Dr. SSB UNIVERSITY INSTITIUTE OF CHEMICAL ENGINEERING & TECHNOLOGY, PANJAB UNIVERSITY, CHANDIGARH.

2nd Perodical Test

25th to 27th April. 2017

DATE SHEET						DUTY CHART			
25 th April (Tuesday)	9.15 am - 10.45 am	11.15 am – 12.45 pm	01.30 pm – 3.00 pm	3.30 pm – 5.00 pm	Room No.	9.15 am – 10.45am	11.15am- 12.45pm	01.30pm- 3.00pm	3.30pm-5.00 pm
B.E. (Chem.) 1 st year	Mathematics-II (RKC)		Communication Skills (Advance) (TB)		L-1	AS,Ramanpreet Kaur	APT, BA	RKW,Neha Clair	GV,Vivek Kumar
B.E. (Chem.) 2 nd year	Chemical Engineering Thermodynamics (AS)		Mechanical Operations (Neha Mahajan)		L-2	*	*	*	*
B.E. (Chem.) 3 rd year	•	Process Dynamics & Control (Anshu*)		Chemical Technology (Organic) (Navneet)	L-3	AT,Neha Dhiman	*	GG,Neha Mahajan	Harjit,Nisha Singh
B.E. (Chem.) 4 th year		Industrial Safety & Hazards (VKR)		Human Resource Managemen (Abhishek)	L-4	*	*	*	*
B.E. (F.T.) 1 st year	Mathematics-II (RKC)		Ethics and Self- Awareness (TB)		L-5	MK,Prabhjot	VKR,Purba	TB,Raj Kumar	NS,Navneet
B.E. (F.T.) 2 nd year	Food Chemistry (Prabhjot)		Chemical Engineering Thermodynamics (Viralika)		L-6	*	*	*	*
B.E. (F.T.) 3 rd year		Procesisng of Milk & Milk Products (US)		Numerical Methods in Chemical Engineeirng (HK)	L-7	SKA,BG	US, Sahil Kapoor	A.Sobti,Viralika	HK,Narinder Singh
B.E. (F.T.) 4 th year		Industrial Management (Sanjeev Sharma)			L-8	*	*	*	*
B.E. (Chem.) with MBA 1 st year	Mathematics-II (RKC)		Ethics and Self- Awareness (TB)						
B.E. (Chem.) with MBA 2 nd year	Physical Chemistry (Shally)		Chemical Engineering Thermodynamics (Viralika)						
B.E. (Chem.) with MBA 3 rd year		Intellactual Property Right (Abhishek)		Numerical Methods in Chemical Engineeirng (HK)					
B.E. (Chem.) with MBA 4 th year		Corporate Legal Environment (Abhishek)		Human Resource Management (Abhishek)					
B.E. (Chem.) with MBA 5 th year		Intellactual Property Right (Abhishek)		Strategic Management (Harjit)					
M.E. (Chem.) 1 st year	Heat Transfer (SKA)		Process Modeling & Simulation (RKW)						
M.Sc. (Ind. Chem.) 1 st year		Industrial Management (Sanjeev Sharma)		Engineering Materials (GV)					
M.E. (Food Tech.) 1 st Year	Food Product Devel. (Prabhjot)		Food Packaging (GG)						

