

DEPARTMENT OF TECHNICAL EDUCATION
GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE-13.

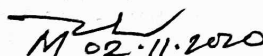
CIRCULAR 02.11.2020


It is informed that an Induction Programme for I year B.E. / B.Tech students admitted during the academic year (2020-2021) has been scheduled to be conducted **online** from 4th November 2020 due to covid-19 pandemic situation.

As per UGC / AICTE norms, the Induction Programme is mandatory for all the fresh students admitted to any UG course offered by the institution. A 100% attendance is must. It is a pre requisite for a student to get his / her degree.

This programme is conducted for the freshers to gain knowledge and skills in their area of study; to strengthen their understanding of society and relationships. Students, besides being raised up as an efficient Engineer, need to build psychological and physiological well being. Hence this programme will nurture desirable characteristic traits to make them realise their responsibilities as engineer. This programme will further make students feel comfortable in their new environment and develop rapport among their classmates, their seniors and faculty members. As a result the students participating in the programme will develop awareness, sensitivity and understanding of the self, society at large, and nature.

It is mandatory to attend all classes mentioned in the schedule through online. Hence all parents are kindly informed that their wards should be provided at least **low end smart phone** in order to make their children actively participate in the Induction programme and also in the subsequent online regular classes. Students can use their mobile phone, labtops, computers etc for this purpose, and they are gently advised to use these electronic gadgets for academic purpose only. All the activities from college will be conducted through the G-suite registered mail-id.


M 02.11.2020
Chief Faculty Advisor
(Dr. M. Thani Selvan)


PRINCIPAL 02/11/2020

Principal
Government College of Technology
Coimbatore -641 013.