

Induction programme first year BE students

2019-2020 batches

About the induction programme: As per AICTE model curriculum, the induction program for Ist B.E students was conducted at the college campus during Ist Aug.2019 to 21 Aug 2019. The program was organised in three different Phases.

1. Initial Phase: Program was inaugurated by chief guest followed by inaugural speeches by chief guest Management. Principal & Hostel warden etc. was delivered.

In Afternoon session HoD of Civil explained about Rules and regulation of VTU, Examination system, continuous evaluation procedure etc followed hostel visit and general facilities like Library, post Office ATM, Sports facilities available in the campus were familiarised.



Induction program inauguration

2. Regular Phase: In regular phase Students were engaged daily morning walking, mild exercise & Yoga in supervision of Physical Director and hostel wardens.

The following activities were conducted to familiarise the students about new environment.

1. Familiarisation of departments/Branch/Innovation: Hod's of different branches have given presentation about their department followed by department visit to view various facilities available at their department, new innovations from students and faculties etc.

2. To feel more comfortable and de stress, students were taken to visit local areas such as Ramadevera Betta (Sholey Town) Janapada Loka, Cocoon Treading Industries, Senapathi Whitely Pvt (Manufacturer of Insulating materials for Transformers)



3. To learnt ethos and culture of the institution to understand human values Lectures on Universal human value, RTO, Placement officer, NSS officer, advocate etc was organised.

3. Closing Phase: In closing Session the various activities like Games, creative art, group discursion quiz singing and drawing competition, plantation, Cleaning the campus, Informal interaction with seniors (in hostels) etc. were conducted. The program was concluded with student's feedback prize distribution.



Local Area trip