

**DR. S.S.B. UNIVERSITY INSTITUTE OF CHEMICAL ENGINEERING & TECHNOLOGY, PANJAB UNIVERSITY, CHANDIGARH**  
**TENTATIVE TIME TABLE FOR B.E. (CHEMICAL), B.E. (FOOD TECH.), M.E. (CHEMICAL), M.Sc. (INDUSTRIAL CHEMISTRY), EVEN SEMESTER FOR SESSION 2014-15 w.e.f. 21.01.2015**

MONDAY	8-9	9-10	10-11	11-12	12-1	2-3	3-4	4-5
B.E. I/		Engg. Mech. L-5 JS	Math-II L-5 RKC	EEE L-5 MK	Applied Physics L-5 SG	Electrical & Electronics Engineering (A) MK Applied Physics (Condensed Matter) (C) 2 to 4 SG		
B.E. II/		CET L-7 AS	Particle Mechanics Lab. (B) RG,Anupama Process Equipment Design (C) 10 to 12 JS Environmental Engineering Lab (A) SKK,Monika Sharma			Heat Transfer L-7 RG	Num. Meth. In Engg. L-7 Nisha Sharma	
B.E. III/		Int. to Bio chem.. Engg. L-1 SB	CRE-II L-1 GR	MT-II L-1 APT	Chem Tech. (Org.) L-1 BA	Heat Tranfer Lab. (A) AS,Ghuman Chemical Technology Lab (Organic) (B) MG,BA Reaction Engg. Lab (C) SK,SSB		
B.E. IV/		Ind. Safety & Hazard L-3 Navneet	Process Control Lab. (A) A.Sobti,Apoorva Seminar (B) 10 to 12 SC,BG L-7 Process Modelling & Simulatio Lab. (C) 11 to 1 UG,TB			Petrochemical Tech. L-3 Navneet\	PDC L-3 BG	
B.E. with MBA I/		Computer Programming SG,Akshay Jain				Math-II L-8 RKC	Inorganic Chem. L-8 NS	Int. to Engg. & Tech. L-8 Sonia
B.E. with MBA II/		Maths-III L-8 UG	Maths-III L-8 UG	FEEE L-3 Deepak	FEEE L-3 Deepak		Engg. Material L-5 AT	Heat Transfer L-5 Maninder
B.E. with MBA III/		Mass Transfer-II L-4 Monika Sharma	Chem. Tech. (Inorg.) L-2 MG	Process Instru. L-2 SSB	CRE-I L-2 GR	Process Plant Design-II Apoorva L-1		
B.E. with MBA IV/					PDC L-4 BG	Corporate Legal Env L-4 Harjit	Financial Accounting L-4 Nidhi	HRM L-4 Akshay
B.E. with MBA V/		Seminar on Corporate Governance (harjit) DH-II		Workshop on Information Technology and Systems (Nidhi)			IBM L-6 Harjit	
F.T. I/		Engineering Drawing PG dh-I				Math-II L-8 RKC	Inorganic Chem. 1-8 NS	Int. to Engg. & Tech. 1-8 Sonia
F.T. II/		Maths-III L-8 UG	Maths-III L-8 UG	FEEE L-3 Deepak	FEEE L-3 Deepak		Food Micro L-2 Sangita	Heat Transfer L-5 Maninder
F.T. III/		Mass Transfer-II L-4 Monika Sharma	Confectionery Tech. DH-I GG	Process Instru. L-2 SSB	CRE-I L-2 GR			
F.T. IV/			Processing of Meat, Fish & Poultry SB,Kamaljeet		PDC L-4 BG			
M.E. I/				Heat Transfer DH-I SKA	CRE L-6 SC	Proc. Modelling & Simula. RKW		Proc. Modelling & Simula. L-9 RKW
M.E. II/		Ind. Safety & Hazard L-3 Navneet						
M.Sc.-I/			Chem. Tech. (Inorg.) L-2 MG	Materials Lab. AT		Chemical Engineering-II L-5 SKK	Engg. Material L-5 AT	Mathematics L-6 RKC
M.E. (FT)-I/				Food Process Equipment Design 1-9 US	Food Product Dev. 1-9 SANGITA	Bio Chem. Engg.-II GG		Selected topics in Fruits and Vegetable Processing L-2 US

