Gurmeet Singh
Vice-Chancellor
Pondicherry University

Advisory Committee
Prof. K.Tharanikkarasu
Director (I/c) SE&RR
Pondicherry University

Prof. M.S. Pandian
Dean, SOPCAS
Pondicherry University

Workshop Convener
Prof. C.Sivasankar
Centre Head, CIF
Pondicherry University

Workshop Coordinator
Dr. Ragupathy Dhanusuraman
Professor, CIF
Pondicherry University

Contact Details
Mobilar: 6383468215
Phone: 0413-2654435 / 2654434
Email ID: cifpondicherryuniversity@gmail.com

Resource Person



Dr. Shamima Hussain
Scientist – F
USC-DAB-CSR
Indira Gandhi Centre for Atomic Research (IGCAR)
Kalpakkam.



Pragati Chaturvedi, PhD
Materials and Structural Analysis Division (MSD)
Thermo Fisher Scientific
Chennai.

Technical Session
Pragati Chaturvedi, PhD
Materials and Structural Analysis Division (MSD)
Thermo Fisher Scientific
Chennai.

Bank Account Details

Name of the Account : CO-ORDINATOR,
CENTRAL INSTRUMENTATION FACILITY

Account Number : 773992136

Name of the Bank : INDIAN BANK

IFS Code : IDIB000P192

MICR Code : 605019011

Branch : PONDICHERRY UNIVERSITY

A/C Type : SAVINGS

Our Sponsor



Eligibility

- Participants should be Indian Citizen
- UG & PG Students of Science & Engineering
- Research Scholars who are actively involved in the field of basic or allied science or engineering.
- Young Faculties/ Scientists/ Post. Doc. Fellows from University/Institute/Colleges.
- Industry professionals who are actively involved in R&D activities.

Important Dates

Registration opens on : 20.10.2023

Last date for registration : 30.11.2023

Registration fee details

Students	: 500 (INR)
Research Scholars	: 750 (INR)
Faculty	: 1000 (INR)
Industry	: 2000 (INR)

Registration Link:
[One Day National Workshop on "X-ray Photoelectron Spectroscopy \(XPS – 2023\)" \(faculty\)](https://www.ponduni.edu.in/university_news/national-workshop-on-x-ray-photoelectron-spectroscopy-xps-2023/faculty)

QR Code for Workshop Registration:



Link: https://www.ponduni.edu.in/university_news/national-workshop-on-x-ray-photoelectron-spectroscopy-xps-2023-central-instrumentation-facility/

Upgradation of the 400MHz NMR Instrument – Central Instrumentation Facility



पांडिचेरी विश्वविद्यालय
PONDICHERRY UNIVERSITY
केंद्र उपकरण सुविधा
CENTRAL INSTRUMENTATION FACILITY

डॉ. सी. शिवशंकर

Dr. C. Sivasankar

प्राध्यापक & केंद्र प्रमुख

Professor & Center Head, email: head.cif@pondiuni.edu.in, Mob: 9442669711, PUDUCHERRY-605 014

आर.वी.नगर/R.V.NAGAR,

कालाघट/KALAGUT

पुदुच्चेरी - 605014

सं/No. PU/CIF/NMR_UPGrade/Dismantle/CIR/2023/22

दिनांक / Date: 06.11.2023

CIRCULAR

The 400MHz NMR instrument installed at Central Instrumentation Facility is under the process of upgradation. As a part of preinstallation, the existing system has to be dismantled and the room renovation work have to be carried out. Hence it is informed to the users of the NMR instrument that, the instrument could not be available for the sample analysis until the completion for the installation and also advised not to syntheses samples for the NMR analysis until further notification.

Prof. Dr. C. Sivasankar

Center Head, CIF

CENTRE HEAD

Central Instrumentation Facility

Pondicherry University

Puducherry - 605 014.

Link: https://www.pondiuni.edu.in/university_news/upgradation-of-the-400mhz-nmr-instrument-central-instrumentation-facility/

Invited Lecture on “Identification of Mirna-Mrna-Hub Gene Network Prediction of Lung Adenocarcinoma via Integrated Bioinformatics Analysis” – Department of Bioinformatics

PONDICHERRY UNIVERSITY
DEPARTMENT OF BIOINFORMATICS

INVITED LECTURE

on

"Identification of Mirna-Mrna-Hub Gene Network Prediction of Lung Adenocarcinoma via Integrated Bioinformatics Analysis"

by

Dr. S. Venkataramanan

Senior Lecturer, Bioinformatics,
Department of Diagnostic and Allied Health Sciences,
Faculty of Health and Life Sciences FHLS,
Management and Science University, MSU Malaysia

DATE & TIME: November 20, 2023 (Monday) at 11.30AM



Dr. K.M. Kumar
Lecture Coordinator
Department of Bioinformatics



Dr. P.T.V. Lakshmi

Head

Department of Bioinformatics

Prof. P.T.V. LAKSHMI, PhD
Professor & Head
Department of Bioinformatics
School of Life Sciences
Pondicherry University
Pondicherry - 605 014

Link: https://www.pondiuni.edu.in/university_news/invited-lecture-on-identification-of-mirna-mrna-hub-gene-network-prediction-of-lung-adenocarcinoma-via-integrated-bioinformatics-analysis-department-of-bioinformatics/

Invited Lecture on "Omics approaches to understand Tissue Specific responses of Long-COVID using hamster Models of SARS-CoV-2" – Department of Bioinformatics

PONDICHERRY UNIVERSITY
DEPARTMENT OF BIOINFORMATICS

INVITED LECTURE

on

**"Omics approaches to understand tissue specific responses
of Long-COVID using hamster models of SARS-CoV-2"**

by

Dr. Siddappa Byrareddy, PhD

Professor & Vice Chair of Research,
Department of Pharmacology and Experimental Neuroscience,
Durham Research Centre, Omaha, United States

DATE & TIME: December 04, 2023 (Monday) at 11.30AM


Dr. A. Dinakara Rao

Lecture Coordinator
Department of Bioinformatics


Dr. P.T.V. Lakshmi

Head

Department of Bioinformatics

Prof. P T V LAKSHMI, PhD


Professor & Head
Department of Bioinformatics
School of Life Sciences
Pondicherry University
Pondicherry - 605014

Link; https://www.pondiuni.edu.in/university_news/invited-lecture-on-omics-approaches-to-understand-tissue-specific-responses-of-long-covid-using-hamster-models-of-sars-cov-2-department-of-bioinformatics/

Workshop on Material Characterization using XRD & Particle Size Analyzer – Department of Green Energy Technology

Registration

To register for the workshop, each participant has to pay the registration fee and fill out the following Google Form for confirmation:



<https://forms.gle/7bYDNDdSUCIaRyKNG>

Only limited Seats are allowed for registration

Participation Certificate will be provided

Registration Fee – Rs. 300/-


Account Name: CENTRE HEAD – CGET

Bank Name: INDIAN BANK

Branch: Kalapet, Pondicherry University



A/C NO: 6110681059

IFSC CODE: IDIB000P152



Pondicherry University

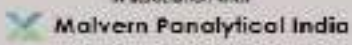
(A Central University)

One day Workshop on Material Characterization using XRD & Particle Size Analyzer

Department of Green Energy Technology
Madarjeet School of Green Energy Technologies

in association with



**28.11.2023
(Tuesday)**

09:00 AM – 5:00 PM

Seminar Hall, CGET, PU

Contact Information

The Head
Department of Green Energy Technology
Pondicherry University
R.M. Nagar Kalapet,
Puducherry 605 004

+91 89567 53040

head-cet@pondiuni.ac.in

About Department of Green Energy Technology

The Department of Green Energy Technology was established in 2010 under the aegis of Madarjeet School of Green Energy Technologies with a vision to promote education and research in environmentally clean methods of energy production, conservation and utilization. The CGET offers M Tech in Green Energy Technology which is partly supported by South Asia Foundation (The Ministry of New and Renewable Energy has recognized and approved the Department as a Nodal Centre Recently, SAF also recognized the Department as Centre of Excellence. CGET also promotes research in the fields of all clean sources of energy production, conversion and utilization like solar photovoltaic, solar thermal, energy storage, fuel cells, bio fuels, wind energy, ocean energy, chemical energy, applications of nanotechnology for energy conversion, etc. The centre has well trained faculties to teach, offer consultancy and take up research work in many core areas of green energy. The center is involved in quality assurance testing in all fields of renewable energy establishment of MOUs with various alternate energy generating firms specializing in photovoltaic, solar thermal has taken place. In addition, several MOUs with industries specializing in solar thermal devices and power plant engineering are in pipeline.

About the Workshop

This one-day workshop conducted by the Department of Green Energy Technology along with M/s Malvern Panalytical, India is designed for researchers and students who want to learn the basics of XRD characterization technique. The workshop aims to introduce the audience to the basics of X-ray Diffraction technique and particle size analyzer for material characterization and quantify them in variety of materials. Hands-on demo of the instrument gives the audience a better understanding of the whole procedure to design XRD experiments to get best quality data and know error-free XRD data software analysis procedures to get accuracy.

About Malvern Panalytical

Malvern Panalytical is part of Spectris Scientific, a division of Spectris Plc, the world-leading precision measurement group. Spectris Scientific is an international leader in precision measurement and analytics, with significant positions in pharmaceutical and life sciences, semiconductor, primary and advanced materials, and cutting-edge research. It is at the forefront of materials analysis and characterization solutions. Malvern Panalytical provides analytical instruments, software, and services for a wide range of industries, including pharmaceuticals, materials science, life sciences, chemicals, and more. The company provides advanced analytical technologies to assist industries and research institutions in achieving accurate and reliable material analysis. The company's solutions include instruments for particle size analysis, rheology, molecular characterization, elemental analysis, and X-ray diffraction. Their motto is improving everything from the energies that power us and the materials we build with for the medicines that cure us and the foods we enjoy.

About the Speakers

Dr. Mangesh B. Mahajan, Ph.D.
Senior Application Specialist-XRD,
Malvern Panalytical, India.

Dr. Mangesh Mahajan has a Ph. D. and postdoctoral experience in material science research from the National Chemical Laboratory, Pune, India. He has experience in materials characterization techniques and especially in the field of X-ray diffraction for more than 15 years. He has been associated with Malvern Panalytical more than 7 years as a XRD specialist. During his engagement he was instrumental in supporting various customers for in-depth understanding and utilization of XRD technique in pharmaceuticals, cement, mining and metal industries, universities, research institutions and more.

Dr. Anand Tadas, Ph.D.
Regional Application Specialist,
Morphology products

Dr. Anand Tadas has been associated with Malvern Panalytical for more than 15 years. Anand received his Ph.D. in Physical Chemistry (colloidal science) from Mumbai (India) (TIFR). He is a proud holder of 43 patents on inert metal processing which are licensed. Dr. Tadas is presently focusing on using the orthogonal characterization of materials particularly in the delivery applications across different sectors. He shares his knowledge with various industry members, spanning from pharmaceuticals, academic research, batteries, paints, coatings and more.

