## Degree College Teachers Training Program *in*

## **Biology / Life science** 22<sup>nd</sup> November to 12<sup>th</sup> December, 2018



## Center of Excellence in Science and Mathematics Education

## **Indian Institute of Science**

at its

Challakere Campus, Chitradurga-577536 Under Pandit Madan Mohan Malaviya National Mission on Teachers and Training (PMMMNMTT), MHRD, Govt. of India.



The IISc at Challakere Campus offers a great opportunity for the degree college teachers. This is a three weeks (21 days) residential training program equivalent to UGC

refresher courses approved by the MHRD, Govt. of India and L&T Technology Services under CSR. The unique features of this training program are learning subject by doing experiments. This will allow the teachers to understand the concepts and the theories behind the phenomena, test hypotheses. also apply and their understanding to do new innovative experiments.

Contact hours of the program will be more than 180 hrs.

- ➢ 80 hrs. Lectures (8.00 am 12.00pm).
- ➤ 100 hrs. Experiments (in the afternoon 1.00 pm- 6.30pm).
- ➢ 5 Experiments per day.
- Lecture will be delivered by IISc. Faculty members.

Theory lectures will be based on UGC model curriculum, which includes Biochemistry, Biotechnology, Botany, Ecology, Genetics, Immunology, Microbiology, Molecular biology, Physiology, Structural biology and Zoology.

Well defined experiments covering various aspects are developed to be performed individually by teachers themselves. Nearly 100 experiments dealing with isolation of microorganisms, microscopy, micrometry, bio-fertilizers. bio-control agents, biomolecules. analysis of proteins/ carbohydrates, enzymes assays, biochemical estimations, isolation of DNA/RNA from different sources, Electrophoresis, DNA digestion, ligation, restriction

transformation, PCR, PAGE/SDS PAGE, differential blood counts, blood constituents, urine analysis, disease diagnosis, Drosophila genetics, chlorophyll biosynthesis, plant embryology, plant morphology and development, cell/tissue culture technology, bioinformatics tools, protein/nucleotide sequence analysis, Cloning, Expression, Purification its Characterization. and databases. computational biology, and other techniques are spectroscopy, carried out.

Applications are invited from Indian citizen who is involved in teaching B.Sc. students in any biological discipline and enthusiastic contract teachers can also apply.

Selection will be based on the first come first serve bases.

Download application form and Send your application form to

gajananaj@iisc.ac.in

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Last date to receive application: October 25, 2018