

-

STUDENT TIME TABLE FOR DEPARTMENT OF CHEMICAL AND POLYMER ENGINEERING
7TH SEMESTER

SESSION 2017

W.E.F: 01-10-2020

Period	Monday		Tuesday		Wednesday		Thursday		Friday	
8:00-9:00	Instrumentation & Control	Th	Chemical Reactor Design	Th	Chemical Engineering Plant Design	Th	Chemical Reactor Design	Th	Instrumentation & Control	Th
9:00-10:00	Plant Design Project-1	Lab	Engineering Management	Th	Plant Design Project-1	Lab	Chemical Engineering Plant Design	Th	Engineering Management	Th
10:00-11:00	Simultaneous Heat & Mass Transfer	Th	Instrumentation & Control	Th	Simultaneous Heat & Mass Transfer		Simultaneous Heat & Mass Transfer	Th	Plant Design Project-1	Lab
11:00-12:00	Engineering Management	Th	Chemical Engineering Plant Design	Th	Tutorial		Tutorial		Tutorial	
12:00-1:00	PRAYER/LUNCH BREAK									
1:00-2:00	Plant Design Project-1	Lab	Instrumentation & Control (Group A)	Lab	Plant Design Project-1	Lab	Instrumentation & Control (Group B)	Lab	JUMA PRAYER	
2:00-3:00	Plant Design Project-1	Lab	Instrumentation & Control (Group A)	Lab	Plant Design Project-1	Lab	Instrumentation & Control (Group B)	Lab	Tutorial	
3:00-4:00	Plant Design Project-1	Lab	Instrumentation & Control (Group A)	Lab	Plant Design Project-1	Lab	Instrumentation & Control (Group B)	Lab	Tutorial	

Class Tutor: Dr. Danish

7 th Semester	
Chemical Reactor Design (Th)	Engr. Imran
Simultaneous Heat & Mass Transfer (Th)	Dr. Khalid Mehmood
Chemical Engineering Plant Design (Th)	Dr. Farhan Javed
Instrumentation & Control (Th + Pr)	Dr. Faisal Saleem
Engineering Management (Th)	Dr. Haji Ghulam Qutab
Plant Design Project-1 (Lab)	Dr. Azam Saeed/Engr. Saba Gul
Tutorial	Dr. Danish

DR. ENGR. HAJI GHULAM QUTAB
INCHARGE TIME TABLE

STUDENT TIME TABLE FOR DEPARTMENT OF CHEMICAL AND POLYMER ENGINEERING
5TH SEMESTER

SESSION 2018

W.E.F: 01-10-2020

Period	Monday		Tuesday		Wednesday		Thursday		Friday	
8:00-9:00	Chemical Engineering Mathematics	Th	Chemical Engineering Thermodynamics-II	Th	Chemical Engineering Thermodynamics-II	Th	Numerical Analysis	Th	Unit Process	Th
9:00-10:00	Chemical Reaction Engineering	Th	Chemical Engineering Mathematics	Th	Unit Process	Th	Chemical Engineering Thermodynamics-II	Th	Numerical Analysis (Group A)	Lab
10:00-11:00	Tutorial		Chemical Reaction Engineering	Th	Numerical Analysis	Th	Chemical Reaction Engineering	Th	Numerical Analysis (Group A)	Lab
11:00-12:00	Tutorial		Tutorial		Tutorial		Unit Process	Th	Numerical Analysis (Group A)	Lab
12:00-1:00	PRAYER/LUNCH BREAK									
1:00-2:00	Chemical Engineering Thermodynamics-II (Group B)	Lab	Chemical Engineering Thermodynamics-II (Group A) Unit Process (Group B)	Lab	Numerical Analysis (Group B) Chemical Reaction Engineering (Group A)	Lab	Chemical Reaction Engineering (Group B) Unit Process (Group A)	Lab	JUMA PRAYER	
2:00-3:00	Chemical Engineering Thermodynamics-II (Group B)	Lab	Chemical Engineering Thermodynamics-II (Group A) Unit Process (Group B)	Lab	Numerical Analysis (Group B) Chemical Reaction Engineering (Group A)	Lab	Chemical Reaction Engineering (Group B) Unit Process (Group A)	Lab	Chemical Engineering Mathematics	Th
3:00-4:00	Chemical Engineering Thermodynamics-II (Group B)	Lab	Chemical Engineering Thermodynamics-II (Group A) Unit Process (Group B)	Lab	Numerical Analysis (Group B) Chemical Reaction Engineering (Group A)	Lab	Chemical Reaction Engineering (Group B) Unit Process (Group A)	Lab	Tutorial	

Class Tutor: Dr. Faisal Saleem

5 th Semester	
Chemical Reaction Engineering (Th + Pr)	Dr. Hirra Anjum
Chemical Engineering Mathematics (Th)	Engr. Umair Furqan
Unit process (Th + Pr)	Dr. Ayesha Irshad
Chemical Engineering Thermodynamics-II (Th + Pr)	Dr. Azam Saeed
Numerical Analysis (Th + Pr)	Dr. Abdul rehman