Organising Committee Members

Chairman
Dr. A. Subramanian
Professor & DEAN,
MISGETs

Conveners
Dr. R. Arun Prasad
Professor & Head, CGET

Dr. P. Elumalai
Professor, CGET

Dr. S.M. Jaffer Ali, Professor

Dr. P. Thilakan, Professor

Dr. Prasanth Ravindran, Professor

Dr. D.S. Shinde, Professor

Dr. A. Sreekanth, Associate Professor

Dr. S. Sivasankar, Assistant Professor

Dr. Krishna Kumar Jaiswal, Assistant Professor

Dr. K. Karthik Selva Kumar, Assistant Professor

Dr. Krishna Vile Harika, Assistant Professor (DST-Inspire)

Program Schedule (9 AM – 5 PM)

EVENTS	TIMING
Registration	08:30 – 09:00
Inaugural Session Pondicherry University Anthem Inaugural Address by Prof. A. Subramanian, Dean, MISGETs Welcome Address by Prof. R. Arun Prasad, HOD, CGET	09:00 – 09:30
Expert Session 1: Introduction to XRD as a Material Characterization Technique	09:30 – 10:00
Expert Session 2: Introduction to Various Parts of Diffractometer	10:00 – 11:00
Break	11:00 – 11:30
Expert Session 3: The ubiquitous presence of particle size, shape & interaction analysis in Material characterization	11:30 – 12:00
Expert Session 4: Hands-On Demo of XRD Machine (10 Min/Group of 10 persons)	12:00 – 12:30
Lunch	12:30 – 14:00
Expert Session 5: Demonstration of Phase Identification & Quantification Using High score Plus Software	14:00 – 15:00
Validatory Session Validation to Malvern Panalytical Team Vote of Thanks by Prof. R. Elumalai Followed By Certificate Distribution	15:00 – 17:00

Link: https://www.pondiuni.edu.in/university_news/workshop-on-material-characterization-using-xrd-particle-size-analyzer-department-of-green-energy-technology/

Talk on Applications of Remote Sensing in Agriculture and Environmental Monitoring in Estonia – Department of Ecology & Environmental Sciences



Pondicherry University

School of Life Sciences
Department of Ecology &
Environmental Sciences



Co-funded by the
Erasmus+ Programme
of the European Union

Cordially invites you to a talk on

Applications of Remote Sensing in Agriculture and Environmental Monitoring in Estonia

by



Prof. Kalev Sepp
Head of the Chair, Nature
Conservation, Landscape
Management
Estonian University of Life
Sciences, Tartu, Estonia

Venue: Seminar Hall, Science Block - 1
Department of Ecology & Environmental Sciences
Date: 30.11.2023
Time: 11:30 am



Prof. S. Jayakumar,
Coordinator, URGENT Project

Prof. D. Ramamoorthy
Head of the Department

Link: https://www.pondiuni.edu.in/university_news/talk-on-applications-of-remote-sensing-in-agriculture-and-environmental-monitoring-in-estonia-department-of-ecology-environmental-sciences/

**Programme Schedule – Workshop on Material Characterization using XRD & Particle Size Analyzer –
Department of Green Energy Technology**



Pondicherry University
(A Central University)



Department of Green Energy Technology
Madanjeet School of Green Energy Technologies
in association with
Malvern Panalytical India

One day Workshop on
Material Characterization using
XRD & Particle Size Analyzer



28.11.2023
(Tuesday)

Registration	08:30 – 09:30
Inaugural Session	
<ul style="list-style-type: none">• Pondicherry University Anthem• Welcome Address by Prof. R. Arun Prasaith, HOD & Convenor• About the workshop by Shri. Senthil Kumar, Malvern Panalytical• Felicitation address by Prof. A. Subramania, Dean, MSGET• Honouring the Guests• Inaugural Address by Prof. K. Tharanikarasu, Vice-Chancellor (i/c) Pondicherry University• Vote of thanks by Prof. P. Elumalai, Convenor	09:30 – 10:00
Break	10:00 – 10:15
Expert Session 1: Introduction to XRD as a Material Characterisation Technique	10:15 – 11:00
Expert Session 2 : Introduction to Various Parts of Diffractometer	11:00 – 11:45
Expert Session 3 : The ubiquitous presence of particle size, shape & interaction analysis in Material characterization	11:30 – 12:30
Lunch	12:30 – 13:30
Expert Session 4: Hands-On Demo of XRD Machine	13:30 - 14:30
Expert Session 5: Demonstration of Phase Identification & Quantification Using High score Plus Software	14:30 – 16:30
Valedictory Session	
<ul style="list-style-type: none">• Welcome & Workshop report by Prof. P. Elumalai, DGET• Valedictory address by Dr. Anand Tadas, Malvern Panalytical• Feedbacks from the Participants• Felicitation to Malvern Panalytical Team by DGET faculties• Certificate Distribution• Vote of Thanks by Prof. P. Thilakan, DGET• National Anthem	16:30 – 17:00

Link: https://www.pondiuni.edu.in/university_news/workshop-on-material-characterization-using-xrd-particle-size-analyzer-department-of-green-energy-technology-2/

Online Lecture on “Global IP Strategy and Management” conducted by UGC



PONDICHERRY UNIVERSITY

(A Central University)

R. Venkataraman Nagar
Kalapet, Pondicherry - 605 014

Prof. K. THARANIKKARASU
Director of Studies, Educational Innovations &
Rural Reconstruction & Coordinator IQAC

Off : 0413-2654557
0413 - 2654 552, 597
Email: director.studies@ponduni.edu.in

PU /Dir (S) IQAC /2023-24 /2574

Dt. 01st December, 2023

Dear Madam / Sir,

As you are aware, the University Grants Commission has initiated an online lecture series on "Global IP Strategy and Management". Eminent persons from different fields are invited by UGC to share the best practices followed in their institution/organization, for the benefit of Higher Educational Institutions, faculty members, and students.

In this lecture series, Chairman UGC Prof. M Jagadeesh Kumar will interact with **Mr. Ryan Pool**, US patent attorney and Partner at MWZB (Millen, White, Zelano & Branigan, P.C.). The focus will be on "Global IP Strategy and Management". I take this opportunity to invite you to join the online lecture which will take place on Zoom. The date and timing of the said event is **4th December 2023 at 08:30 PM**. The meeting link to the join the meeting is as follows:

Topic : Chennai Interactive Lecture with Mr. Ryan Pool, US patent attorney and Partner at MWZB (Millen, White, Zelano & Branigan, P.C.).

Time : December 04, 2023, 08:30 PM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

<https://us06web.zoom.us/j/86908606571?pwd=cy3ro3RkYHc5nc1StbWpsIWMZc0IDAwYjU1>

Meeting ID: 869 0860 6571

Passcode: 250114

This programme will also be live streamed on UGC's Social media handles :-

Twitter https://twitter.com/ugc_india

YouTube <https://www.youtube.com/@universitygrantscommission1504/featured>

Facebook <https://m.facebook.com/UniversityGrantsCommission/>

LinkedIn <https://www.linkedin.com/company/ugc-india/>

All Faculty Members, Officers, Research Scholars and students are encouraged to join the programme.

Yours faithfully,

(K. THARANIKKARASU)

Copy to:

1. The System Manager (i/c), Computer Centre – with a request to host in the University website.

Link: https://www.pondiuni.edu.in/university_news/online-lecture-on-global-ip-strategy-and-management-conducted-by-ugc/

Invitation – CIMPA – Research School on Post Quantum Cryptography – Department of Computer Science



Pondicherry University

DEPARTMENT OF COMPUTER SCIENCE

&



THE CENTRE INTERNATIONAL DE MATHÉMATIQUES
PURES ET APPLIQUÉES (CIMPA), FRANCE

RESEARCH SCHOOL ON POST QUANTUM CRYPTOGRAPHY

Inauguration Invitation

December 11, 2023, 10:00 AM
Venue: CCC First Floor Seminar Hall

Welcome Address

Prof. T. Chithralekha
Department of Computer Science, PU

About CIMPA

Dr. Christophe Ritzenthaler
Executive Director, CIMPA, France

Scope of CIMPA Research School

Dr. Elisa Lorenzo Garcia
Université de Neuchâtel, Switzerland

Felicitations Address

Prof. S. Sivasathya
Dean, School of Engineering & Technology, PU

Prof. S.K.V. Jayakumar
Head, Department of Computer science, PU

Mr. Emmanuel Lebrun-Damiens
Conseiller de coopération et d'action culturelle
Directeur de l'Institut français d'Inde

Inaugural Address

Prof. K. Tharanikkarasu
Vice Chancellor (i/c), Pondicherry University

Vote of Thanks

Dr. R. Sunitha
Associate Professor
Department of Computer Science, PU

All are Invited



Pondicherry University

DEPARTMENT OF COMPUTER SCIENCE

&

THE CENTRE INTERNATIONAL DE MATHÉMATIQUES
PURES ET APPLIQUÉES (CIMPA), FRANCE



CIMPA

RESEARCH SCHOOL ON POST QUANTUM CRYPTOGRAPHY

Valedictory Invitation

December 21, 2023, 2:30 PM

Venue: CCC First Floor Seminar Hall

Welcome Address

Dr. Elisa Lorenzo Garcia
Université de Neuchâtel, Switzerland

Proceedings of the School

Ms. Pratheeksha Raju
Research Scholar
Department of Computer Science, PU

Valedictory Address

&

Certificate Distribution

Prof. Clement Sagayaradja Lourdes
Director, Directorate of Culture &
Cultural Relations, PU

Vote of Thanks

Prof. T. Chithralekha
Department of Computer Science, PU

All are Invited

Link: https://www.pondiuni.edu.in/university_news/invitation-cimpa-research-school-on-post-quantum-cryptography-department-of-computer-science/



PONDICHERRY UNIVERSITY
DEPARTMENT OF STATISTICS

Ramanujan School of Mathematical Sciences
(Under Special Lecture Series Programme)

on

ENSEMBLE HINDCASTING OF COASTAL WAVE HEIGHTS (TALK-1)

AND

OPPORTUNITIES FOR LEARNING AND APPLYING DATA SCIENCE

-IOT ILLUSTRATION (TALK-2)

Delivered By

Professor Nalini Ravishanker

Department of Statistics,

University of Connecticut, USA

Schedule of the Programme

Date	Time	Talk	Venue
December 18, 2023	2:30-4:00 pm	1	Prof. P. C. Mahalanobis Seminar Hall, Dept. of Statistics Pondicherry University
December 19, 2023	11:30-1:00 pm	2	

All interested students, research scholars and faculty members are welcome to attend.

Dr. Navin Chandra
(Coordinator)

Dr. Kiruthika
(Convener and Head)

Workshop on “Trends and Technologies in Antennas and Panel Discussion” – Department of Electronics Engineering



IEEE AP-S Workshop on "Trends and Technologies in Antennas and Panel Discussion"



Date: 29th Dec 2023

Time: 9:00 am onwards

**Venue: Department of Electronics Engineering,
Pondicherry University**

Scope:

This workshop is devoted to address the need to enhance the knowledge of antennas and the most recent developments in RF devices. The diverse themes of the various tracks such as Planar Antennas, Compact and Multiband Antenna in Wireless/Satellite Communication, Biomedical Antennas and panel discussion by young researchers in antenna, it will make the program very attractive and beneficial for the participants. Overall, would like to mention that this visit will be very much beneficial for antenna researchers in terms of technical as well as professional knowledge sharing. Apart from technical side, this workshop has a great impact on IEEE AP-S professional activities.

About School

School of Engineering and Technology is one among the 13 schools of Pondicherry University. It has four departments/centers with expertise in the engineering fields such as Pollution Control and Environmental Engineering, Computer science Engineering and Electronics Engineering. The school offers M.Tech. and Ph.D. in the above-mentioned engineering discipline.

About the Department

The Department of Electronics Engineering is the first Engineering Department which has been established under the School of Engineering and Technology in the Academic Year 2010 -11 during XI Plan. The prime aim of the Department is to impart quality research in the field of Electronics and Communication Engineering to meet the increasing demand of highly qualified technical personnel. The department offers two programmes namely, M.Tech. ECE (Intelligent Communication Systems) and Ph.D. (Electronics & Communication Engineering)

Registration Link: <https://forms.gle/sZyffL1gAMoSLg367>

Resource Persons

Dr. S. Raghavan,
Father of Microwaves-India.
NITT Trichy(IITAG) Retd.

Er. Baburishna
Scientist-F,
SAMPEER, Chennai.