Tuesday	8-9	9-10	10-11	11-12	12-1	2-3	3-4	4-5
B.E. I/		Int. to Env. Science L-5 Monika Sharma	Math-II L-5 RKC	EEE L-5 MK	Engg. Mech. L-5 JS	Electrical & Electronics Engineering (B) MK Applied Physics (Condensed Matter) (A) 2 to 4 SG		
B.E. II/		CET L-7 AS	Particle Mechanics Lab. (A) RKW, Amandeep Process Equipment Design (B) 10 to 12 JS Environmental Engineering Lab (C) SKK, Monika Sharma			Heat Transfer L-7 RG	Energy Technology L-7 SK	Num. Meth. In Engg. L-7 Nisha Sharma
B.E. III/		Chem Tech. (Org.) L-1 BA	CRE-II L-1 GR	MT-II L-1 APT	Int. to Bio chem.. Engg. L-1 SB	Heat Transfer Lab. (B) APT, Lokesh Chemical Technology Lab (Organic) (C) MG, BA Reaction Engg. Lab (A) SSB, Apoorva		
B.E. IV/		Ind. Safety & Hazard L-3 Navneet	Process Control Lab. (C) A. Sobti, Maninder Seminar (A) 10 to 12 SC, Ghuman L-7 Process Modelling & Simulation Lab. (B) 11 to 1 UG, Nisha Sharma			Petrochemical Tech. L-3 Navneet	PDC L-3 BG	FM L-3 MBA
B.E. with MBA I/		Inorganic Chem. L-8 NS	Inorganic Chemistry NS, Monika			Computer Prog. L-8 TB	Int. to Engg. & Tech. L-8 Sonia	
B.E. with MBA II/			Org. Behaviour L-2 MBA	FEEE L-2 Deepak	FEEE L-2 Deepak	Engg. Material L-1 AT	Math-III L-1 UG	Math-III L-1 UG
B.E. with MBA III/		CRE-I L-4 GR	Chem. Tech. (Inorg.) L-4 MG	Process Instru. L-4 SSB	Petro. Processing Engg. L-4 Sonia	Mass Transfer-II L-4 Monika Sharma		Petro. Processing Engg. L-4 Sonia
B.E. with MBA IV/		Financial Accounting L-6 Nidhi	HRM L-6 Akshay	PDC L-8 BG	Project Mgt. & Ent, L-5 Nidhi	Corporate Legal Env L-6 Harjit	Seminar Monika Sharma, Nisha	
B.E. with MBA V		Research Method. DH-I Akshay	MFS L-3 Nidhi	Business Env. L-3 Neelmani	Strategic Mgt. L-3 Harjit	POM L-2 Neelmani	Research Project	
F.T. I/		Inorganic Chem. L-8 NS	Computer Programming SG, TB			Computer Prog. L-8 TB	Int. to Engg. & Tech. L-8 Sonia	
F.T. II/	Food Micro L-8 Sangita	BWT R. Tuli		FEEE L-2 Deepak	FEEE L-2 Deepak	Proc. Of Cereal & Pul. DH-I GG	Math-III L-1 UG	Math-III L-1 UG
F.T. III/		CRE-I L-4 GR	Beverage Tech. L-7 Kamaljeet	Process Instru. L-4 SSB	Confectionery Tech. Dh-II GG	Mass Transfer-II L-4 Monika Sharma	Confectionery Tech. DH-I GG	
F.T. IV/			Proc. Meat/Fish & Poul L-8 SB	PDC L-8 BG		Process Instrumentation & Control Lab. GR, Maninder		
M.E. I/		Research Method. DH-I Akshay		Heat Transfer L-6 SKA	CRE L-6 SC	Proc. Modelling & Simula. L-9 RKW		PDC A. Sobti
M.E. II/		Ind. Safety & Hazard L-3 Navneet						
M.Sc.-I/			Chem. Tech. (Inorg.) MG	Chem. Engg. Lab. II GR		Engg. Material L-1 AT	Computer Application TB	
M.E. (FT)-I/		Research Methodology DH-I Akshay		Food Process Equipment Design L-9 US	Food Product Dev. L-9 SANGITA	Selected topics in Fruits and Vegetable Processing L-9 US	Food Process Technology SB	