26 th April (Wednesday)	9.15 am - 10.45 am	11.15 am – 12.45 pm	01.30 pm – 3.00 pm	3.30 pm – 5.00 pm	Room No.	9.15 am -10.45am	11.15am– 12.45pm	01.30pm- 3.00pm	3.30pm-5.00 pm
B.E. (Chem.) 1st year	Electrical & Electronics Engg. (MK)		Into. To Environmental Sci. (SSB)		L-1	JS,Neha Clair	*	*	*
B.E. (Chem.) 2nd year	Mathematics III (HK)		Heat Transfer (RG)		L-2	*	*	*	*
B.E. (Chem.) 3rd year		Petroleum Processing Engineering (Sonia)			L-3	Sonia Sharma HK	*	*	*
B.E. (Chem.) 4th year					L-4	*	*	*	*
B.E. (F.T.) 1st year	Introduction to Engg & Tech. (Sonia)				L-5	MK,Sukhvir	SK,Nisha Singh	RG,SSB	RKC,BG
B.E. (F.T.) 2 nd year	Strength of Materials (JS)				L-6	*	*	*	*
B.E. (F.T.) 3rd year				Mass Transfer-II (Viralika)	L-7	SSB,Sahil Kapoor	NS,BA	US,SC	SKK,Viralika
B.E. (F.T.) 4th year					L-8	SKK,Amandeep Sharma	*	*	*
B.E. (Chem.) with MBA	Introduction to Engg &								
1st year	Tech. (Sonia)								
B.E. (Chem.) with MBA 2 nd year	Strength of Materials (JS)								
B.E. (Chem.) with MBA 3 rd year		Energy Technology (SK)		Mass Transfer-II (Viralika)					
B.E. (Chem.) with MBA 4 th year		Financial Accounting (Monika Aggarwal)							
B.E. (Chem.) with MBA 5th year		Management of Financial Services (Monika Aggarwal)		Production & Operation Mgt. (Rachita)					
M.E. (Chem.) 1st year			Chem. Rxn. Engg. (SC)						
M.Sc. (Ind. Chem.) 1st year	Chemical Engineering-II (SKK)			Mathematics (RKC)					
M.E. (Food Tech.) 1st Year	Food Process Equipment Design (US/Sukhvir)		Selected topics in Fruits and Vegetable Proc. (US)						

27 th April (Thursday)	9.15 am - 10.45 am	11.15 am – 12.45 pm	01.30 pm – 3.00 pm	3.30 pm – 5.00 pm	Room No.	9.15 am – 10.45am	11.15am– 12.45pm	01.30pm- 3.00pm	3.30pm-5.00 pm
B.E. (Chem.) 1 st year	Applied Physics (Condensed Matter) (SG)		Engineering Mechanics (Sukhvir)		L-1	JS,Vivek Kumar	BG,Amandeep Sharma	SG,Prabhjot	APT,Neha Dhiman
B.E. (Chem.) 2 nd year			Organic Chemistry (BA)		L-2	*	*	*	*
B.E. (Chem.) 3 rd year`		Chemical Reaction Engineering-II (GR)		Mass Transfer-II (APT)	L-3	*	SB,Navneet	SC, Raj Kumar	GR, Narinder Singh
B.E. (Chem.) 4 th year		Department Elective III (Navneet)		Process Instrumentation (Neha Mahajan)	L-4	*	*	*	*
B.E. (F.T.) 1 st year	Inorganic Chemistry (NS)		Computer Programming (TB)		L-5	AS,GV	GG,Purba	AT,Sukhvir	SK,Neha Mahajan
B.E. (F.T.) 2 nd year	Mechanical Operations (SSB)		Food Microbiology (Prabhjot)		L-6	*	*	RG,Ramanpreet Kaur	*
B.E. (F.T.) 3 rd year		Processing of oil seeds, oils & Fats (GG)		Chemical Reaction Engineering-I (GR)	L-7	A.Sobti,SG	SKA,GR	TB,Sonia Sharma	SB,Harjit
B.E. (F.T.) 4 th year		Processing of Meat, Fish & Poultry (SB)		Biochemical Engineering (SB)	L-8	*	*	*	*
B.E. (Chem.) with MBA 1 st year	Inorganic Chemistry (NS)		Computer Programming (TB)						
B.E. (Chem.) with MBA 2 nd year	Mechanical Operations (SSB)		Chem. Tech. (Inorganic) (MG)						
B.E. (Chem.) with MBA 3 rd year		Managerial Economics (Abhishek)		Chemical Reaction Engineering-I (GR)					
B.E. (Chem.) with MBA 4 th year		Project Mgt. & Entreprenuership (Naveen)		Marketing Management (Harjit)					
B.E. (Chem.) with MBA 5 th year		Int. Business Mgt. (Sanjeev Sharma)		Business Environment (Harjit)					
M.E. (Chem.) 1 st year	Process Dynamics & Control (A.Sobti)		Research Methodology (Rachita)						
M.Sc. (Ind. Chem.) 1 st year			Chem. Tech. (Inorganic) (MG)						
M.E. (Food Tech.) 1 st Year			Research Methodology (Rachita)						
Ph.D.			Research Methodology (Aman Khera)						

^{*} B.E. (Chemical) 3rd Year, Process Dynamic Control Shifted to 21.04.2017 on 7.30 am in L-5.

No attendance benefit will be granted on account of medical/sports leave etc. during the periodical test but the attendance benefit can be considered at the time of semester examination.