Er. Paruthothaman
Scientist-F,
ISRO, Bangalore

Dr. S. Ashok Kumar
Professor & Head /ECE
Rajalakshmi Institute of Technology

Chief Patron

Prof. K. Tharanikaran
Vice Chancellor (VC)

Patrons

Prof. K. Tharanikaran
Director (SER&RR)

Prof. Clement Sagayaradjou Loundes
Director (CCR)

Prof. Rajeev Bhutani
Registrar (R)

Prof. D. Laxmi
Finance Officer (FC)

Prof. S. Sivasubha
Dean, School of Engg and Technology

Advisory Committee

Prof. R. Nalakan, Professor

Prof. P. Samundiswary, Professor

Prof. V. Nagamjan, Professor

Dr. K. Anusudha, Associate Professor

Convener:
Prof. T. Shanmugamandham
Chair, IEEE AP-S (Madras Section)
Professor & Head
Department of Electronics Engineering
Pondicherry University, Pondicherry
India.

E-Mail: shanmuga2010@ieee.org
Mobile No: +91-94466 40168
Website: www.pondiuni.edu.in

Organized By
Department of Electronics Engineering, Pondicherry University

Link; https://www.pondiuni.edu.in/university_news/workshop-on-trends-and-technologies-in-antennas-and-panel-discussion-department-of-electronics-engineering/

Viksit Bharat @ 2047 Utsav – Department of Green Energy Technology






PONDICHERRY UNIVERSITY

DEPARTMENT OF GREEN ENERGY TECHNOLOGY

MADANJEET SCHOOL OF GREEN ENERGY TECHNOLOGIES



DECEMBER · 22 · 2023

FRIDAY 2:30 PM | **SEMINAR HALL DGET**

VIKSIT@2047 UTSAV-DGET

SEMINAR TALK, FILM SCREENING, IDEA CONTEST, PHOTO SHOW,
SOCIAL MEDIA CAMPAIGN ACTIVITIES

ORDER OF
events



Welcome address - Prof. R. Arun Prasath, HOD, DGET	2:30 PM
Inaugural address - Prof. A. Subramania, Dean, MSGET	
Invited talk by Er. Kannan Selvam, CEO at Greenergy Solar Solutions Title: Igniting Green Revolutions for Viksit Bharat@2047: Unleashing Youth Power in Renewable Energy Ventures.	3:00 PM
Presentation by Prof. D. S. Sharada on ViksitBharat@2047 Utsav.	3:45 PM
IDEA contest for "ViksitBharat@2047 vision" & Prize	
Photography show on "Green Energy transition for Environment and Sustainability" & Prize	4:00 PM
DGET Social Media campaign activities & Prize	
Vote of Thanks - Dr. S. Sivasankari	4:30 PM
Refreshments follow	

CONVENOR

DR. R. ARUN PRASATH,
HOD-DGET.

COORDINATORS

DR. D.S. SHARADA,
PROFESSOR-DGET.

DR. S. SIVASANKARI,
ASST. PROFESSOR-DGET.



Link; https://www.pondiuni.edu.in/university_news/viksit-bharat-2047-utsav-department-of-green-energy-technology/

Outreach/ spreading higher education

ABOUT THE ORGANIZING INSTITUTION	ABOUT THE DEPARTMENT	SCHEDULE
<p>Raja Doraisingam Government Arts College, Sivagangai had a historical and social significance in the pre-independence India. The illustrious founder, Raja Srinivas Uthaya Rajagunatha Gounderellaiba Doraisingam Shanmuganaraja, the then ruler of Sivaganga, generously desired to light the lamp of higher education in this economically and socially backward region of Tamil Nadu and established the College on 11th August 1947 naming the institution after his father Raja Doraisingam.</p> <p>The College, originally started as a private college, affiliated to the University of Madras. When under the Act of Madras University, Madurai, it underwent a transition in 1977 and came under the administrative regime of the Tamil Nadu Government. Ultimately, it became a Government College with effect from 01-07-1981 and is now affiliated to Alagappa University, Karaikal.</p> <p>Over the period of 7 decades, the college was able to scale greater and greater heights and rose to the present status as a multi-faculty institution with 12 UG Programmes, 11 PG programmes, 9 M.Phil. programmes and 10 Ph.D. Programmes. The present team consists of well qualified 66 regular faculty members and 69 guest lecturers working enthusiastically. NAAC has re-accredited the institution with "B" Grade in 2018 which vouches for academic excellence and integrity.</p> <p>Since 1947, several educational stalwarts have served as Principals, Professors and lecturers leading the destiny of the College and contributing to the achievement of the vision of the Founder, standards enhancing dozens of segments in higher education and offering quality education in a backward region. This year 2022, our college is magnificently celebrating its platinum Jubilee (2047-2022).</p>	<p>The Department of Chemistry of Raja Doraisingam Govt. Arts College was started as one of the earliest departments in the year 1960. Shift II of B.Sc., Chemistry was started in the year 2007. The M.Sc., Chemistry programme was introduced in the year 2011. The Department was elevated into a Research Department in the year 2012 by offering M.Phil. and Ph.D. Programmes.</p> <p>The Department has highly qualified, well experienced faculty members who are actively engaged in teaching, research, and consultancy. In the past 10 years, the Department has made a steady progress and been regularly conducting various academic activities.</p> <p>So far eleven Scholars obtained doctoral degree from our department. Many more fulltime and part-time Ph.D. Scholars are doing their research in our department. There are about sixty plus M.Phil (regular) scholars were placed in various reputed colleges, academic and research institutions.</p>	<p>Registration : 08.00 AM to 08.05 AM Invocation : 08.05 AM to 08.15 AM Tea Break : 08.15 AM to 08.30 AM</p> <p>Session - I : 08.30 AM to 11.00 AM</p> <p>1) Introduction of Nanostructured Materials for Future Needs of Materials</p> <p>Dr. A. ARDRAVEL MURUGAN Professor & Fellow (FACS), Centre for Nanoscience and Technology, Madurai School of Green Energy Technologies, Madurai University, (A Central University), Madurai.</p> <p>Session - II : 01.00 PM to 12.30 PM</p> <p>2) Role of Nanostructured Materials in Bridge Construction and Bridge I</p> <p>Dr. M. SATHISH Senior Scientist, National Institute of Advanced Materials, CSIR - Central Electrochemical Research Institute, Karaikal - 750 021.</p> <p>Session - III : 01.30 PM to 03.30 PM</p> <p>Nanostructured Materials: Synthesis, Characterization and its Applications for Polymer and Chemistry Students</p> <p>Dr. A. ARDRAVEL MURUGAN Professor & Fellow (FACS), Centre for Nanoscience and Technology, Madurai School of Green Energy Technologies, Madurai University, (A Central University), Madurai.</p> <p>Session - IV : 03.30 PM to 04.30 PM</p> <p>3) Experimental Demonstration for Chemistry and Physics Students (a) Synthesis and characterization of some functional Materials (b) Advanced characterization techniques: DSC, TGA, XRD, SEM, TEM, EDX, EDS, FTIR, AFM, etc.,</p> <p>Dr. R. RUDHAKARAN, M.Sc., Ph.D. Research Scholar, Centre for Nanoscience and Technology, Madurai University, (A Central University), Madurai.</p> <p>SAVITHRI : 04.30 PM to 05.30 PM</p>





Antimicrobial Awareness Week

18th Nov 2021-24th Nov 2021





Antimicrobial Awareness Campaign

organized by

Department of Microbiology

Pondicherry University

Chief patron:

- Prof. Gurmeet Singh, Vice-Chancellor

Patrons:

- Prof. S. Balakrishnan, Director SEI & RR
- Prof. Rajeev Jain, Director C & CR
- Prof. Amresh Samantaraya, Registrar
- Prof. K.V. Devi Prasad, Dean, School of Life Sciences

Organizing Team:

- Prof. Joseph Selvin, Pondicherry University
- Prof. Nick Voulvoulis, Imperial College London
- AMRWATCH team <https://www.imperial.ac.uk/amr-watch/people/>

For further information contact:
Dr T. Prakash
Ph no: +91 9344131282
Email: tprakash.sanash@gmail.com

Awareness programs @

- Art & Craft Village, Pondicherry (20/11/2021)
- Pondicherry University (22/11/2021)
- Kalapet Govt. Higher secondary school (23/11/2021)
- Kanchi Mamunivar Govt. Institute for PG studies and Research (24/11/2021)



Natural Environment Research Council



Imperial College London





ORIENTATION FOR FAIRTRADE UNIVERSITIES

DEPT. OF SOCIAL WORK, PONDICHERRY UNIVERSITY
IN COLLABORATION WITH FAIRTRADE TOWNS



AJANTA SIKDAR

EDUCATION PROGRAMME LEAD
FAIRTRADE TOWNS PROJECT

LIVE STREAM



DR. NALINI RANGANATHAN

PROFESSOR AND HEAD OF SOCIAL WORK DEPT.,
PONDICHERRY UNIVERSITY



DR. SHAHIN SULTANA

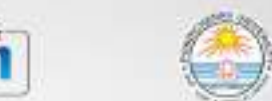
PROFESSOR AND OUTREACH COORDINATOR,
DEPT. OF SOCIAL WORK, PONDICHERRY UNIVERSITY

LINK TO JOIN WEBINAR:
[HTTPS://YOUTU.BE/KoB_FV5_0HW](https://youtu.be/KoB_FV5_0HW)

switchasia



Consortium for Educational Communication
(CEC)



Educational Multimedia Research Centre (EMRC)
Pondicherry University

REGISTRATION
NOW OPEN

MOOC ON MEDIA LAWS AND ETHICS

Dr. S. Arulselvan

Associate Professor

Department of Electronic Media and Mass
Communication
Pondicherry University

3 CREDITS
COURSE STARTS: 16-07-2022
COURSE ENDS: 31-10-2022
ENROLLMENT ENDS: 15-07-2022

REGISTER NOW

CLICK HERE TO JOIN

15 WEEKS DURATION



Dr. S. Arulselvan
Course Coordinator

MOOC/LK05/MSU/2022

Media Law and Ethics is a compulsory course content of one of the graduate programs in the humanities discipline.

It is part of the approved curriculum being introduced by a few affiliated colleges of Pondicherry University and similar courses are being offered at many colleges across India.

This course would offer many ideas related to law-making in India, which include a brief history of the constitution of India, and significant laws enacted related to media and communication since the advent of print media. It also tries to impart knowledge about media law and ethics. It is primarily aimed at the students of communication, journalism, and media studies programmes.





Footprints
Alumni Association
Department of Computer Science
Pondicherry University



WORKSHOP

Footprints
Alumni Association
Computer Science
Pondicherry University

Mobile App Development

VIRTUAL WORKSHOP

Mr. Naveen Kumar S.
M.Tech. NIE (2014 - 2016)

October 09, 2021
4:00 P.M. to 6:00 P.M.

REGISTER : [HTTPS://FORMS.GLE/YP6WUCMDOT5WKIC65](https://forms.gle/YP6WUCMDOT5WKIC65)



Patron
Prof. T. Chithralekha
Dean, School of
Engineering & Technology



Convenor
Prof. S. Sivasathya
Head,
Department of Computer Science

Organizing Committee:
Footprints - Executive Council Members

Coordinators:
Dr. M. Sathya
Dr. P. Sujatha
Dr. T. Vengattaraman

E-mail: footprintsccpu@gmail.com **Phone:** +91 8903 112 140

Seminar focuses on regional literary traditions and Indian intellectual systems

The two-day event was held as part of Azadi Ka Amrit Mahotsav

SPECIAL CORRESPONDENT
PUDUCHERRY

A seminar hosted by the Department of English of Pondicherry University put the spotlight on the contributions of regional literary traditions to Indian intellectual systems.

