### **CONVENOR**

**Prof. Manoharachary**INSA Honorary Scientist
Bangalore

### **COORDINATOR**

**Dr P Vijaya Nirmala**Head, Depts of Aquaculture,
Bio-technology,
Bio-chemistry & Zoology
Adikavi Nannaya University

#### KEY NOTE SPEAKER

## **Prof. Manoharachary**

INSA Honorary Scientist Bangalore

# **GUEST SPEAKERS**

### Prof. K. Muralidar

Dept. of Animal Biology, School of life Sciences, University of Hyderabad

### Prof. P. Kavi Kishore

Dept. of Genetics, Osmania University, Hyderabad

# Prof. V. Rajaramamohanrao

INSA Honorary Scientist Hyderabad

# REGISTRATION FORM

# Science Academies' Lecture Workshop On

# "Biological Diversity and Biotechnology for Sustainable Environment"

18<sup>th</sup> – 19<sup>th</sup> December, 2018

Workshop is sponsored by the Three Academies with the number of participants restricted to 150. Hence registrations would be as first-come first-served.

Name:

Designation:

Institution:

Contact Details:

E-mail ID:

Mobile No.:

E-mail to the Coordinator:

Vijaya.nirmala3@gmail.com

Mobile no: 9441140857

Signature of the participant (Xerox copy of the registration form may be used)







Science Academies' Lecture
Workshop
On

Biological Diversity and Biotechnology for Sustainable Environment



18<sup>th</sup> – 19<sup>th</sup>, December, 2018

**DEPARTMENTS OF LIFE-SCIENCES** 

### ADIKAVI NANNAYA UNIVERSITY

RAJAH RAJAH NARENDRA NAGAR RAJAHMAHENDRAVARAM – 533296 ANDHRA PRADESH

### **ABOUT UNIVERSITY**

Adikavi Nannaya University was established by an Act of AP Legislature(Act 28) in April,2006 at Rajamahendravaram, E.G. District. The motto of the University is Sarvatra Vidyaya Vardhate Praja, highlights the role of Universal education. It is the largest university with 440 affiliated colleges. It offers the students a wide range of academic courses and provides an opportunity for research, extracurricular activities and independent study and public service.

Adikavi Nannaya University has a vision of achieving excellence by designing and initiating novel and relevant courses/ programs to the needs of Godavari Districts. The PG courses offered by the university are, English, Telugu, Political Science, Psychology, Social Work, Commerce, Economics, MBA, MHRM, B.Ed, M.Ed,MPEd; Biochemistry, Biotechnology, Botany, Aquaculture, Zoology, Physics, Applied Mathematics, Mathematics, Computer Science, Analytical Chemistry, Organic Chemistry, Geology, Applied Geology, MCA, BTech, MTech.

# DEPARTMENT OF LIFE SCIENCES

Ever since its inceptions in 2006, the Department of Life Science had been growing by the day. With well qualified and experienced Faculty, the challenges of establishing the Department for fully equipped Laboratories have been efficiently surmounted. The faculty members are experts in their respective fields of research, evidenced through their high quality research publications in reputed National and International journals.

The Department has conducted Two Workshops earlier and envisions: to procure funding through Research Projects; collaborative curriculum for students; and establishing a state of the art Biological field works.

#### ABOUT THE WORKSHOP

The workshop aims to bring together Fellows of National Academies, Eminent Scientists, Research Scholars and Students, on to a common platform, to share their knowledge, expertise, ideas and experiences to enthuse the young minds.

It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted for sustainable environment through application of biotechnological tools in view of biodiversity

The participants of the program will collaborate to identify and tackle some of the most important theoretical and research challenges encountered in their respective fields of study To identify strategies required for sustainable

environment with special reference to East and West Godavari Districts that are very rich in biodiversity

To explore and identify career opportunities in the field of life sciences, with specific reference to Biodiversity, application of biotechnological tools for sustainable environment

To update life science faculty on latest developments in biotechnology applications in the outdoor.

### PROGRAM SCHEDULE

Day I- 18.12.2018

Spot Registrations : 09:00 am - 09:30 am

Inaugural: 09:30 am – 10:30 am Tea break: 10:30 am-10:45am

Work shop Sessions : 10:45 onwards

Lunch Break: 1:00 pm

Post Lunch Sessions: 02:00 pm onwards

Tea Break: 03:30 pm Post Tea Session: 03:45 pm

## Day II- 19.12.2018

Morning Session: 09:30 am

Tea Break : 11:00 am – 11:15 am

Post Tea Session: 11:15 – 12:30 pm

Lunch Break: 12:30 pm

Post Lunch Session: 01:30 pm

Tea Break : 02:45 – 03:00 pm Post Tea Session : 03:00 pm

Valedictory: 04:30 pm

# **Registration free**

On First come first served basis