

STATE BOARD OF TECHNICAL EDUCATION AND TRAINING
BOARD OF EXAMINATIONS, CHENNAI 600 025.

TIME TABLE – OCTOBER 2017

DIPLOMA IN PETRO-CHEMICAL ENGINEERING (PART - TIME)[3075]
(K-Scheme)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
III SEMESTER				
27.10.2017 Friday	9.30 am – 12.30 pm	37032	Mechanical Engineering #	
2.11.2017 Thursday	2.15 pm – 5.15 pm	30026	Engineering Graphics – II **	
3.11.2017 Friday	9.30 am – 12.30 pm	37131	Petroleum Refining #	
IV SEMESTER				
1.11.2017 Wednesday	9.30 am – 12.30 pm	37033	Electrical and Electronics Engineering #	
6.11.2017 Monday	2.15 pm – 5.15 pm	37042	Fluid Mechanics #@	
V SEMESTER				
26.10.2017 Thursday	2.15 pm – 5.15 pm	27161	Refinery Mass Transfer #	
31.10.2017 Tuesday	9.30 am – 12.30 pm	37052	Principles of Chemical Engineering ##	
8.11.2017 Wednesday	2.15 pm – 5.15 pm	37143	Petrochemical Technology @@	
10.11.2017 Friday	2.15 pm – 5.15 pm	37044	Engineering Drawing #	
VI SEMESTER				
28.10.2017 Saturday	9.30 am – 12.30 pm	37051	Heat Transfer #	
2.11.2017 Thursday	9.30 am – 12.30 pm	37053	Process Instrumentation and Control #	
VII SEMESTER				
25.10.2017 Wednesday	2.15 pm – 5.15 pm	27561	Plant Engineering and Management #	
28.10.2017 Saturday	2.15 pm – 5.15 pm	27181	Energy and Safety Management #*	
3.11.2017 Friday	2.15 pm – 5.15 pm	37041	Unit Operations *	
4.11.2017 Saturday	9.30 am – 12.30 pm	37172	Elective Theory – I Plastics Technology ###	
VIII SEMESTER				
27.10.2017 Friday	2.15 pm – 5.15 pm	27162	Processing of Chemicals #	
28.10.2017 Saturday	2.15 pm – 5.15 pm	27181	Elective Theory – II Process Utilities #*	
1.11.2017 Wednesday	2.15 pm – 5.15 pm	27182	Industrial Ecology #	

Common with Petro-Chemical Engineering ** Common with II Semester Basic Engineering
 #* Common with 'Energy Resources and Safety Management' of VI Semester Petro-Chemical Engineering
 * Common with 'Mechanical Operations' of IV Semester Petro-Chemical Engineering
 #@ Common with 'Momentum Transfer' of IV Semester Petro-Chemical Engineering
 @ Common with 'Basics of Petrochemical' of IV Semester Petro-Chemical Engineering
 ## Common with 'Chemical Process Calculation' of V Semester Petro-Chemical Engineering
 ### Common with 'Natural Gas Engineering' of V Semester Petro-Chemical Engineering