The two-day national seminar was held as part of the Azadi Ka Amrit Mahotsav to mark the 75th year of India's independence, in collaboration with the Indian Council of Social Science Research, New Delhi (Ministry of Education).

Delivering the key-note address, T. V. Kattimani, Vice-Chancellor, Central Tribal University of Andhra Pradesh, emphasised the relevance of the seminar's theme and explained the need to include Indian knowledge systems in the curricula of schools and colleges. India's rich cultural traditions and literary works were repositories of knowledge ranging from classical philosophy to folk music, he said.



Pondicherry University Vice-Chancellor Gurmeet Singh addressing the seminar on Monday.

In his inaugural address, Gurmeet Singh, Pondicherry University Vice-Chancellor, bemoaned the fact that the modern generation, in large part, remained oblivious to the corpus of knowledge present in the Indian tradition due to the influence of Western values and customs. He regretted that there was a lack of interest among

students to learn about India's vibrant culture. Seminars of this kind were viable solutions to rekindle students' interest in this area and promote its inclusion in mainstream education, he said. Clement S. Lourdes, Dean, School of Humanities, T. Marx, Professor and Head, Department of English, Ujjwal Jana, Associate Profes-

sor, and Binu Zachariah, Associate Professor, also spoke.

The academic sessions of the seminar that followed consisted of three invited lecture sessions and four technical sessions.

Among those who led these sessions were Ramkumar Mukhopadhyay, Bengali writer-critic, Mohammed Zaman Azurdah, Urdu poet and academician from Kashmir, Vinod Joshi, literary critic in Gujarati language and P. Raja, former Professor of English, Kanchi Mamunivar Centre for Postgraduate Studies & Research, Pondicherry.

The four technical sessions saw 20 research papers presented by professors, research scholars and postgraduate students from several leading universities across the country. Amaresh Samantaraya, Registrar i/c Pondicherry University, was the chief guest of the valedictory session.



DEPARTMENT OF SOCIAL WORK
SCHOOL OF SOCIAL SCIENCES AND INTERNATIONAL STUDIES
PONDICHERRY UNIVERSITY

ORGANISES

INTERNATIONAL WEBINAR ON 'ENTREPRENEURSHIP & START-UPS':

A WAY FORWARD FOR ATMA NIRBHAR BHARAT 12th Nov, 2020.

Invitation

INAUGURAL SESSION

DATE: 12.11.2020 TIME: 2:30 PM DAY: THURSDAY

Link for Registration:

https://docs.google.com/forms/d/e/1FAIpQLSf1MvOHJygAWVOZhTB81gnLpVa4KgFWPvTPeMt3sbaNOUF8vw/viewform?usp=sf_link

University Anthem

- (2:30 PM) Welcome Address : Prof. R. Nalini,
Professor & Head,
Department of Social Work,
Pondicherry University,
Puducherry, India
- (2:35 PM) Scope of the
Webinar : Dr. Iftekhhar Alam,
Assistant Professor & Webinar Convenor,
Department of Social Work,
Pondicherry University,
Puducherry, India
- (2:40 PM) Special Address : Prof. P. Moorthy,
Professor & Dean,
School of Social Sciences & International Studies,
Pondicherry University,
Puducherry, India
- (2:50 PM) Inaugural Address : Prof. Bhagwati Prakash Sharma,
Hon'ble Vice-Chancellor,
Gautam Buddha University,
Uttar Pradesh, India
- (3:20 PM) Presidential Address : Prof. S. Balakrishnan,
Director (Studies, Educational Innovations & Rural
Reconstruction), Pondicherry University, India
- (3:30 PM) Keynote Address : Gijs Spoor
Social Entrepreneur (Organic Culture & Fairtrade)
Netherlands & India
- (4:00 PM) Vote of Thanks : Prof. A. Shahin Sultana
Professor, Department of Social Work,
Pondicherry University,
Puducherry, India

NATIONAL ANTHEM



Pondicherry university & Imperial College London
Department of Microbiology Centre for Environmental Policy



An Indo-UK Colloquium on **ANTIMICROBIAL RESISTANCE**



21, June, 2021



2.00 p.m to 4 p.m (IST)
8.30 a.m to 10.30 a.m (GMT)

S P E A K E R S



"Antibiotics in the environment"

Prof. Nick Voulvoulis
Faculty of Natural sciences,
Centre for Environmental Policy,
Imperial college London



"AMR, why should we be worried?"

Prof. Shiranee Sriskandan
Faculty of Medicine, Department of
Infectious Diseases, Imperial college
London



"Antibiotics and their fate after wastewater treatment"

Dr. Sukdeb Pal
Principal scientist, Waste Water
Technology Division, CSIR-NEERI



"AMR in India: What can we do to tackle it"

Prof. Elisabeth Wellington
School of Life Sciences,
University of Warwick

Join and grab certificate of participation. Registration limited up to 200 participants (on first come first basis). Register here: <https://surveyheart.com/form/60c74f1dda9e5d578a093748>

Chief patron:

- Prof. Gurmeet Singh, Vice Chancellor

Patrons:

- Prof. S. Balakrishnan, Director SEI & RR
- Prof. Rajeev Jain, Director C & CR
- Dr. B. Chithra, Registrar
- Prof. K.V. Devi Prasad, Dean, School of Life sciences

Organized by

- Prof. Joseph selvin, Pondicherry University
- Prof. Nick Voulvoulis, Imperial College London
- Dr. M.S Muthu, IIT BHU
- Dr. Latha R, AVMC



Natural
Environment
Research Council



Department of
BioTechnology,
Government
of India

सत्यमेव जयते



PONDICHERRY UNIVERSITY
Department of Statistics

Industry - Institute Interface Program [IIIP]



Speaker:

Mr. Prafull Mistry

Statistical Leader (Biostatistics Dev Stats)

GSK Pharmaceuticals

will speak on

**How GSK Statisticians are Driving Innovation
in Drug Development to Provide Medicines to
Patients Faster**

Date: 17th September 2021

Time: 4:00 pm to 5:30 pm

Mode: Virtual

Coordinators

Dr. V.S. Vaidyanathan

Industry Institute Interface Program

Dr. R. Vishnu Vardhan

Internships & Placements

Dr. Kiruthika

*Associate Professor & Head
Department of Statistics*



DEPARTMENT OF ELECTRONICS ENGINEERING
SCHOOL OF ENGINEERING AND TECHNOLOGY
PONDICHERRY UNIVERSITY
PONDICHERRY-14

*Cordially invites you to participate in the
Webinar on*

Importance and Applications of NetSim Software

by

Mr. Sagar Khetagoudar

Application Engineer

TETCOS LLP - Bangalore
INDIA

Date : 15th June 2021 (Tuesday)

Time : 10.00 A.M to 1.00 P.M

Registration: <https://forms.gle/MDqewSVx5k443gHs6>

Link to Join: meet.google.com/ixt-bpqo-ayg

Dr. P. Samundiswary

Faculty Co-ordinator

Dr. R. Nakkeeran

Head



**International Conference cum Workshop on
Translational Sciences in Drug Discovery and
Development
(Online)**

August 25-27, 2021

Organized by

**DEPARTMENT OF BIOINFORMATICS, PONDICHERRY UNIVERSITY
&
INDIAN SCIENCE CONGRESS ASSOCIATION (ISCA),
PONDICHERRY CHAPTER**

Prof. A. Dinakara Rao
Coordinator & Head
Department of Bioinformatics
Pondicherry University

Mr. M. Sundara Mohan
Convenor, ISCA Pondicherry Chapter
Department of Bioinformatics
Pondicherry University

Organizing Secretaries

Dr. S. Mohane Coumar
Assistant Professor
Department of Bioinformatics
Pondicherry University

Dr. V. Amouda
Treasurer, ISCA Pondicherry Chapter
Department of Bioinformatics
Pondicherry University



पांडिच्चेरी विश्वविद्यालय / PONDICHERRY UNIVERSITY
आनंद रंगपिल्लै ग्रंथालय / ANANDA RANGAPILLAI LIBRARY

பேராசிரியர் சென்னுபதி கே. ராமையா
பல்கலைக்கழக நூலகர் பொறுப்பு
आचार्य चन्नूपति के. रामय्या
विश्वविद्यालय ग्रंथालयाध्यक्षा प्रभारी
Prof. Chennupati K. Ramaiah
University Librarian In-Charge

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Date: 05/06/2021

E- CIRCULAR

Webinar Series on Different Scientific Research Areas

Covered under SciFinder -n'

The Chemical Abstracts Service (CAS) is organising a series of free online webinars on different scientific and research areas that are covered under SciFinder -n. The webinars are scheduled to be held on different subjects research areas and time slots – so that you can pick up the most useful and interesting to you with prior registration!

SciFinder-n

SciFinder-n, produced by Chemical Abstracts Service (CAS) and provides access to workflow tools designed to support multiple scientific research areas including biotechnology, chemistry, chemical engineering, agriculture, and food technology, nanotechnology, physics, environmental science, and other science related disciplines.

This webinar will help improve your effectiveness in locating pertinent information, allowing you to save time, be more creative, and increase confidence in your decision-making. The duration of the session will be of 1 hour and will be conducted on below mentioned schedule:

Workshop on
**Industrial Applications of
ELECTROCHEMISTRY**

7 & 8 May 2021

Pondicherry University

Venue: Convention-Cum-Cultural Complex

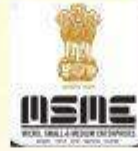
 **NACE**[®] GATEWAY INDIA
INTERNATIONAL SECTION
NIGIS SOUTH ZONE



Jointly organized by
NACE International Gateway India Section
South Zone
&
Pondicherry University (A Central University)
Puducherry 605 014

ENTREPRENEURSHIP AWARENESS PROGRAMME

organized by



Ministry of MSME, Government of India
MSME Development & Facilitation Office, Chennai

&



DEPARTMENT OF COMMERCE
Karaikal Campus
Pondicherry University
Karaikal

Venue : Campus Seminar Hall - Date & Time: 25th July, 2024 @ 09.30 a.m.

Faculty Coordinators

Dr.S.AMILAN

Professor

Dr.A.SARAVANAN

Assistant Professor

Faculty Members

Dr.V.ARULMURUGAN

Associate Professor & Head

Dr.V.KAVIDA

Associate Professor

Dr.N.MANIMOZHY

Assistant Professor



ALL ARE CORDIALLY INVITED



ANANDA RANGAPILLAI LIBRARY PONDICHERRY UNIVERSITY

A Special Lecture on “Awareness on New Criminal Laws and Cyber Crimes”

by



Dr. S. Bascarane, PPS

SP (Wireless / Vigilance &
Anti-corruption) cum Web Officer, Puducherry

Prof. Clement S. Lourdes

Director (C & CR)
Pondicherry University

will preside

Venue : Conference Hall, Library Annexe

Date : 12.06.2024

Time : 11.00 am

Dr. M. Vijayakumar

University Librarian



PONDICHERRY UNIVERSITY

பாடிகேரீ விஸ்வவியாலய

புதுவைப் பல்கலைக்கழகம்



PU - MSMETC MoU

Industrial Visit cum Entrepreneurship Awareness Program

For MBA (Data Analytics) Students



Resource person

Mr. Dharmaselvan

Joint Director MSME Testing Station,
Puducherry

Venue

MSME Technology Centre,
Puducherry

Date & Time

15/03/2024

10:00 AM to 1:00 PM

Convenor

Prof R. Kasilingam
HOD-DMS-PU

IIP Course Faculty

Dr. Rakesh
DMS - PU

MoU Coordinator

Mr. Amit Nain
CGM, MSMETC
Puducherry

MoU Coordinator

Prof. B. Charumathi
DMS - PU



புதுவைப் பல்கலைக்கழகம்

पांडिच्चेरी विश्वविद्यालय

PONDICHERRY UNIVERSITY

(மத்திய பல்கலைக்கழகம் / केंद्रीय विश्वविद्यालय / A Central University)

கணினி மையம் / संगणक केंद्र / COMPUTER CENTRE

(முனைவர் சுக்விந்தர் சிங்)

கணினி அமைப்பு மேலாளர் & தலைவர் (i/c)

सुखविंदर सिंह

சंगणक प्रणाली प्रबंधक एवं अध्यक्ष (प्रभारी)

Dr. SUKHVINDER SINGH

SYSTEMS MANAGER & HEAD (i/c)

எ.பி. / PU/CC/Cyber/2023-24/

ஆர். வெங்கட்டராமன் நகர்,

காலாபேட்டை, புதுச்சேரி - 605 014

आर. येकटरामन नगर,

कालापेट, पुदुच्चेरी - 605 014

R. Venkataraman Nagar,

Kalapet, Puducherry - 605 014

தேதி/दिनांक / Dt. 28.03.2024

CIRCULAR

Sub: Monthly Webinar on "Cyber Jaagrookta (Awareness) Diwas" – Online Participation – **Reg.**

It is hereby informed that the Ministry of Education (MoE), Govt. of India shall be conducting a monthly Webinar on "Cyber Jaagrookta (Awareness) Diwas" through virtual mode. The Faculty, Officers, Students, Scholars and other interested members of the University shall participate in the online Webinar and benefit from the same. This event shall be conducted on the **First Wednesday of every month** to create sustained awareness on Cyber Crime & related matters.