Wednesday	8-9	9-10	10-11	11-12	12-1	2-3	3-4	4-5
B.E. I/		Applied Physics L-5 SG	Math-II L-5 RKC	EEE L-5 MK	Int. to Env. Science L-5 Monika Sharma	Electrical & Electronics Engineering (C) MK Applied Physics (Condensed Matter) (B) 2 to 4 SG		
B.E. II/		CET L-7 AS	Particle Mechanics Lab. (C) RG,Kamalpreet Kaur Process Equipment Design (A) 10 to 12 JS Environmental Engineering Lab (B) SKK,Sukhamani			Env. Engg L-7 SSB		
B.E. III/		Int. to Bio chem.. Engg. L-1 SB	CRE-II L-1 GR	MT-II L-1 APT	Transport Phenomena L-1 Apoorva	Heat Tranfer Lab. (C) AT,SKA Chemical Technology Lab (Organic) (A)BA,Randeep Reaction Engg. Lab (B) SK,Apoorva		
B.E. IV/		Ind. Safety & Hazard L-3 Navneet	Process Control Lab. (B) A.Sobti,Navneet Seminar (C) 10 to 12 BG,Nisha L-3 Process Modelling & Simulatio Lab. (A) 10 to 12 UG,Nisha Sharma			FM L-3 MBA	PDC L-3 BG	
B.E. with MBA I/						Inorganic Chem. L-5 NS	Computer Progm. L-5 TB	Math-II L-5 RKC
B.E. with MBA II/	Org. Behaviour L-2 MBA	Heat Transfer L-8 Maninder	Engg. Material L-8 AT	BWT R.Tuli			PED- PG	
B.E. with MBA III/		Mass Transfer-II L-2 Monika Sharma	Petro. Processing Engg. L-2 Sonia	Process Instru. L-2 SSB	CRE-I L-2 GR	Petro Processing Engg. Lab. Sonia, Navneet		
B.E. with MBA IV/		PDC 1-4 BG	HRM 1-4 Akshay	Project Mgt.& Ent, 1-4 Nidhi		Corporate Legal Env 1-4 Harjit	Financial Accounting 1-4 Nidhi	
B.E. with MBA V		IBM 1-6 Harjit	MFS 1-6 Nidhi	Business Env. 1-6 Neelmani	Strategic Mgt. 1-6 Harjit	POM 1-2 Neelmani	Research Medhodlogy 1-2 Akshay	
F.T. I/			Inorganic Chemistry NS,Monika			Inorganic Chem. L-5 NS	Computer Progm. L-5 TB	Math-II L-5 RKC
F.T. II/		Heat Transfer L-8 Maninder	Proc. Of Cereal & Pul. L-7 GG	Food Micro L-7 Sangita	Proc. Of Cereal & Pul. L-7 GG	Particle Mech. Lab. Maninder		
F.T. III/		Mass Transfer-II L-2 Monika Sharma	Beverage Tech. 1-3 Kamaljeet	Process Instru. L-2 SSB	CRE-I L-2 GR	Process Plant Design-II VKR		
F.T. IV/		PDC 1-4 BG	Proc. MeatFish & Poul DH-I SB	Industrial Mgt. DH-I Akshay		Process Modeling & Simulation Lab. UG,Nisha Sharma		
M.E. I/			Heat Transfer 1-9 SKA	Seminar SC L-8		Proc. Modelling & Simula. 1-6 RKW	Research Medhodlogy 1-2 Akshay	PDC 1-6 A.Sobti
M.E. II/		Ind. Safety & Hazard 1-3 Navneet						
M.Sc.-I/			Engg. Material L-8 AT	Industrial Mgt. Dh-I Akshay		Chemical Technology Lab. (Inorganic) NS		
M.E. (FT)-I/		Food Packaging 1-9 GG		Food Process Equipment Design 1-9 US	Food Product Dev. 1-9 SANGITA	Selected topics in Fruits and Vegetable Processing 1-9 US	Research Medhodlogy 1-2 Akshay	Food Packaging 1-9 GG

