

3-DAY WORKSHOP ON



MIGRATION, NAVIGATION and BIO-MIMICKING AERIAL VEHICLES

(BMAV-18)

(Course Code: NERTU/SC/71) (THU-SAT, 01-03, NOVEMBER 2018)



Sponsored by TEQIP – III, IST, JNTUH

Organized by

Centre for Biotechnology, Institute of Science and Technology, JNTUH, Hyderabad

Technical Collaboration with

Research and Training Unit for Navigational Electronics, Osmania University, Hyderabad IEEE Hyderabad Section

Venue : CBT, IST JNTUH
Time : 09.30AM - 05.30PM

About Host Organization

Jawaharlal Nehru Technology University Hyderabad, situated at Kukatpally, Hyderabad was established in 1972. The Institute of Science & Technology (IST), a constituent unit of JNTUH is presently offering Post graduate programmes in interdisciplinary areas of Science & Technology. Some of the areas include Biotechnology, Chemical Engineering, Environment, Geospatial Technologies, Nanotechnology, Pharmacy and Water resources. The Centre for Biotechnology (CBT) was established in 1989 with the aim of generating well trained manpower in different areas of Biotechnology to cater to the needs of industry and research. The faculty members of the centre are actively involved in teaching and research. Some of the areas of research at the centre include Secondary Metabolite production, Cancer Biology, Biofuels and Microbial enzymes. CBT has executed 22 sponsored and consultancy projects funded by MNRE, UGC, AICTE, TEQIP-II & III, DBT, INDO-US- IUUSTF and HPCL. It has conducted nearly sixty workshop/conferences on topics related to Biotechnology.

About NERTU, OU

The Research and Training Unit for Navigational Electronics (NERTU) is established in 1982. It is the focal point for research and training in the areas of Electronic Navigation in India. It is the first University centre to work in the area of Global Positioning System (GPS) and GPS Aided Geo Augmented Navigation (GAGAN) System. Since its inception, NERTU has been conducting almost one or two short term courses per year in the area of GNSS, since 1992. Scientists, engineers, academicians and research scholars from many organizations have participated and benefited from these courses. There was very good participation in the GNSS -14, 15, 16 and 17, from many Industry, R&D academic institutes spread throughout India. NERTU has successfully executed 60 sponsored and consultancy projects funded by DRDO, ISRO, DST, MIT, ECIL, HAL, BEL, AICTE and ASL. It has also conducted 65 short term courses/workshops/conferences on various topics of signal processing, communications and navigation.

About The Course

Migration or Long distance flight is the natural phenomena in some birds, insects and bats. Small or big birds are able to make a long distance flight in their annual cycle. Orientation and Navigation is essential for migration. They travel more than thousands of kilometers from one continent to another continent due to adverse environmental conditions at home for living. These fliers not only migrate to known far away locations, but also navigate for food in the nearby area. But the scientists and engineers are yet to understand the orientation and navigation of these fliers and adopt it in the design of bio-mimicking aerial

vehicles. This long distance flight requires abundant supply of energy which is met from carbohydrates, proteins and mostly fats oxidation. They are using this limited available energy for developing aerodynamic forces such as vertical lift against gravity and forward thrust against drag. All these natural flyers use flapping wings for developing aerodynamic forces. Landing and takeoff is another challenging problem for bio-mimicking aerial vehicles. Scientists and engineers have been working for more than two decades to mimic the natural fliers in order to develop bio-mimicking aerial vehicles with autonomous navigation and flapping flexible wings. It requires multidisciplinary expertise from biological and engineering fields. It will be a long way to develop a bio-mimicking aerial vehicle with autonomous navigation and flapping flexible wings for a long distance flight with proper landing and takeoff mechanisms as in birds. This course is open to all, who are interested to know the recent trends in this area and planning to work in this area. The course will cover the following topics with invited lectures: Navigation by Biological Flyers; Classical Navigation in Man Made flyers; Bio-mimicking / Autonomous Navigation: Case studies; Migration of Biological flyers; Migration and Energy Requirements; Bio Aerodynamics and Flapping Flexible Wings; Flappers and Flexible Wings for BMAVs; MAVs and UAVs.