The next webinar shall be conducted on **03.04.2024** between 2.00 p.m. and 3.00 p.m. Those who are interested can participate.

भवदीय / Yours faithfully,

Systems Manager & Head (i/c)

TWO-DAY CAPACITY-BUILDING PROGRAMME

Research and Information System for Developing Countries (RIS), a New Delhi-based think-tank, in collaboration with Pondicherry University and International Food Policy Research Institute (IFPRI) is organising a two-day capacity-building programme from 17-18 February, 2023 in Hotel Accord, Puducherry to acquaint young researchers and policy analysts in the areas of agricultural trade. The capacity-building programme is attended by nearly 30 scholars from India, Bangladesh and Sri Lanka in the BIMSTEC region. The programme aims at highlighting the contemporary challenges in the global, regional and local agriculture sectors with emphasis on the practical training sessions.

The inaugural session was attended by various dignitaries including, Ambassador Rudrendra Tandon, Additional Secretary, Ministry of External Affairs, Professor Gurmeet Singh, Vice Chancellor, Pondicherry University, Professor V. Geethalakshmi, Vice Chancellor, Tamil Nadu Agriculture University, Coimbatore, Dr Mamata Pradhan, IFPRI, Professor S.K. Mohanty and Dr Pankhuri Gaur, RIS.

Dr Pradhan, in her welcome remarks, emphasised on the collaborative research, capacity partnership and policy engagement as the main pillar for this capacity building programme. The inaugural address by Prof. Geethalakshmi raised the issue of climate change in agriculture sector and how trade can help in adopting climate-smart agriculture.

Ambassador Tandon highlighted the importance of trade facilitation and investment to boost the agriculture trade in the BIMSTEC region. He added, "BIMSTEC is a read-made machinery for policy action at the regional level". Prof. Gurmeet Singh expressed his views on the global agriculture scenario and India's role in the world economy through G20.

Prof. S.K. Mohanty, RIS, New Delhi, in his special remarks, emphasized that the rise of middle-income groups in several developing countries is posing the issue of nutritional challenges, in addition to the challenges of livelihood security amidst trade surplus. The dignitaries also released a book on “BIMSTEC: Mapping Sub-Regionalism in Asia”. The inaugural session concluded with vote of thanks by Dr Pankhuri Gaur, RIS.

Link: https://www.pondiuni.edu.in/university_news/ris-ifpri-capacity-building-programme-bimstec-regional-agricultural-trade-analysis/





RIS
Research and Information System
for Developing Countries
विद्यमार्गम वेत्ति यो अनुसंधान एव मूल्य इत्यस्मै



RIS-IFPRI Capacity Building Programme BIMSTEC Regional Agricultural Trade Analysis

The RIS-IFPRI Capacity Building Programme on “BIMSTEC Regional Agricultural Trade Analysis” will be held at Puducherry from 17-18 February 2023. Applications are invited for the training programme from candidates pursuing M.Phil./Ph.D., policy analysts and researchers in the areas of agricultural economics and policy.

The two-day capacity-building programme would generate awareness among participants about global agricultural issues. It would focus on contemporary agricultural trade challenges in the context of bilateral, regional, and multilateral trade relations. The programme also aims to impart hands-on training on the application of various trade and tariff indicators, using the agricultural trade database.

RIS would cover the return travel by shortest route and boarding facilities for the selected participants attending the programme at Puducherry. Participants must carry their laptops with them for the training sessions.

Interested candidates may apply by sending their CVs with a covering letter to dgoffice@ris.org.in latest by **6 February 2023**. Short listed candidates will be intimated by e-mail.

“The 29th International Conference on Finite or Infinite Dimensional Complex Analysis and Applications was held at Pondicherry University with the participation of international delegates from Russia, Japan, South Korea, Syria, Crochet, Malaysia and USA”

The objective of the 5-day conference is to connect and bring together mathematicians from different parts of the world for global interaction and to become a global platform to promote research interest in the latest topics among young researchers.

The 29th International Conference on Finite or Infinite Dimensional Complex Analysis and Applications is being hosted by the department of mathematics Pondicherry University. The 5-day conference objects to connect and bring together mathematicians from various parts of the world for a global interaction as the conference serves as a universal platform to inculcate research interest among young researchers on recent topics of Complex Analysis paving way to international collaborations from 21 to 25 August 2023. The conference is graced by International delegates from Russia Japan South Korea Syria crochet Malaysia and USA and over 100 Indian participants also have participated in the ICIDFCAA 2023. The inaugural ceremony was held on 21st August 2023 in the cultural cum convention centre, Pondicherry University. The inaugural ceremony commenced with the welcome address by the convener Dr. Rakesh Kumar Parmar, department of mathematics, Pondicherry University. The chief guest of the event, Professor tharanikkarasu, director of studies Pondicherry University delivered the presidential address. professor Rajnish Bhutani Registrar Pondicherry delivered an inspiring felicitation address. the guests of Honor professor Ponnusamy chair professor IIT Madras India and professor tibor ke Pagani Emirates Professor University of rijaka crosia addressed the gathering with their insights. The vice chairperson of icfidcai ptof. Tiyoshiki sugawa graced the occasion. With the vote of thanks of Professor, a Joseph Kennedy head of the department of mathematics Pondicherry University the inaugural ceremony was concluded.

Followed by the inaugural ceremony, the keynote speaker Prof. S. Ponnusamy, IIT Madras, India

delivered a lecture on Landau-Bloch Theorems for Analytic, Meromorphic, and Harmonic Functions. The first plenary talk was delivered by Prof. Sudeb Mitra, City University of New York, NY, USA on Tame Quasiconformal Motions. Later, the Invited Talks were delivered by Prof. Vasudeva Rao Allu, Indian Institute of Technology Bhubaneswar, On Bohr Inequality for Operator-valued Analytic Functions and Prof. Muslim Malik, IIT Mandi, India lectured on Controllability of Abstract Differential Equations. The parallel paper presentation sessions were held after the invited talks that included presentations by assistant professors and research scholars from various parts of the world.

The day 2 commenced with the plenary talks by Prof. Armen Sergeev, Steklov Mathematical Institute, Russia On Mathematical Problems in the Theory of Topological Insulators and Prof. Toshiyuki Sugawa, Tohoku University, Japan on Quasiconformal distortion of hyperbolic distances. the Invited Talks were presented by Prof. Krishnendu Gongopadhyay, IISER, Mohali, India on conjugacy classes of automorphism of the unit ball in a Hilbert space and Prof. Jaydeb Sarkar, Indian Statistical Institute, Bangalore, India on Commutant lifting theorem on the polynomials. Prof. Kaushal Verma, IISc Bangalore, India on A report on the Grauert metric. Prof. Sanjeev Singh, IIT Indore, India on Geometric properties of Bessel and related functions. The parallel paper presentation sessions were held after the invited talks.

The day 3 began with the Plenary Talks by Prof. Solodov Aleksei, Lomonosov Moscow State University, Russia on Extremal problems on classes of holomorphic self-maps of a disc with fixed points and Prof. Tibor K. Pogany, University of Rijeka, Croatia On Rice–Middleton model of probability distribution of sinusoidal signal combined with Gaussian noise. The plenary talks were followed by Invited Talks by Prof. Boo Rim Choe, Korea University, South Korea on Compact difference of composition operators on the Hardy space, Prof. Swadesh Kumar Sahoo, IIT Indore, India On Geometry of the Cassinian metric and Prof. Jugal K Prajapat, Central University of Rajasthan, India on Characterization properties of the normalized Laguerre polynomials. Later, Invited Talk Prof. Ritu Agarwal, Malaviya National Institute of Technology, India on Bicomplex power series, natural boundary and gap theorems. In addition to the invited talks, the paper presentation sessions were held that included presentations by professors and research scholars. The convener Dr. Rakesh Kumar Parmar thanks to all the speakers for their nice session.

The day 4 commenced with the plenary talk by Prof. Hiroshi Yanahigara, Yamaguchi University, Japan. He elaborated Loewner Theory on Analytic Universal Covering Mappings. The next plenary talk was delivered by Prof. Tirthankar Bhattacharyya, IISc Bangalore, on Approximation by inner functions a Hilbert space approach. The plenary talks were followed by invited talk by Prof. Sairam Kaliraj, IIT Ropar, on Odd Univalent Mappings. There were two invited talks by Prof. See Kong Lee, Universiti Sains Malaysia, Malaysia and Prof. Todorćević, University of Belgrade, Serbia. Later in the evening the delegates were accompanied to explore tourist destination and serene places of Pondicherry.

During the valedictory function, the honorable Vice-Chancellor appreciated the attention of young scholars and students of mathematics in the conference. He also remarked upon the significant number of international participants in the conference.

Prof. Gurmeet Singh said “If one is good at mathematics she/he is sure to do well in all other domains. He was reminiscent about his early collaborations with Japan, Russia and Korea as he spoke with resource persons from various parts of the world. Vice Chancellor sir also recollected his interest in mathematics during his college days. He also commended the initiative of bringing together mathematicians from around the world to discuss and grow exponentially in mathematics. He emphasised on the pivotal role of this conference in the advancement of mathematics for serving the masses.

He applauded the department of Mathematics for this innovative initiative. He congratulated the spark of students, scholars and faculty of the department for making the conference, a grand success. He concluded by thanking the audience for their active participation.



