

# **Innovation, Incubation and Entrepreneurship Centre**

## **Synopsis**

In Consonance with the vision of Honourable Chief Minister of AP, the Commissioner of Collegiate and Technical Education, our college has established Innovation, Incubation and Entrepreneurship Centre on 11<sup>th</sup> November, 2016 to encourage novel and experimental studies and creative works of the students. Ms. M. Aruna, Lecturer in Zoology is the Mentor and Coordinator and other 6 Lecturers are the members.

### **I. Committee Formation**

The Committee members discussed on Schedule of meetings and decided to fix bimonthly meetings along with students on 14<sup>th</sup> February, 2017. Then later advanced learners are selected as members.



### **I. Interactive Session**

The members of the Committee and the students have gathered on 07.07.2017. Mr. Sambasiva Rao, Rtd Lecturer, Dept. Of Botany, SVRM College, Nagaram was the resource person. He talked about some innovations like usage of Bindi's, ploughing machine, palm tree machine. He motivated the students to bring out the hidden talents within the students and achieve great success by their innovations. The students shared their ideas about earn while you learn programs. The students were inspired and enlightened by this session.



## II. Guest Lecture

Innovation, Incubation and Entrepreneurship Centre was arranged a Guest Lecture on “Bonsai Plants” for Degree students on 22.09.2017 at 3.30pm in the seminar hall. Mr. M.Siva Prasad, Lecturer, Dept of Botany, NVR&KSR Gupta Degree College, Tenali was the resource person. He explained about the steps for Preparation of Bonsai Plants and How to cultivate a Bonsai tree. He concluded this session with these words Bonsai tree has the aesthetic value and also useful for Entrepreneurship. The students gained the knowledge about dwarf plants and importance of Entrepreneurship.



## IV. Demonstration class on PCR

Innovation, Incubation and Entrepreneurship Centre was arranged a demonstration class on “Usage of PCR” for Degree students on 12.11.2017 at 3.30 pm in the seminar hall. Dr. P. Sudhakar, Asst. Professor, Dept. of Biotechnology, ANU, Guntur was the resource person. He explained about the rDNA technology, PCR-procedure, stages and its applications. Then he showed the demonstration of PCR. The students gained knowledge on rDNA technology and the working mechanism of PCR which can be used to do research projects.



### **Motivation Class – 3.2.18**

Members of the CIIE committee had arranged the Motivation class for the selected III B.Sc, III B.A, II B.Sc, II B.A students on 3.2.18. They brought the various innovative methods invented by the students in different areas like Engineering and High school level and made them to read the content of the matter, working mechanism of the model and how to useful to man kind. Such as smart cycle to sweat out from their bodies, APP for agriculture to reduce suicides, Robo which can do all works, flying car, Sensors arrangement for hygienic conditions etc. The students gained the knowledge about the recent innovations from the news paper cuttings and also inspired to innovate new things.

