



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO, CSE, ECE, MECH), NAAC with "A*" and Recognised by UGC (2f & 12B)
KOMARAPALAYAM – 637303

Department of ECE
Academic Year 2022-23

CONSOLIDATED SYLLABUS REVIEW FEEDBACK ANALYSIS ACTION TAKEN REPORT OF VARIOUS STAKE HOLDERS

B.E: ECE

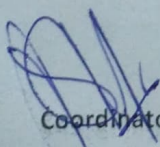
Regulation: 2020

S.No	Stake Holders	Suggestions	Action Taken
1	Students	1. Need elective subjects more relevant to Industrial requirement 2. Need more Industrial visits	1. Recommended to Board of studies for committee for further Progress. 2. More frequent industrial visits will be arranged for Practical exposure.
2	Faculty	1. The syllabus should have more approach to competitive exams like UPSC and GATE	1. More GATE/UPSC guidance and career guidance lectures will be introduced
3	Alumni	1. There should be smarter learning Environment 2. Need interactive sessions with working professionals	1. Faculties are now using ICT for teaching learning purposes to create smart learning Environment. 2. Expert guidance lectures are conducted on different topics.
4	Employer	1. Advance technical instruments should be provided according to the industrial needs	1. Better infrastructure facilities along with laboratory equipments will be provided

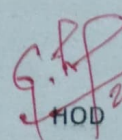
M.E: Applied Electronics

Regulation: 2020

S.No	Stake Holders	Suggestions	Action Taken
1	Students	1. Case studies shall we added to the curriculum.	1. Recommended to Board of studies for committee for further progress.
2	Faculty	1. Few latest topics /subjects can be added according to industrial needs.	1. Recommended to Board of studies for committee for further progress.
3	Alumni	1. Participating approach is required for students regarding the intellectual skills.	1. More inter disciplinary Events will be conducted.
4	Employer	1. More Focus shall be given on problem solving skills and self learning abilities of the student.	1. More career guidance and soft skill development skills will be implemented.


Coordinator




HOD