Link: https://www.pondiuni.edu.in/university_news/invitation-29th-international-conference-on-finite-or-infinite-dimensional-complex-analysis-and-applications-dept-of-mathematics/ 0020



DEPARTMENT OF MATHEMATICS
RAMANUJAN SCHOOL OF MATHEMATICAL SCIENCES
PONDICHERRY UNIVERSITY

29TH INTERNATIONAL CONFERENCE ON
FINITE OR INFINITE DIMENSIONAL COMPLEX
ANALYSIS AND APPLICATIONS
ICFIDCAA-2023

AUGUST 21-25, 2023

Conference Plenary Speakers



Guest Speaker
Prof. S. K. Ponnusamy
St. Xavier's College,
Palayamkottai, Tamil Nadu, India



Prof. Armin Sargol
Mathematical Institute
Potsdam, Germany



Prof. Yoshinori Sugawa
Tohoku University, Japan



Prof. Tibor K. Pogány
University of Sopron,
Hungary



Prof. Sushil Mittal
City University of
New York, USA



Sergey Zhelez
Moscow State University
Moscow, Russia



Prof. Hiroshi Kato
Yamaguchi University
Japan



Prof. Tuhina Ghosh
Indian Institute of Science
Bangalore

Conference Invited Speakers



Radu Găvruta
University of Medicine and
Pharmacy, Bucharest, Romania



Prof. Maria Todorova
University of Bulgaria and
Mathematical Institute
Sofia, Bulgaria



Prof. Kim Dong
Korea University, South Korea



Lee Jee Heung
University of Seoul, Korea

21 - 25 AUGUST-2023 | CCC
CULTURAL-CUM-CONVENTION CENTRE
PONDICHERRY UNIVERSITY



DEPARTMENT OF MATHEMATICS
RAMANUJAN SCHOOL OF MATHEMATICAL SCIENCES
PONDICHERRY UNIVERSITY

cordially invite you for the Innaugural Ceremony of
29TH INTERNATIONAL CONFERENCE ON
FINITE OR INFINITE DIMENSIONAL COMPLEX ANALYSIS
AND APPLICATIONS
ICFIDCAA-2023

AUGUST 21-25, 2023

WELCOME ADDRESS
DR. RAKESH KUMAR PARMAR
CONVENER - ICFIDCAA-2023

VISION OF ICFIDCAA-2023
PROF. ARMEN SERGEEV
CHAIRPERSON, ICFIDCAA, RUSSIA

PRESIDENTIAL ADDRESS
PROF. K. THARANIKKARASU
DIRECTOR - SET & ER,
PONDICHERRY UNIVERSITY

FELICITATION ADDRESS
PROF. RAJNEESH BHUTANI
REGISTRAR (I/C), PONDICHERRY UNIVERSITY

QUESTS OF HONOR
PROF. S . PONNUSAMY
CHAIR PROFESSOR, IIT MADRAS, INDIA

PROF. TIBOR K POGANY
EMERITUS PROFESSOR, UNIVERSITY OF RIJEKA, CROATIA

VOTE OF THANKS
DR. A. JOSEPH KENNEDY
HEAD, DEPT. OF MATHEMATICS

AUGUST 21, 2023 | 9:30 AM | CCC
CULTURAL-CUM-CONVENTION CENTRE
PONDICHERRY UNIVERSITY

 **PONDICHERRY UNIVERSITY COMMUNITY COLLEGE**
DEPARTMENT OF MANAGEMENT
organizes 

GUEST TALK 

TOPIC: RECENT TRENDS IN MARKETING & CAREER OPPORTUNITIES

RESOURCE PERSON
DR. NOOR FIRDOOS JAHAN
Professor & Head,
Department of Marketing & Research Centre
R V Institute of Management
Bangalore



JANUARY 4
2023

11 : 00 AM -
12 : 30 PM



Venue: Room No: 13 **Organized for BBA I/II/III Year students**

Link : https://www.pondiuni.edu.in/university_news/guest-talk-on-recent-trends-in-marketing-career-opportunities-pucc-lawspet/

RIS-IFPRI Capacity Building Programme BIMSTEC Regional Agricultural Trade Analysis



RIS
Research and Information System
for Developing Countries
Scientia est ut agamus ut quies erant



RIS-IFPRI Capacity Building Programme BIMSTEC Regional Agricultural Trade Analysis

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Link: https://www.pondiuni.edu.in/university_news/ris-ifpri-capacity-building-programme-bimstec-regional-agricultural-trade-analysis/

Campus



DEPARTMENT OF COMPUTER SCIENCE
SCHOOL OF ENGINEERING & TECHNOLOGY
PONDICHERRY UNIVERSITY, KARAİKAL CAMPUS, KARAİKAL – 609 605

Invites you
To

A FIVE-DAY ONLINE WORKSHOP ON GRAPHIC DESIGN

on
20th Feb 2023 to 24th Feb 2023
Time : 2.00 PM – 4.00 PM
Venue: Seminar Hall



RESOURCE PERSON
RAMYA RAMAKRISHNAN

Founder at Orbitz360
Chennai, Tamil Nadu, India

PATRON

Dr. T. Chitralekha
Professor & Dean, School of Engineering & Technology,
Pondicherry University, Puducherry

CONVENOR

Dr. S. Bhuvaneswari
Professor & Head, Department of Computer Science
Pondicherry University, Karaikal Campus, Karaikal

CO-CONVENORS

Dr. G. Kumaravelan
Associate Professor

Dr. G. Suresh Kumar
Assistant Professor

ORGANIZING SECRETARIES

Dr. N. Deepa
Assistant Professor

Dr. J. Persis Jessintha
Assistant Professor

Meeting link : meet.google.com/ehs-uskm-tyi

Link: https://www.pondiuni.edu.in/university_news/online-workshop-on-graphic-design-department-of-computer-science-karaikal-campus/

DMS Talk Series on Cyber Security Awareness



PONDICHERRY UNIVERSITY

பாடிகேரி விஸ்வவித்யாலயம்

புதுவைப் பல்கலைக்கழகம்

SCHOOL OF MANAGEMENT

DEPARTMENT OF MANAGEMENT STUDIES

DMS TALK SERIES

Cyber Security Awareness



Mr. Dass Balasubramaniam

CEO & Founder
CyberCrews

Date: 14/02/2023

Time: 11:45am – 1:15pm

Venue : 2nd Year Data Analytics Classroom, DMS

Organiser

Dr. B. Charumathi

Professor & HOD

DMS Pondicherry University

Link: https://www.pondiuni.edu.in/university_news/dms-talk-series-on-cyber-security-awareness/

Workshop on Intellectual Property Rights

PONDICHERRY UNIVERSITY
RESEARCH & DEVELOPMENT CELL

**WORKSHOP
ON
INTELLECTUAL PROPERTY RIGHTS**

24-02-2023 at 3.00 PM
Venue : J.N. AUDITORIUM

ON-SPOT REGISTRATION : 2.00-3.00 PM

75 Azadi Ka Amrit Mahotsav
INTELLECTUAL PROPERTY INDIA

RESOURCE PERSON



Shri. LAKSHMI NARAYANAN A
Examiner of Patents & Designs
Intellectual Property Office
Guindy, Chennai

NIPAM
NATIONAL INSTITUTE OF
PROPRIETARY AND PATENT MANAGEMENT

Link: https://www.pondiuni.edu.in/university_news/workshop-on-intellectual-property-rights/

**Invited Lecture on Investing in Mutual Funds for Financial Wellbeing – Department of Commerce,
Karaikal Campus**



PONDICHERRY UNIVERSITY
School of Management
Department of Commerce
KARAIKAL CAMPUS

Invites you all to the invited lecture on

INVESTING IN MUTUAL FUNDS FOR FINANCIAL WELLBEING

Venue : Campus Seminar Hall - Date & Time: 24th February, 2023 @ 2.00 p.m.

Resource Persons

Mr.JEGADEESWARAN

Head - Rest of Tamilnadu
Sundaram Asset Management Company Limited

Mr.PRABHU. S

Deputy Manager
Sundaram Asset Management Company Limited

Coordinators

Dr.S.AMILAN

Professor & Head, Dept. of Commerce
Pondicherry University, Karaikal Campus
Karaikal

Dr.A.SARAVANAN

Assistant Professor, Dept. of Commerce
Pondicherry University, Karaikal Campus
Karaikal

ALL ARE CORDIALLY INVITED

Link: https://www.pondiuni.edu.in/university_news/invited-lecture-on-investing-in-mutual-funds-for-financial-wellbeing-department-of-commerce-karaikal-campus/

Awareness Program on Cyber Crime & Cyber Security for Students – Department of Computer Science



DEPARTMENT OF COMPUTER SCIENCE
SCHOOL OF ENGINEERING & TECHNOLOGY
PONDICHERRY UNIVERSITY



&
INTERJET INDIA PRIVATE LIMITED
PONDICHERRY'S FASTEST BROADBAND
JOINTLY ORGANIZE

AWARENESS PROGRAM ON
CYBER CRIME & CYBER SECURITY
FOR STUDENTS

MARCH 2nd 2023 2:30 PM @SEMINAR HALL II,

DEPARTMENT OF COMPUTER SCIENCE, SCHOOL OF ENGINEERING AND TECHNOLOGY, PONDICHERRY UNIVERSITY.



SPEAKERS



BC KEERTHI
INSPECTOR OF POLICE CYBER CRIME,
PUDUCHERRY



Dr. SAKTHI MURUGAN, PhD (M.T-KI)
MD- INTERJET INDIA (P) LTD.
PUDUCHERRY.

PATRON
Prof. T. Chithralekha
Dean, School of Engineering & Technology

CONVENOR
Prof. S. Siva Sathya
HOD, Dept. of Computer Science

Faculty Coordinators

Associate Professor
Dr. P. Shanthi Bala

Assistant Professor
Dr. R. Sunitha

Assistant Professor
Dr. G. Krishnapriya

Link: https://www.pondiuni.edu.in/university_news/awareness-program-on-cyber-crime-cyber-security-for-students-department-of-computer-science/

One Week Hands-on Training on Product Ideation Through IoT System & Analytics – Department of Computer Science



DEPARTMENT OF COMPUTER SCIENCE

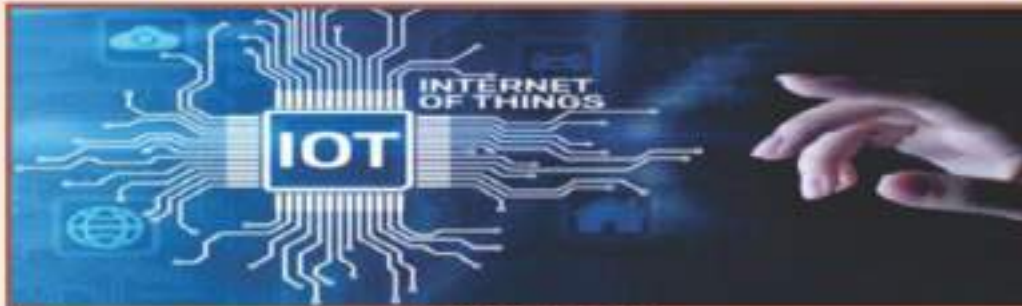
SCHOOL OF ENGINEERING & TECHNOLOGY

PONDICHERRY UNIVERSITY

Organizes

ONE WEEK HANDS-ON TRAINING on PRODUCT IDEATION THROUGH IoT SYSTEM & ANALYTICS

DATE : 6th to 10th March 2023 TIME : 10.00 to 5.00 pm
VENUE : Computer Lab 1, Department of Computer Science



RESOURCE PERSONS

Mr. S. Karthikeyan
Technical Head (IoT & EDGE AI)
lobiT Solutions India Pvt Ltd.,

Mr. K. Vadiraj
Technical Engineer
lobiT Solutions India Pvt Ltd.,



PATRON

Prof. T. Chithralekha
Dean, School of Engineering & Technology

CONVENOR

Prof. S. Siva Sathya
HOD, Dept. of Computer Science

FACULTY COORDINATORS

Dr. R. Sunitha
Assistant Professor

Dr. P. Shanthi Bala
Associate Professor

Dr. G. Krishnapriya
Assistant Professor

Link: https://www.pondiuni.edu.in/university_news/one-week-hands-on-training-on-product-ideation-through-iot-system-analytics-department-of-computer-science/



PONDICHERRY UNIVERSITY
Karaikal Campus

DEPARTMENT OF COMPUTER SCIENCE

Invites you to attend

A One-Day Workshop (Offline Mode)

on

“QUANTUM MACHINE LEARNING”

21st MARCH, 2023

Resource Person

Dr.VENKATESAN M

Assistant Professor & Head
Department of Computer Science & Engineering
NIT Puducherry, Karaikal

Convener

Dr.S.BHUVANESWARI

Professor & Head
Dept. of Computer Science

Organizing Secretaries

Dr.G.Kumaravelan

Associate Professor
Dept. of Computer Science

Dr.G.Suresh Kumar

Assistant Professor
Dept. of Computer Science

Link: https://www.pondiuni.edu.in/university_news/workshop-on-quantum-machine-learning-department-of-computer-science-karaikal-campus/

Technical Presentation on “Latest Advancements in X-ray Diffraction for Academic Research” – Centre for Nano Sciences & Technology



Centre for Nano Science & Technology
Madanjeet School of Green Energy Technologies
Pondicherry University

Cordially welcomes you all to an technical
presentation on

“Latest Advancements in X-ray Diffraction for Academic Research”

by

Mr. Jitendra,
National Product Manager, Anton Paar.

