

COMMITTED TO RESEARCH. INNOVATION AND EDUCATION YEARS

DEPARTMENT OF CHEMICAL ENGINEERING

01-03-2023

Office Order

To contribute to the effective implementation of pedagogical approaches and assessment tools identified by PAQIC, DAB and other regulatory bodies, through meetings at the beginning of the semester, after the first-Class Test, after external examinations results are published (for results analysis, computation of CO attainment) and also whenever required. The term of the membership of CEG shall be for a period of **three years**, from 01-03-2023 to 28-02-2026.

COMPOSITION OF COURSE EXPERT GROUP (CEG)

Chairman: Dr M. Mukunda Vani, Professor and HoD

Convener: Dr K. Prasad Babu, Timetables coordinator

S.No	Subject Group	Subjects and Labs	Group coordinator
1	Basic Courses Group	Chemical Technology, Chemical Engineering Thermodynamics - I & II, Material and Energy balance, Mechanical Unit Operations	Dr B Ganesh
2	Reaction Engineering Group	Chemical Reaction Engineering – I & II	Sri I. Balakrishna
3	Separation Processes Group	Transport Phenomena, Mass Transfer Operations – I & II, Fluid mechanics, Heat Transfer	Dr R Prasanna Rani
4	Design Group	Plant Design & Economics, Process Dynamics & Control, Process Modelling & Simulation	Dr Raj Kumar Verma
5	Advanced courses	Artificial Intelligence for Chemical Engineers, Instrumentation, and material characterisation, NPTEL courses	Dr Rupam Sinha
6	Professional Electives Group	All Professional (core) elective courses offered by the department	Dr B V S Praveen
7	Open Electives Group	All Open electives courses offered by the department	Dr M. Mallaiah
8	Projects Group	Project Part-I & II, Technical seminar	Dr P. Madhuri
9	Internships Group	Industrial Internships, Rural Internships, Mini projects	Dr P V Naga Prapurna

Principal