Overview of the Workshop

Thesis and paper writing, are the top issues of priority for students, scholars, researchers, scientist and faculties across all sectors of academic environments. Academic writing follows certain conventions related to format, citation, design, voice tense, concision and organisation that may differ from writing in other context. This workshop will bring together students, scholars and researchers in order to address and discuss effective writing skills designed to help young researchers to add to their knowledge and understanding of paper writing, Ph.D. theses writing, conference abstract and reports writing. During the workshop, the participants will learn how to:

- -Write clear, concise, correct scientific English
- -Edit documents effectively for clarity and consistency
- -Plan their documents in order to present a convincing argument

Write clear effective abstract

- -Give their papers the best chance of acceptance by a target journal
- -Improve their awareness of the editorial and peer review process

About Central University of Kerala Kasaragod, Kerala

The Central University of Kerala, Kasaragod, came into being in 2009 under the Central Universities Act 2009 (Parliament Act No. 25 of 2009). The University is founded on the noble vision of a 'caring wisdom' and is guided by the lofty ideals of academic and social commitment, moral steadfastness and intellectual and spiritual enlightenment, as reflected in its vision statement. Located in a region characterized by linguistic and ethnic diversity and cultural richness, the University seeks to harness the local resources – human, intellectual, social, artistic and cultural – while bringing in the best that is globally available, thus maintaining a fruitful, symbiotic relationship with a region that badly needs an educational uplift.

The permanent campus of the University (Tejaswini Hills) is located at Periye, Kasaragod on the 310 acres of land allocated by the Govt. of Kerala in 2012. North

Malabar region, being one of the backward districts of Kerala, need holistic support for development especially in the areas of education health, technology and infrastructure and which are the main focus of the university administrations since inception.

CCRPED, PMMMNMTT, SoE

Centre for Curriculum Research, Policy and Educational Development is a research centre under PMMMNMTT, SoE. The School of Education commenced in the central University of Kerala in the year 2015, with a supreme aim to promote a cadre of professionally qualified teacher educators to meet the needs and challenges of the knowledge society across the globe. The school promotes pedagogical research and endeavours to achieved excellent by facilitating quality teacher education. The instructional strategies of the department focus on personalised instruction, multiple learning strategies and learner centric classroom environment. Personalised skills based training is provided in the department to meet the challenging role of teacher educators in the 21st century. The university and the department of education have been honoured by MHRD by sanctioning its prestigious PMMMNMTT project to our university. As a part of the project the Department of Education is organising various academic and research programmes for faculties at different level.

The Foreign Faculty I



Prof. (Dr.) Anantanarayanan Raman, Ph.D., D.Sc.

Position: Professor Ecological Agriculture/ Sustainable Agriculture Campus: Charles Sturt University, Orange,

Australia.

araman@csu.edu.au

Prof. Raman currently teaches Ecological Agriculture, Sustainable Land Management and Agro ecology to undergraduate and postgraduate students at Charles Sturt University, Orange Campus, New South Wales. He has been extensively studying the chemical and molecular ecology of plant-feeding arthropods and their host plants. He has also extensively published in the field of soil ecology, soil health management agroforestry.

He holds a bachelor's, master's (Biology), and doctoral degrees in Ecology. His strengths arise out of his extensive international teaching and research experience. As a pre-doctoral scholar, he studied subcellular plant physiology and electron microscopy at Louis Pasteur University, Strasbourg, France for nearly 24 months. This training enabled him to develop a new approach in studying insect-plant interactions. Population and chemical ecology interested him in later years and using sedentary insect models, he characterized the behaviour of selected plant-feeding insects. In 1990 he worked in America winning the prestigious Fulbright grant. This was followed by a visiting lectureship at the University of Heidelberg in Germany, supported by DAAD (German Academic Exchange Service). His present research interests lie in the areas of natural resource management, soil ecology, farm forestry, and chemical and molecular ecology of insect-plant interactions. He also conducts research in curricular issues in distance education. He is an amateur historian with a deep interest in culture and heritage.



Centre for Curriculum Research, Policy and Educational Development



Pandit Madan Mohan Malaviya National Mission on Teachers & Teaching (PMMMNMTT)

In collaboration with

Department of Environmental Science School of Earth Science Systems

ONE DAY WORKSHOP ON "THESIS AND PAPER WRITING SKILLS"

6th March, 2019

Central University of Kerala, Kasaragod, Kerala, India



Link to registration form:

https://docs.google.com/forms/d/1G8exGWQjsgjt-aF2Z1-Z-3QQEv2lOp3pl 23hDQQ43M/edit



Host Faculty

Prof. (Dr.) Muthukumar Muthuchamy, Ph.D.

