Subject Equivalence for Second Year of Engineering (Chemical Engineering), 2008 with 2015 Course University of Pune

Code no	Name of subject, 2008 Structure	Code no	Name of subject, 2015 Structure
	Semeste	r I	
209341	Chemistry I Theory Practical	209341	Chemistry I Online Theory Practical
207004	Engineering Mathematics III Theory	207004	Engineering Mathematics III Online Theory Termwork
209343	Chemical Engineering Fluid Mechanics Theory Practical	209342	Fluid Mechanics Online Theory Termowrk Oral
209344	Chemical Engineering Materials Theory Oral	209343	Engineering Materials Online Oral
209345	Process Calculations Theory	209344	Process Calculations Online Theory
209346	Technical Communication Termowrk	209346	Soft Skills Termwork
	Semeste	r II	
209347	Chemistry II Theory Practical	209347	Chemistry II Online Theory Practical
209348	Heat Transfer Theory Practical	209348	Heat Transfer Online Theory Oral
209349	Principles of Design Theory Termwork	209349	Principles of Design Online Theory Termwork
209350	Chemical Engineering Thermodynamics I Theory	209350	Chemical Engineering Thermodynamics Online Theory
209351	Mechanical Operations Theory Practical	209351	Mechanical Operations Online Theory Oral
211353	Workshop Practice Termwork	211352	Workshop Practice Termwork

Note: The practical / oral examination of the candidate will be conducted based on the assignments performed and submitted by the candidate in his / her journal and not as per assignments in 2012 revised syllabus. This has to be brought to the notice of the examiners by the concerned Institutes.

AShip BOS Coordinator