The main objective of this course is to bring scientists, engineers, academicians and research scholars on one platform, to work for development of bio-mimicking aerial vehicles.

Faculty

- 1. Lt. Gen.(Rtd) Dr. V. J. Sundram, Micro & Nano Systems, NDRF
- 2. Prof. N. Chari, Biomimicking Programmes, NDRF
- 3. Dr. Abhishek, IIT, Kanpur
- 4. Dr. Parag Deshpande, MAV Unit, NAL
- 5. Dr. Arjun Singh, Sakthi Aviation
- 6. Prof. P. Laxminarayana, NERTU, OU
- 7. Dr. A. Uma, CBT, IST, JNTUH
- 8. Prof. KMR Acharya, MRCET

List of advisory committee Internal

Prof. K. Subba Rao Prof. M. Lakshmi Narasu

Dr. Archana Giri

Dr. L. Saida Naik

Dr. Ch. Kalyani

Dr. Anjaneyulu Musini

Dr. K. Venkateswar reddy

Dr. P. Ranjit

Mr. Suresh Babu

External

Prof. N. Chary Dr. Amit Kumar

Chief Patron

Prof. A. Venugopal Reddy
Hon'ble Vice-Chancellor, J. N. T. University
Hyderabad

Patrons

Prof. A. Govardhan
Rector, J.N.T.University Hyderabad
Prof. N Yadaiah
Registrar J.N.T.University Hyderabad

Chairperson

Prof. B. Venkateswara Rao Director, IST, JNTUH

Coordinators

Dr. A. Uma

Head and Assistant Professor, IST, JNTUH

Prof. P. Laxminarayana, Director, NERTU, OU

Registration

Registration Fee (INR): 18% GST will be extra.
For Full Time PG/PhD students:
Rs. 1500/Rs. 1500/For Scientists and Engineers:
Rs. 3000/-

DD/Cheque should be drawn in favor of Coordinator, Bio-mimicking or online payment through NEFT to

The Head, CBT, IST, JNTUH,

A/C No.: 37987004918 IFSC Code: SBIN0021008

JNTU Campus Branch State Bank of India, Kukatpally.

Registration Starts from 05 th October 2018

Last Date for Registration: 24th October 2018

Interested candidates can download the registration form and send the filled form to the following address along with DD/Cheque, to "The Coordinator, BMAV-18, Center for Biotechnology, Institute of Science and Technology, Jawaharlal Nehru Technological University Hyderabad, 500085" or send it be email to biotechaliya@gmail.com,

sreenu471.ece@gmail.com

nertu.courses@osmania.ac.in

Co-Coordinators, BMAV-18

Dr. S. Aliya, CBT, IST, JNTUH Ph. 09885520755,

biotechaliya@gmail.com

Ch.Srinu, Research Scholar, NERTU, OU, Ph.09032930657, sreenu471.ece@gmail.com

Address for correspondence

Dr. A.Uma,

Coordinator, BMAV-18, Assistant Professor & Head

Centre for Biotechnology,

Institute of Science and Technology,

Jawaharlal Nehru Technological University Hyderabad,

Kukatpally, Hyderabad-500 085 E-mail: vedavathi1@intuh.ac.in,

Phone: 0984 812 0819 (Mobile), 23157220(R)

Prof.P.Laxminarayana, Director, NERTU, OU

Co-Coordinator, BMAV-18

E-mail: laxminarayana@osmania.ac.in

Phone. 0949 080 5486

For schedule and other details visit http://jntuhist.ac.in or www.osmania.ac.in or http://www.uceou.edu.

3-Day Workshop on

Migration, Navigation and Bio-Mimicking Aerial Vehicles (BMAV-18)

01-03 November 2018 (Course Code: NERTU/SC/71)

Organized by

CBT, IST, JNTUH, Hyderabad Technical Collaboration with

Research and Training Unit for Navigational Electronics, Osmania University, Hyderabad

IEEE Hyderabad Section Sponsored by

TEOIP - III, IST, JNTUH

Registration Form

Name (Mr./Mrs./Ms./Dr./Prof):

Designation:
Full Address
Cell No:
Email id:
Accommodation: Required/Not Required
Designation for details
Registration fee details:
Amount:
DD No:
Date:
Bank Details:

Signature of the Applicant