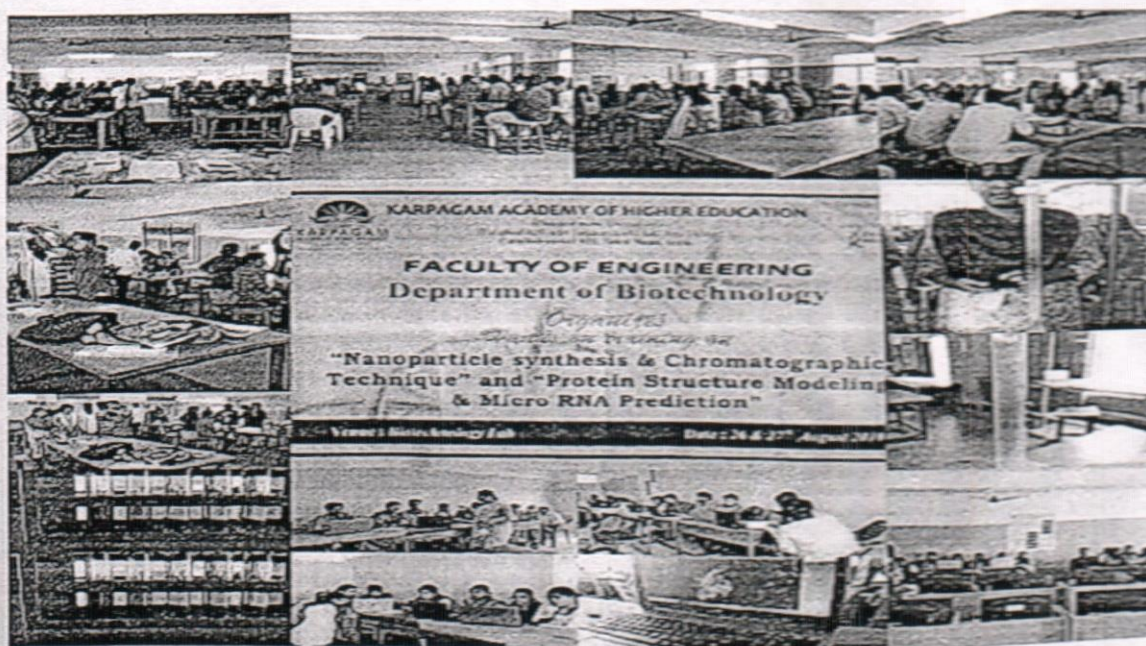


FACULTY OF ENGINEERING

DEPARTMENT OF BIOTECHNOLOGY(B.TECH)

SKILL BASED TRAINING REPORT

- Department of Biotechnology has organized the two days skill based training programme titled as “Micro RNA Prediction & protein structure modeling “ and “Chromatographic technique and nanoparticle synthesis “on 26th august 2019 and 27th august 2019.
- Totally 59 students (interested candidate from III and IV year) were participated in the training programme.
- The main aim of the programme is to ignite the young minds with the new techniques and to make them familiar with the laboratory skills which is not included in the syllabus.
- The programme was initiated with the welcome by Ms. V. Vijayalakshmi, assistant professor, Department of Biotechnology.
- The group of students were separated into two different batches :
 - Micro RNA Prediction and protein structure modeling – 25 students.
 - Chromatographic technique and nanoparticle synthesis – 34 students.
- Chromatographic technique and nanoparticle synthesis training programme were conducted parallelly . whereas Micro RNA prediction and Protein structure modeling were conducted session wise.
- At the end of the programme the students were learnt about the new techniques , handling methods and the ideas to carry out their future studies.



INAGURATION OF THE PROGRAMME AND THE BATCHES CARRYING THEIR HANDS ON TRAINING PROGRAMME .