Date : 27th April 2023 (Thursday)

Time : 3:00 pm onwards

Venue : M.Tech., 1st year Lecture hall,
Centre for Nano science & Technology

Coordinator

Prof. A. Vadivel Murugan

Centre Head

Dr. K. Suresh Babu

➤ Refreshments will be provided at the end of the session.

Link: https://www.pondiuni.edu.in/university_news/technical-presentation-on-latest-advancements-in-x-ray-diffraction-for-academic-research-centre-for-nano-sciences-technology/

**Special Seminar on Laboratory Safety and Ergonomics Training – Department of Green Energy
Technology**



Department of Green Energy Technology
Madanjeet School of Green Energy Technologies
PONDICHERRY UNIVERSITY

Special Seminar

All are invited !!!

Laboratory Safety and Ergonomics Training



By
Health & Safety Committee
Department of Green Energy Technology
PONDICHERRY UNIVERSITY

Date: 12-05-2023

Time: 2:30 pm – 3:30 pm

Faculty Organizer
Dr. Villa Krishna Harika

Seminar Coordinator
Dr. P Thilakan

Venue: DGET Seminar Hall

Abstract

The Laboratory Safety and Ergonomics Seminar is an awareness-raising activity. It provides an overall knowledge of the risks closely tied to laboratory work and the tactics and tools needed to minimize them while facilitating a safe and healthy laboratory environment. The seminar will cover various topics related to laboratory safety and ergonomics, including hazard identification and risk assessment, proper handling and storage of hazardous materials, personal protective equipment and waste management. The speaker will provide insights and best practices for laboratory safety and ergonomics which suits laboratory personnel, including researchers, laboratory managers and technicians. Attendees will leave the seminar with a deeper understanding of the unique challenges posed by laboratory work and the strategies for reducing the risk of workplace injuries and musculoskeletal disorders caused by poor ergonomics.

Health & Safety Committee
Department of Green Energy Technology
PONDICHERRY UNIVERSITY



Link: https://www.pondiuni.edu.in/university_news/special-seminar-on-laboratory-safety-and-ergonomics-training-department-of-green-energy-technology/

National Workshop on Python for Data Analytics – Department of Banking Technology



Pondicherry University

Department of Banking Technology

School of Management

Organizes

Three day National Workshop

on

PYTHON FOR DATA ANALYTICS

14th - 16th September 2023





About the University

Pondicherry University holds a special place in the Indian University System. The University seeks to meet the changing demands of the local community, and ever since its inception in 1985, it has shown a tremendous commitment to innovation and to serving the nation's needs. The University takes great pride in establishing robust, industry-focused teaching programs and cutting-edge research. We offer our students a research-enriched education complemented by work-integrated learning opportunities. Pondicherry University, accredited with an "A" Grade by NAAC, is one of the most sought-after campuses among students nationwide as a destination for Higher Education and Research. Pondicherry University was one of the first in the country to implement the "Choice-Based Credit System" (CBCS), which many other Universities are now following. The University has 15 Schools, 38 Departments, 11 Centres, and 1 Chair, offering over 144 PG, PG-Diploma/certificate & Research programs with a student strength of 6353, including international students. The University has over 130 funded research projects, including SAP & FIST Projects from various agencies like UGC, DST, CSIR, etc. Recently the University adopted NEP 2020.

About the Department

Department of Banking Technology is known for its academic uniqueness and excellent growth in the Banking and Financial Technology field. The Department offers specialized M.B.A. programs in Banking Technology and Financial Technology. The Department has set the benchmark for designing and delivering inter-disciplinary postgraduate and Doctoral Programmes in computer science engineering and management disciplines. The Department has credit for initiating many innovative research and extension activities. With the same spirit, it shapes future leaders to cater to banking and Fintech Service industries' requirements.

About the Workshop

This workshop introduces learners to World's most used scripting language – Python. This workshop gives the student a hands-on experience in Python Programming for Data Manipulation, Data Visualization, and Data Analytics to the introduction level. This workshop assists in learning coding skills in Python and helps one to kickstart their career in data analytics. The workshop is filled with practical examples for better understanding, and attendees will get certificates for completing all their lab activities.



Learning Outcomes:

- Understand why Python is a significant scripting language for developers.
- Get introduced to various Python editors and IDEs
- Familiarize the design and program of Python applications.
- Learn the basics of data manipulation
- Expertise in Data Visualization for a better decision-making process.
- Get Certificate based on their attendance and performance

Topic for Discussion:

- Python-Introduction and essentials
- Basics of Data Manipulation
- Python for Data Visualization
- Python for Data Analytics
- Case – Discussions and Implementations

Resource Persons:

- **Dr. V. Prasanna Venkatesan, Professor**, Department of Banking Technology, School of Management, Pondicherry University.
- **Dr. S. Janakiraman, Professor**, Department of Banking Technology, School of Management, Pondicherry University.
- **Dr. S. Prabu, Associate Professor**, Department of Banking Technology, School of Management, Pondicherry University.
- **Dr. K. Usha, Associate Professor**, Department of Banking Technology, School of Management, Pondicherry University.

Mode: Physical Mode

Venue:

**Department of Banking Technology,
School of Management, Pondicherry University, Pondicherry.**

Who can attend?

UG/PG students, Research scholars, and faculty members of Universities and colleges can attend the workshop. People from the industry can also participate. This course will be suitable for practicing Data analysts, Data Scientists, and Business analysts.



How to apply?

This course will be conducted in person at the School of Management, Pondicherry University Puducherry. Candidates can register by submitting the registration form. Registration forms can be downloaded using the link below. Candidate should bring their own laptops with specified Configuration.

Registration Link : <https://forms.gle/qzz5CGL82q2cAXou6>

Registration Fees

- PG/Ph. D Students: INR 500
- Faculty: INR 1000
- Industry Participant: INR 2000

Laptop Requirement for Participation

- Intel Core i3 processor or equivalent
- 4 GB RAM (8 GB preferred)
- 15 GB available hard disk space

Account Details :

Account Number: 6822560556

Account Name: Banking Technology Conference

Bank Name & Branch: Indian Bank (Pondicherry University Branch)

IFSC Code: IDIB000P152

Organizing Committee

Chief Patron

Dr. MalabikaDeo

DEAN, School of Management,
Pondicherry University,

Patron

Dr. V. Mariappan

Professor and Head,
Department of Banking Technology,
School of Management,
Pondicherry University

Coordinator

Dr. K. Usha

Associate Professor,
Department of Banking Technology,
School of Management,
Pondicherry University

Contact us:

Phone: 8870869725 , 9486013072 | Email: ushavaratharajan@pondiuni.ac.in

*** Food and Accommodation should be Self-managed by the Participants**

Link: https://www.pondiuni.edu.in/university_news/national-workshop-on-python-for-data-analytics-department-of-banking-technology/

**Invitation – International Workshop and Faculty Development Program on Indian Knowledge System:
Discourse on Role of Apabhramsha & MIA Languages (Scope of Historical, Linguistic Research) –
Department of Hindi**



Scheme for Promotion of Academic and Research Collaboration



MOE – SPARC



पॉन्डिच्चेरी विश्वविद्यालय
PONDICHERRY UNIVERSITY



हिंदी विभाग / DEPARTMENT OF HINDI

INVITATION

A FIVE DAY INTERNATIONAL WORKSHOP AND
FACULTY DEVELOPMENT PROGRAM

On

**Indian Knowledge System: Discourse on
Role of Apabhramsha & MIA Languages
(Scope of Historical, Linguistic Research)**

11-15 September 2023

Organizer:

Department of Hindi, School of Humanities, Pondicherry
University, Puducherry -605 014

Want to Participate?

Only Registered Participants are allowed. Just register with any one of the following options:

LINK FOR REGISTRATION	TYPE THIS URL in your Browser, Click Enter and Fill	QR CODE FOR REGISTRATION (Please Scan with QR Code Scanner and Fill)
PLEASE CLICK HERE	https://forms.gle/7bfrMNpN24mcaCY3B	
Last Date For Registration: 08.09.2023	Last Date For Abstract Submission: 08.09.2023	

Invitation

Dear Madam/Sir,

It gives us immense pleasure to inform you that the Department of Hindi, School of Humanities, Pondicherry University, Puducherry as a part of Ministry of Education, Govt. of India Sponsored International Collaborative SPARC Project, is planning to organize a five day International Workshop cum Faculty Development Program on 'Indian Knowledge System: Discourse on Role of Apabhramsha & MIA Languages (Scope of Historical, Linguistic Research)' From 11-15 September, 2023.

We, on the behalf of the Organizing Committee of the Workshop cum FDP invite you and your colleague faculty members, officers, translators etc. of your esteemed institution / department / undertaking / organization / establishment to contribute papers and participate in the Workshop, which will be much fruitful for gaining useful new knowledge in implementing the new projects and day to day official, academic, administrative, research transaction/activities, which concerns language, communication and knowledge sources.

With regards

Dr. Anil Pratap Giri

Professor

Department of Sanskrit-Pali-Prakrit
And Oriental Languages
Allahabad University, Uttar Pradesh
Co-Principal Investigator,
SPARC Project.

Prof. Eva De Clercq

Professor

Department of Oriental
Languages And Culture
Ghent University, Belgium
Principal Investigator,
SPARC Project.

Dr. C. Jaya Sankar Babu

Associate Professor

Department of Hindi
Pondicherry University
Puducherry
Principal Investigator,
SPARC Project.

About the International Workshop cum Faculty Development Program:

Apabhramsha is a common people language which is deviated form of Sanskrit Language's known latest phase Prakrit in the history of Indian linguistic traditions. Apabhramsha played the role in intellectual literary discourses in early modern Hindi era on dem and of social needs. It was the period when crises of social and cultural heritage was felt and invaded external forces became a threat and it was felt those forces started destroying the Indian intellectual traditions for sustainable kingship and religious beliefs. In this period Apabhramsha played a major role to save an Indian intellectual traditions by communicating Indian knowledge systems in the common people's language. Vast literature has been composed in this language. Apabhramsha cum Bhakti literary

knowledge traditions have been most popular and connected to common folk resulted in cultural and social sustainability and continuity of Indian knowledge system .

This International workshop cum FDP is intended to provide a glimpse of Indian Intellectual traditions as continuous flow from Veda to Modern Hindi era and provide a forum for the discourse on the Role of Apabhramsha & MIA Languages. Research studies on Apabhramsha & MIA literature and its historical and linguistic perspective would fill the gap between Sanskrit and modern Hindi, by establishing Indian intellectual tradition's continuity which has a continuous flow from Veda to MIA in general and Hindi Language in particular. Many researchers opined that much need to be explored from Apabhramsha & MIA literature. Nevertheless Study of Cultural And Social Aspects of This Literature Is The Need Of The Hour To Establish The Continuity of Rich Traditions.