Head, Department of Environmental Sciences School of Earth Science Systems Central University of Kerala Periya Kasaragod, Kerala, India. Phone: +919444158063

☑: mmuthukumar@cukerala.ac.in

About Department of Environmental Science Central University of Kerala

The Department of Environmental Science was established in 2012 with the objective to address local, national and international environmental problems by educating future generations about the issues and nurturing best environmental practices by preaching, practising and therefore serving generations to come. The Department offers Master and Doctoral programme in Environmental Science. The department envisages doing transformative and innovative research in the interdisciplinary fields of environmental science and technology. The department would, in the time to come, align and work towards sustainable development goals of the nation. The faculty have diverse research interests and are wellknown scientists in their field of interest with international exposure and acclaim. The core emphasis of the department is in Environmental Chemistry, Ecology, Climate Change, Renewable Energy, Environmental Biotechnology and Microbiology, Environmental Impact Assessment and Environmental Engineering. The faculty practise novel teaching methods and assess students based on their overall development. The department thrives to organize regular field-work, cocurricular and extension activities to give students a holistic exposure. The faculty encourage students to take up opportunities in their sector of interest, giving equal and special emphasis to each of the various options available to the students of Environmental Science. The students can also advantage of various associations and organizations which operate out of the department like Placement Cell, Alumni Association and Prakruti – an eco-club

The Foreign Faculty II



Dr. Sreenath Subrahmanyam, Ph.D.
Position: Director (Research and Innovation),
Institute of BioEcoScience, Elicot, MD, USA
Previous: Queen's University, School of Biological
Sciences, Belfast, University of Aberdeen, Scotland,
Cranfield University, England

sreenath.subrahmanyam@bioecoscience.com

Dr. Sreenath Subrahmanyam is a Research Scientist and Academic Faculty, specializing in the fields of Biosensors, DNA Vaccines, Computational analysis of modeled entities, Molecular modelling and Biodiversity Conservation. Strongly analytical and motivational, with reputation for building and retaining highly organised teams, networking, sustaining collaborations and identifying opportunities for collaborations for accelerated growth in groups and organisations. Result oriented achiever with excellent track record in research. He served as adjunct Faculty and senior Researcher at the Cranfield University, United Kingdom. He also served as Business Developer Manager at Angel Alliance, Durham/ Newcastle University, United Kingdom. He was an Assistant Professor at University of Aarhus, Denmark. He was also Senspol Visiting Researcher Hogskolan i Kalmar Sweden. He also served in different capacities on research and teaching in the Indian Universities and laboratories.

Workshop Registration form

Event Timing: 6th March, 2019

Event Address: Sabarmati Conference Hall, Central University of Kerala,

Periya, Kasaragod, Kerala, India.

Contact us:- mmuthukumar@cukerala.ac.in, nadirshapsnawab@cukerala.ac.in,

mukeshlaldas@cukerala.ac.in

Contact Num :- +91 9444158063/8848281879

*Required

Salutation (Mr, Ms, Dr, Mrs) *
Name *
Date of Birth (DD/MM/YY) *
Age *
Gender *
Organization/ University/ Institute/ College *
Contact Address *
Mobile Number *
Signature *

Online Registration



https://docs.google.com/forms/d/1G8exGWQjsgjt -aF2Z1-Z-3QQEv2lOp3pl 23hDQQ43M/edit



MHRD

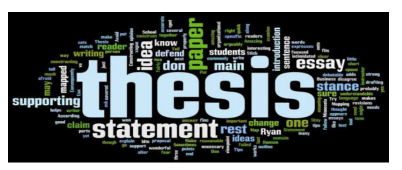
Ministry of Human Resource Development Government of India



Central University of Kerala

Tejaswini Hills, Periye Post Kasaragod, Kerala 671316





Report on Workshop organized to the Research Scholars and the Faculties on "Thesis and Paper Writing Skills"

The one-day workshop on "Thesis and Paper Writing Skills" was organized to the research scholars and final year post graduation students on 06.03.2019 at 9.30 am in Sabarmathi hall. Honourable Vice Chancellor Prof. (Dr.) Gopa Kumar was inaugurated the function and Prof. (Dr.) Prathapachandra Kurup, Dean, School of Earth Science Systems was felicitated the function. Prof. (Dr.) Anantanarayana Raman, Charles Sturt University, Orange, Australia and Dr. Sreenath Subramaniam, Director (Research and innovation), Institute of BioEco Sciences, MD, USA were the resource persons for the workshop. There are around 168 candidates were participated the workshop which includes 78 scholars from various University across Kerala, Karnataka and Tamilnadu. The participants were benefitted from the workshop and all of them appreciated and thanked the university for conducting the workshop.