Thursday		9-10	10-11	11-12	12-1		2-3	3-4	4-5
B.E. I/		Workshop Practices RK Tuli 1-46			Int. to Env. Science L-5 Monika Sharma		Workshop Practices RK Tuli 47-92		
B.E. II/		Env. Engg L-7 SSB	CET L-7 AS	Heat Transfer L-7 RG	Energy Technology L-7 SK		Energy Technology L-7 SK	Num. Meth. In Engg. L-7 Nisha Sharma	
B.E. III/		Int. to Bio chem.. Engg. L-1 SB	CRE-II L-1 GR	MT-II L-1 APT	Transport Phenomena L-1 Apoorva		PPD-II 1 to 45 VKR L-1		
B.E. IV/		Ind. Safety & Hazard L-3 Navneet	Petrochemical Tech. L-3 Navneet\	FM L-3 MBA	PDC L-3 BG		FM L-3 MBA		
B.E. with MBA I/		Engineering Drawing JS DH-I			Math-II L-8 RKC		Ethics & Self Awar. L-8 TB		Int. to Engg. & Tech. L-8 Sonia
B.E. with MBA II/		PPD-I Sonia L-2			Heat Transfer L-2 Maninder		Particle Mechanic Lab. AS,Navneet		
B.E. with MBA III/		Mass Transfer-II L-4 Monika Sharma	Chem. Tech. (Inorg.) L-4 MG	Process Instru. L-4 SSB	CRE-I L-4 GR		Chem. Tech. Lab. (Inorganic) BA,Deepika Thakur		
B.E. with MBA IV/		PDC L-8 BG	HRM L-8 Akshay	Project Mgt.& Ent, L-6 Nidhi	Project Mgt.& Ent, L-6 Nidhi		Process control lab. BG,Dheeraj		
B.E. with MBA V		IBM L-6 Harjit	MFS L-6 Nidhi	Business Env. L-8 Neelmani	Strategic Mgt. DH-I Harjit		POM L-5 Neelmani	Research Medhodlogy L-5 Akshay	
F.T. I/					Math-II L-8 RKC		Ethics & Self Awar. L-8 TB		Int. to Engg. & Tech. L-8 Sonia
F.T. II/	Food Micro L-8 Sangita	Food Micro Lab. Kamaljeet Kaur			Heat Transfer L-2 Maninder		Proc. Of Cereal & Pul. L-4 GG		
F.T. III/		Mass Transfer-II L-4 Monika Sharma		Process Instru. L-4 SSB	CRE-I L-4 GR		Beverage & Confectionary Lzb. SB,Sangita		
F.T. IV/		PDC L-8 BG			Proc. MeatFish & Poul DH-II SB		Indstrial Mgt. L-2 Akshay`		
M.E. I/			Heat Transfer L-9 SKA	PDC L-9 A.Sobti			Proc. Modelling & Simula. L-6 RKW	Research Medhodlogy L-5 Akshay	CRE L-1 SC
M.E. II/		Ind. Safety & Hazard L-3 Navneet							
M.Sc.-I/			Chem. Tech. (Inorg.) L-4 MG		Chemical Engg-II DH-I SKK		Indstrial Mgt. L-2 Akshay	Mathematics L-6 RKC	Mathematics L-6 RKC
M.E. (FT)-I/		Food Packaging L-9 GG			Food Product Dev. L-9I SANGITA		Selected topics in Fruits and Vegetable Processing L-3 US	Research Medhodlogy L-5 Akshay	Food Process Equipment Design L-2 US

Friday		9-10	10-11	11-12	12-1		2-3	3-4	4-5
B.E. I/		EEE L-5 MK	Math-II L-5 RKC	Applied Physics L-5 SG	Engg. Mech. L-5 JS		Communication Skills (Advance) (TB) L-5		Communication Skills (Advance) (TB) L-5
B.E. II/		Env. Engg L-7 SSB	Heat Transfer L-7 RG	Env. Engg L-7 SSB	Energy Technology L-7 SK		Num. Meth. In Engg. L-7 Nisha Sharma		
B.E. III/		PPD-II 46 to 90 VKR L-1			Chem Tech. (Org.) L-1 BA		Chem Tech. (Org.) L-1 BA	Transport Phenomena L-1 Apoorva	Transport Phenomena L-1 Apoorva
B.E. IV/							Petrochemical Tech. L-3 Navneet	Project Work	
B.E. with MBA I/		Engineering Drawing JS DH-I			Math-II L-8 RKC				
B.E. with MBA II/		Heat Transfer L-2 Maninder	Electrical & Electronics Engineering Lab. MK				Engg. Material L-2 AT	Org. Behaviour L-2 MBA	Org. Behaviour L-2 MBA
B.E. with MBA III/			Chem. Tech. (Inorg.) L-4 MG	Petro. Processing Engg. L-4 Sonia			Heat Transfer Lab. SKA,APT		
B.E. with MBA IV/			Corporate Legal Env L-6 Harjit	Process Modelling Simulation Lab. UG,TB			Financial Accounting L-6 Nidhi	Project Work	
B.E. with MBA V		IBM L-8 Harjit	MFS L-8 Nidhi	Business Env. L-8 Neelmani	Strategic Mgt. L-6 Harjit		POM L-4 Neelmani	Research Method. L-8 Akshay	
F.T. I/					Math-II L-8 RKC		Engineering Drawing PG DH-II		
F.T. II/		Heat Transfer L-2 Maninder	Cereal & Pulses Lab. US,GG				Electrical and Electronics Engineering Lab. Deepak		
F.T. III/		Beverage Tech. L-4 Kamaljeet	Mass Transfer Lab. SKA,Maninder						
F.T. IV/		Industrial Mgt. L-6 Akshay	Proc. MeatFish & Poul L-2 SB	Industrial Mgt. L-2 Akshay			Project Work		
M.E. I/			PDC L-9 A.Sobti				CRE L-8 SC	Research Methodology L-8 Akshay	
M.E. II/									
M.Sc.-I/		Industrial Mgt. L-6 Akshay	Chem. Tech. (Inorg.) L-4 MG	Industrial Mgt. L-2 Akshay	Chemical Engg-II L-2 SKK		Engg. Material L-2 AT		
M.E. (FT)-I/							Food Packaging DH-II GG	Research Methodology L-8 Akshay	

Dated: 04.02.15

(CHAIRPERSON)