Objectives: The current Workshop cum FDP Aims

- To provide a glimpse of Indian Intellectual traditions as continuous flow from Veda to Modern Hindi era
- To provide a forum for the discourse on the Role of Apabhramsha & MIA Languages
- To explore science of Research and its Methodology in linguistic evolution of Hindi.
- To develop skill for making innovative linguistic theories.
- To discourse on linguistic structure of Hindi.
- To train scholars in order to undertake research in application oriented areas.
- To conduct comparative studies on grammatical features of Apabhramsha, Awadhi and Braj.
- To explore tools and techniques of Interdisciplinary & Multidisciplinary research for holistic understanding of Apabhramsha, Early modern vernacular languages and Modern Hindi.
- To brief outline of Research Trends in Linguistics.
- To motivate and provide training for digitizing the Apabhramsha texts.
- To impart skills of tagging the Digital texts.
- To debate on Ethical approach of the research, standards, impact factors and various metrics.

Sub Themes:

1. Literary & knowledge tradition of MIA languages
2. Origin and development of Apabhramsha literature between Sanskrit and modern Hindi
3. Nature, scope and objectives of pre modern Hindi writing traditions
4. Cultural significance of the Apabhramsha literature with special reference to Awadhi and Braj

5. Social significance of the Apabhramsha literature with special reference to Awadhi and Braj
6. Application of computational tools to preserve and conserve of the Apabhramsha literary works
7. Miles to go to explore the treasure from the manuscripts
8. Predominantly in use during the final phase of middle Indo-Aryan languages
9. Contribution of Apabhramsha & MIA literacy tradition to Indian ethics
10. Contribution of Apabhramsha & MIA in origin and development of modern Indian languages
11. Language, Thought and Reality: An holistic discourse
12. Linguistic Theories and their application in Hindi
13. Philosophy of Language
14. Language study and its place in Ancient Indian Learning
15. Form and Function of Apabhramsha, Awadhi and Braj
16. Phonetics, Syntax, Semantics, Etymology and Grammar for mapping structure of Hindi
17. Structure and History of Early modern vernacular languages: Hindi
18. Sanskrit and Indian Language Families
19. Syntactic structural sources of Hindi
20. Language and Meaning: Lexical meaning, syntactical meaning, contexts and conditions of meaning
21. Sanskrit, Apabhramsha and Early modern vernaculars: Historical comparative method
22. Word structure: Sources of lexicon and vocabulary
23. Digitizing the texts of Apabhramsha works
24. Tagging and examining the digitized texts of RamacharitManus, Panna Charit for Apabhramsha

Call for papers:

1. The organizing committee invites research papers based on themes outlined for the technical sessions of the Workshop cum FDP. The Paper should be original and should not have been published or presented anywhere earlier. Interested participants must submit the softcopy of the ABSTRACT (Within 200-250 words) in the MS Word Format, to the Convener not later than 08 September, 2023.
2. Maximum length of the full paper may be up to 5000 words.
3. Email ID for submission of softcopy of Abstracts and FULL Papers :

spareworkshop.pu@gmail.com

Guidelines for Submission:

- ❖ Paper title, Author details – Name and Affiliation with E-mail and Mobile/Phone No.
- ❖ References: MLA Style format
- ❖ Abstract within 200-250 words, 3 to 6 keywords, full paper should not exceed 5000 words.
- ❖ MS Office word format – For Hindi: Font – Mangal (10)/ Arial Unicode (12)/ Krutidev 010 (14)
- ❖ For English: Times New Roman Font size-12, 1.5 line spacing
- ❖ Ensure proofing the manuscript thoroughly.

Link For online Registration:

LINK FOR REGISTRATION	TYPE THIS URL in your Browser, Click Enter and Fill	QR CODE FOR REGISTRATION (Please Scan with QR Code Scanner and Fill)
PLEASE CLICK HERE	https://forms.gle/UuFrRNpR24mcuCY38	
LAST DATE FOR REGISTRATION: 08.09.2023	LAST DATE FOR ABSTRACT SUBMISSION: 08.09.2023	

Accommodation:

No accommodation will be provided by the organizing institution / organizing committee. However assistance for the accommodation will be provided to the registered participants. Participants have to make the payment to the Guest House / Hotel / Hostel for their accommodation.

There are many Guest Houses related to Jyotirbindo Ashram. Details of some Guest Houses furnished here for information. Participants may directly book their accommodation and pay the rent amount to the Guest House.

S. No.	Guest House Name	Rooms rent Details		Contact No.
		A/C	Non A/C	
1.	International Guest House	1900/- (2 Bed)	700/- (2 Bed)	0413-2336699
2.	Anurobindo Andhra Bhawan	950/- (3 Bed) 850/- (2 Bed)	500/- (2 Bed)	0413-2233708
3.	Odia Nilayam	—	200/- (2 Bed)	0413-2233643
4.	Maharashtra Nivas	—	250/- (2 Bed) 100/- Do notitory	0413-2233688
5.	New Guest House	900/- (2 Bed)	500/- (2 Bed)	0413-2221553
6.	Park Guest House	1200/- (2 Bed)	800/- (2 Bed)	0413-2224644

Those who have difficulty in arranging their stay, they can contact the following members of the accommodation committee: -

Rajesh Kumar Raj : 8456065033 **Anan Rishi Sahu** : 9893932325

There are many hotels of various ranges in Pondicherry, booking of which can be made online by the participants on their own.

Note:

Only a limited number of participants as may be decided by the Organizing Committee will be called for participation in the Workshop. The organizers would extend the facility of refreshment / working lunch for the participants only on the day of the Workshop. No TMDK will be given to the participants.

Address for Correspondence:

Dr. C. Jaya Sankar Babu,
Associate professor, Department of Hindi
School of Humanities, Pondicherry University
Principal Investigator, SPARC Project
Mobile & WhatsApp: 94420 71407

Organizing Committee:

Chief Patron

Prof. Gurmeet Singh

Honorable Vice-Chancellor, Pondicherry University

Patrons

Prof. K. Tharanikandasu, Director (SEI & RR) Dg.

Prof. Rajeev Jain, OSD (C & CR)

Prof. Rajnesh Bhutani, Registrar Dg.

Advisors

Prof. Joseph Selvin, Director (Research)

Prof. Clement Saggiyanalga Lourdes, Dean, School of Humanities

Conveners

Dr. C. Jaya Sankar Babu

Associate Professor, Dept. of Hindi
Principal Investigator, SPARC Project

Prof. Eva De Clercq

Professor, Dept. of Oriental Languages and Culture
Ghent University, Belgium
Principal Investigator, SPARC Project

Dr. Anil Pratap Giri

Professor, Dept. of Sanskrit, Pali, Prakrit and
Oriental Languages, Allahabad University
Co-Principal Investigator, SPARC Project

Dr. S. Padmapriya

Professor & HoD, Dept. of Hindi

Faculty Members, Research Scholar & Students of Hindi Department

Pondicherry University



Pondicherry University is a Central University established by an Act of Parliament (No. 53 of 1985) on 16th October 1985 as a teaching-cum-affiliating institution. Located on a verdant and sprawling campus of 180 acres on the East Coast Road along the Coromandel Coast, it is at about 12 km. away from Pondicherry town and 160 km south of Chennai, thus having easy accessibility. The University's vast jurisdiction covers not only the Union Territory of Puducherry comprising the regions of Puducherry & Karaikal (in Tamil Nadu), Mahe (in Kerala) and Yanam (in Andhra Pradesh) but also Andaman & Nicobar and Lakshadweep Islands, making it a unique representation of the cultural and linguistic diversity of the nation. A total of 95 colleges in all these areas are affiliated to Pondicherry University, making it also one of the largest affiliating institutions of higher learning in south India. Under Graduate & Post Graduate Programs are offered in a comprehensive coverage of study fields encompassing Medicine, Nursing, Dental Sciences, Paramedical Sciences, Engineering Technology, Law, Sciences, Humanities and Education.

Department of Hindi



Department of Hindi is offering quality educational programs since 1993. The Department has a strong potential in research programs. It facilitates for intensive study and research in different areas of Hindi Language and Literature and its applied and functional aspects such as translation, Media, Comparative studies, Technology and other discourses etc. Syllabus of the Hindi Department is based on the Model Syllabus of University Grants Commission. Faculty members of the Department have designed 21 Soft Core courses which are offered both in Hindi and English medium and 13 optional courses for the wide choice to develop specialization of versatility on latest trends of Hindi Language, Literature, Language Technology, Functional Hindi and Media Studies. Many of the course are skill based and job oriented. Department is playing a vital role in spreading E-Literacy in the area of computing in Indian Languages. Best practices are adopted in teaching, learning and evaluation process through Seminars, Workshop, class tests, group discussions and use of ICT in teaching. Faculty members of the Department are actively engaged in Major Research Projects and MOOCs Development Projects.

All are cordially invited to participate the International Workshop cum FDP and make it a great success

विद्यया विमुक्तये अहं, सब विद्यया वि मुक्त, विन विन भाषा ज्ञान के सिद्धि न हिम के तूल - भारती

Link: https://www.pondiuni.edu.in/university_news/invitation-international-workshop-and-faculty-development-program-on-indian-knowledge-system-discourse-on-role-of-apabhramsha-mia-languages-scope-of-historical-linguistic-research/

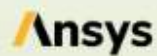
One-Day High-End Workshop on ANSYS CFD – Department of Green Energy Technology

Department of Green Energy Technology
Madanjeet School of Green Energy Technologies
Pondicherry University
(A Central University)



Organizes

One-Day High-End Workshop on ANSYS CFD



By

Mr. Dheeraj Mathew Paulson

Field Application Engineer,

Entuple Technologies Pvt. Ltd

Date: 05th September 2023

Time: 10 am to 5 pm

Venue: DGET Seminar Hall & Modelling and Simulation LAB

Link: https://www.pondiuni.edu.in/university_news/one-day-high-end-workshop-on-ansys-cfd-department-of-green-energy-technology/

Special Lecture on National Security Paradigm & Asymmetric Cyber Warfare – Department of Computer Science



DEPARTMENT OF COMPUTER SCIENCE
PONDICHERRY UNIVERSITY

is organising
SPECIAL LECTURE
ON

National Security Paradigm & Asymmetric Cyber Warfare

SPEAKER : Balaji Venketeshwar
Chief Mentor-Cyber Defense
Cybervidyapeeth Foundation



SEP 13
3 PM WED

VENUE: MAIN SEMINAR HALL
DEPARTMENT OF COMPUTER SCIENCE
PONDICHERRY UNIVERSITY

DEAN

Dr. S. Sivasathya
PROFESSOR



HOD


Dr. S. K. V. Jayakumar
PROFESSOR

COORDINATOR


Dr. Sukhvinder Singh
ASSITANT PROFESSOR


Link: https://www.pondiuni.edu.in/university_news/special-lecture-on-national-security-paradigm-asymmetric-cyber-warfare-department-of-computer-science/


Invited Talk on “Innovation and Entrepreneurship Opportunities in Healthcare” – PUCC, Lawspet



**PONDICHERRY UNIVERSITY
COMMUNITY COLLEGE**
DEPARTMENT OF BIOCHEMISTRY









Organizes

**An invited Talk on
"INNOVATION AND ENTREPRENEURSHIP
OPPORTUNITIES IN HEALTHCARE"**



Venue : Seminar hall
Date : 13th October 2023
Time : 11.30 a.m. to 1.00 p.m.

GUEST SPEAKER



DR. ANAND THIRUNAVUKARASOU
 Head, Sri Ramachandra Innovation
 Incubation Centre,
 Sri Ramachandra Institute of
 Higher Education and Research.
 Chennai

ALL ARE INVITED
ORGANISING COMMITTEE

DR.M.THARAHESWARI
 Assistant Professor, HOD (i/c)

DR.D.VARALAKSHMI
 Assistant Professor

Link: https://www.pondiuni.edu.in/university_news/invited-talk-on-innovation-and-entrepreneurship-opportunities-in-healthcare-pucc-lawspet/