DR. ENGR. HAJI GHULAM QUTAB
INCHARGE TIME TABLE

STUDENT TIME TABLE FOR DEPARTMENT OF CHEMICAL AND POLYMER ENGINEERING
3RD SEMESTER

SESSION 2019

W.E.F: 01-10-2020

Period	Monday		Tuesday		Wednesday		Thursday		Friday	
8:00-9:00	Industrial stoichiometry -II	Th	Inorganic & Organic chemistry	Th	Particle Technology	Th	Inorganic & Organic chemistry	Th	Industrial stoichiometry -II	Th
9:00-10:00	Particle Technology	Th	Technical writing & Presentation skill	Th	Tutorial		Tutorial	Th	Tutorial	
10:00-11:00	Technical writing & Presentation skill	Th	Tutorial		Industrial stoichiometry -II	Th	Technical writing & Presentation skill		Particle Technology	Th
11:00-12:00	Chemical Engineering Thermodynamics -I	Th	Tutorial		Tutorial		Chemical Engineering Thermodynamics -I	Th	Chemical Engineering Thermodynamics -I	Th
12:00-1:00	PRAYER/LUNCH BREAK									
01:00-02:00	Chemical Engineering Thermodynamics –I (Group A) Particle Technology (Group B)	Lab	Inorganic & Organic chemistry (Group B) Particle Technology (Group A)	Lab	Inorganic & Organic Chemistry (Group A) Chemical engineering Thermodynamics –I (Group B)	Lab	Applied mechanics	Lab	JUMA PRAYER	
2:00-3:00	Chemical Engineering Thermodynamics –I (Group A) Particle Technology (Group B)	Lab	Inorganic & Organic chemistry (Group B) Particle Technology (Group A)	Lab	Inorganic & Organic Chemistry (Group A) Chemical engineering Thermodynamics –I (Group B)	Lab	Applied mechanics	Lab	Tutorial	Lec
3:00-4:00	Chemical Engineering Thermodynamics –I (Group A) Particle Technology (Group B)	Lab	Inorganic & Organic chemistry (Group B) Particle Technology (Group A)	Lab	Inorganic & Organic Chemistry (Group A) Chemical engineering Thermodynamics –I (Group B)	Lab	Applied mechanics	Lab	Tutorial	

Class Tutor: Dr. Ayesha Irshad

3 rd Semester	
Industrial stoichiometry –II (Th)	Engr. Mudasar
Particle Technology (Th + Pr)	Dr. Abdul Rehman
Chemical Engineering Thermodynamics –I (Th + Pr)	Engr. Rabia Shareef
Inorganic & Organic chemistry (Th + Pr)	Dr. Sajjad
Technical writing & Presentation skill (Th)	Mr. Kamran Shaheen
Applied mechanics (Pr)	Engr. Saqib Zafar/ Engr. Abdullah Tahir
Tutorial	Dr. Ayesha Irshad

DR. ENGR. HAJI GHULAM QUTAB
INCHARGE TIME TABLE

STUDENT TIME TABLE FOR DEPARTMENT OF CHEMICAL AND POLYMER ENGINEERING
1ST SEMESTER

Session 2020

w.e.f : 01-10-2020

Period	Monday		Tuesday		Wednesday		Thursday		Friday	
8:00-9:00	Physical & analytical Chemistry	Th	Industrial stoichiometry -I	Th	Calculus & analytical Geometry	Th	Industrial stoichiometry -I	Th	Commuting Fundamentals	Th
9:00-10:00	Physical & analytical Chemistry Group (A&B)	Lab	Calculus & analytical Geometry	Th	Communication Skill	Lab	Tutorial		Commuting Fundamentals (Group B)	Lab
10:00-11:00	Physical & analytical Chemistry Group (A&B)	Lab	Physical & analytical Chemistry	Th	Communication Skill	Lab	Tutorial		Commuting Fundamentals (Group B)	Lab
11:00-12:00	Physical & analytical Chemistry Group (A&B)	Lab	Tutorial		Communication Skill	Lab	Calculus & analytical Geometry	Th	Commuting Fundamentals (Group B)	Lab
12:00-1:00	BREAK									
01:00-02:00	Engineering Drawing	Lab	Commuting Fundamentals (Group A)	Lab	Industrial stoichiometry -I	Th	Engineering Drawing	Lab	JUMA PRAYER	
2:00-3:00	Engineering Drawing	Lab	Commuting Fundamentals (Group A)	Lab	Commuting Fundamentals	Th	Engineering Drawing	Lab	Tutorial	
3:00-4:00	Engineering Drawing	Lab	Commuting Fundamentals (Group A)	Lab	Tutorial		Engineering Drawing	Lab	Tutorial	

Class Tutor: Dr. Haji Ghulam Qutab

1 st Semester	
Physical & analytical Chemistry (Th + Pr)	Dr. Faisal Nawaz
Commuting Fundamentals (Th + Pr)	Engr. Iqra bilal
Calculus & analytical Geometry (Th)	Dr. Arshi khalid
Industrial stoichiometry -I (Th)	Dr. Danish
Engineering Drawing (Pr)	Engr. Waqas Arshad
Communication Skill (Pr)	Mr. Kamran Shaheen
Tutorial	Dr. Haji Ghulam Qutab

DR. ENGR. HAJI GHULAM QUTAB
INCHARGE TIME TABLE

