

MahatmaGandhiMission's COLLEGEOFCOMPUTERSCIENCE&IT

(Instituteestablishedin2000andaffiliatedtoSwamiRamanandTeerthMarathwadaUniversity,Nanded)
MGMCampus,NearAirport,Nanded-431605(Maharashtra)India (ISO
21001, ISO 14001, ISO 50001 Certified Institute)

Criterion4 Physical Facilities

- 4.1.1The Institution has adequate infrastructure and other facilities for
- a) Teaching —Learning, viz., classroom, laboratories, computing equipment etc
- b) ICT-enabled facilities such as smart class, LMS etc. Facilities for cultural and sports activities, yoga centre, games (indoor and Outdoor), Gymnasium, auditorium etc.

E-mail:principal@mgmccsit.ac.inWebsite:www.mgmccsit.ac.inLandline:02462222592Fax:02462222999



COLLEGE OF COMPUTER SCIENCE & IT, NANDED

(Institute established in 2000 and Affiliated to S.R.T.M.University Nanded.) MGM Campus, Near Airport, Nanded-431605(M.S.) India

Data Authentication Declaration

With this declaration, we hereby declare that the information provided in order to obtain NAAC accreditation in this SSR is true to the best of our knowledge. This information is a genuine reflection of our institutional policies and accomplishments and shows our continued dedication to raising the standard of higher education.

Hence certified

Principal
Principal
MGM's College of Computer Sci. & IT
Nanded -431605

All Classrooms are well-Furnished with modern ICT facilities, including multimedia teaching aids and smart classroom setups

ICT Enabled Classrooms



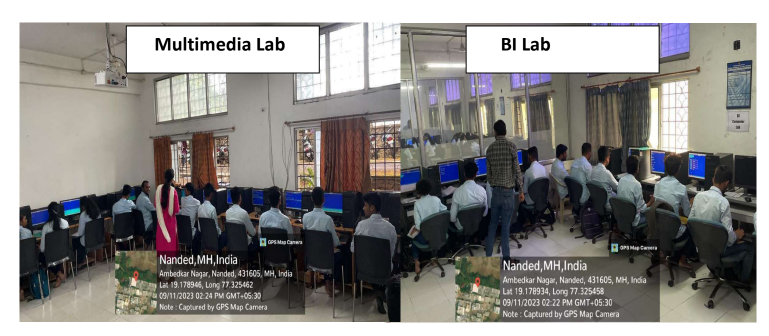


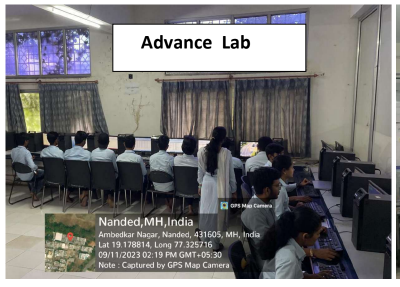




14 Laboratories for practical sessions and research, including:

Computer Labs:243 systems, high speed internet(300Mbps),uninterrupted power supply.







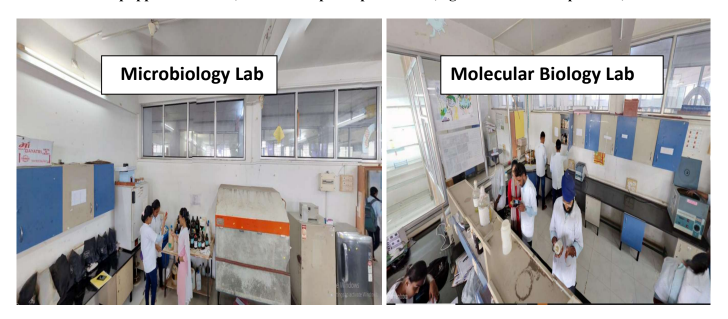






BIOTECHNOLOGY and BIOINFORMATICS LABs:

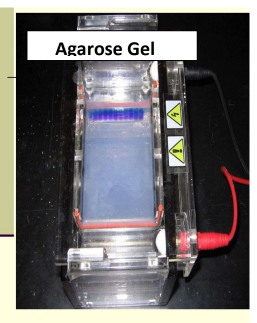
Equipped with PCR,UV-Visible spectrophotometer, Agarose Gel Electrophoresis, etc

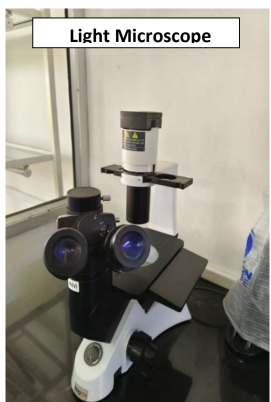






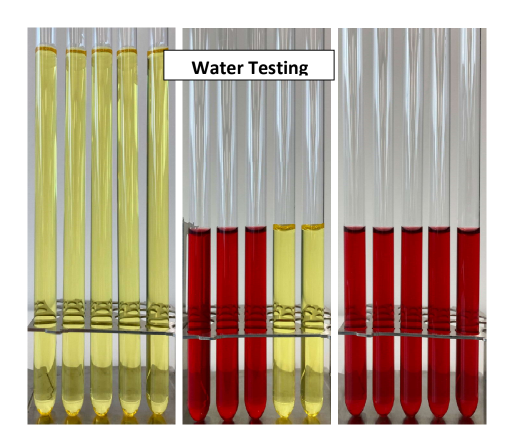








Innovation-Incubation Lab:- Dedicated space for research, innovation and entrepreneurship.



Most Probable Technique:-

The most probable number (MPN) technique is a method for estimating the number of bacteria in a food or water sample. In this technique, replicate portions of the original sample are cultured to determine the presence or absence of microorganisms in each portion.