



MR. KOLTE S.D.
Civil HOD

Civil Engineering is a broad field of engineering which involves planning, Design, construction, maintenance and management of structures or public works. Civil Engineering deals with construction and maintenance of buildings, bridges, roads, railways, structures, water supply & sewer, Irrigation, power & environment. Alternate Building materials, Green buildings, structural health monitoring, safety and fire practices are the recent developments.

The Civil Department has well qualified teaching faculties with industrial experience who are enthusiastic in imparting the quality teaching to the students. The emphasis is laid on proper understanding of the fundamentals of the subjects through animation, video clips and case studies. It has well equipped laboratories, computational facilities; modern class rooms and provides a good environment for learning. Our department has been conducting seminar / conferences since its beginning to keep the faculty and students side by side with the latest developments in the field of technical education.



**BERALE NARAYAN
ME HOD**

The Department intends to provide practical industry based technical and professional education to the students. In addition to academics, the department strives for the holistic development of students by arranging various activities like workshops, seminars, industrial visits.

We have excellent laboratory facilities. Systematically designed curriculum, and dedicated faculty members make this Department a dynamic place to study. The Department is mainly supported by the Central Workshop facilities for providing hands-on training in the conventional machining, CNC Machines and other traditional trades like Smithy, Fitting, Forging, Welding, Machining, Foundry and Pattern Making.



APEKSHA GUTTE
E&Tc HOD

The department of E&Tc was established in the year 2010 with an intake of 60 students. The department has good instruments and equipped with full-fledged laboratories.

The aim of E & Tc dept. is to develop in young technocrats, an ability to solve design oriented problems in electronic circuits and various communication systems.

Electronics & Telecommunication Engg. stream is always in great demand because of broad based coverage which also includes Communication and IT. Electronics & Telecommunication engineers have good employment opportunity in Electronics & Telecommunication including Cellular telephones, Microwave, Satellite & IT fields.

The department has well experience faculty members. The faculty has succeeded in keeping the lovely atmosphere amongst the students with timely up gradation in their curriculum and innovative teaching technique. Many of the Alumina are placed in reputed branch of industries and others are pursuing higher education.



SIDDIQUI AFROZ ALAM
C O & IF HOD

Computer Engineers are not born they are made with the same objective. department of computer engineering, offers a world class education in software engineering to make students competent in computer technology .the aim of department is to motivate young professionals in building cognitive characteristics and improve the rising engineers with latest trends in technology and pedagogy in teaching ,we endeavour to shape personality of students to be entrepreneurs of future of the nation I am confident that our staff members and students would satisfy the responsibility and creditability of the department by showing a high level of professional competence in their respective domain.



TAMKINAT SADAF
Electrical HOD

The objective of the department is to impart quality education by providing the healthy education and conducive environment to students which enables them to develop sound foundation to prepare them for higher education. The department has blend of experienced, highly qualified and motivated academic faculty contribute to achieve academic excellence with well-equipped laboratory like Electrical machine, electrical measurement, power system, power electronics, electrical workshop, electrical computer and automation lab