

**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), ODD SEMESTER FOR SESSION 2018-19 w.e.f. 11.08.2021**

Monday	8-8.45	9 – 9.45	10-10.45	11-11.45	12-12.45		2-2.45	3-3.45	4-4.45
B.E. I/		Mathematics Sushant	Int. to Env. Engg. JK	Physics SG	Chemistry I MP		Chemistry I A Disha Physics Lab. B SG Engg. Graphics C Amarinder		Engg. Workshop JS
B.E. II/		Energy Tech. BG	Physical Chem. MP	Fuel Cell Tech. Kanupriya	SOM Amarinder		Fluid Flow A A.Sobti PED B JS Physical Chem. C Preeti Beniwal		Discussion
B.E. III/		Chem. Tech. (Inorg.) NK	PPD-I A Sonia		CRE I RG		Mass Transfer I GR		Discussion
B.E. IV/			Process Modelling & Simulation A SC Env. Engg. B SSB PPD II C Hasanpreet		Plant Utilities JS				Discussion
B.E. with MBA I/		Mgt. & Org. Beh. Nidhi	Chemistry II BA	Ethics TB	Mathematics I Sushant		Chemistry II BA		Discussion
B.E. with MBA II/		Operation Research TK	Engg. Materials AT	Business Statistics Harjit	Mech. Oper. SSB		Chem. Engg. Thermo. NK	Operation Research TK	Discussion
B.E. with MBA III/		Environment Engg. Sakshi	Mass Transfer I SKK	Chemical Tech. (Org.) MG	HRM Hina		HRM Hina	Total Quality Mgt. Radha	Discussion
B.E. with MBA IV/		Process Engg Eco. NM	Marketing Mgt. Harjit	Plant Utilities Amarinder	PDC A.Sobti		Nano Technology Sheffy	CRE II SC	Discussion
B.E. with MBA V/		Organizational Beh. Radha	PME Perna	Sales & Distr. Mgt. Radha	Financial Mgt. Nidhi		MRCB TB	Tech Mgt. & Excell. Hina	Research Project
F.T. I/			Chemistry II BA	Ethics TB	Mathematics I Sushant		Electrical & Electronics Engg. MK		Discussion
F.T. II/				Ele of Bio & Food Sci. SA	Mech. Oper. SSB		Chem. Engg. Thermo. NK		Discussion
F.T. III/		Environment Engg. Sakshi	Mass Transfer I SKK	POSSF GG				POSSF GG	Discussion
F.T. IV/		Process Engg Eco. NM	Meat, Fish & Polutry Tech. Sakshi		PDC A.Sobti		Nano Technology Sheffy		Discussion
M.E. I/		Chem. Engg. Thermo. AS	Mass Transfer GR	Math method Chem E TK	Fluid Mechanics NK				Discussion
M.E.II/		Industrial Control & Abatement MK							Discussion
M.Sc.-I/		Chem. Process. Cal. APT	FFMO RG		Organic Synthesis BA		Analytical Tech. MP		Discussion
M.Sc.-II/		Research Method SG	Organic Spectro. Priyanka	Process Instrum. SK					Discussion
M.E. (FT)-I/		Selected Topics Cereal & Pulses GG	Food Safety & Quality Mgt. SA	Funcitonal Food & Neutraceuticals JK	Biochemical Engg. Sakshi		Food Engg. Priyana		Discussion
M.E. (FT)-II/		Industrial Control & Abatement MK					Analytical Tech. MP		Discussion

<b>Tuesday</b>	8-8.45	<b>9 – 9.45</b>	<b>10-10.45</b>	<b>11-11.45</b>	<b>12-12.45</b>		<b>2-2.45</b>	<b>3-3.45</b>	<b>4-4.45</b>
<b>B.E. I/</b>		Mathematics Sushant	Int. to Env. Engg. JK	Physics SG	Chemistry I MP		Chemistry I C Disha Physics Lab. A SG Engg. Graphics B Amarinder		Discussion
<b>B.E. II/</b>		Energy Tech. BG	Fluid Flow Amanjot	Fuel Cell Tech. Kanupriya	SOM Amarinder		Fluid Flow B A.Sobti PED C JS Physical Chem. A Preeti Beniwal		Discussion
<b>B.E. III/</b>		Chem. Tech. (Inorg.) NK	PPD-I B Sonia		CRE I RG		Mass Transfer I GR	Petroleum Proc. Engg. Sonia	Discussion
<b>B.E. IV/</b>		Env. Engg SSB	Process Modelling & Simulation B SC Env. Engg. C SSB PPD II A Hasanpreet		Plant Utilities JS				Discussion
<b>B.E. with MBA I/</b>		Mgt. & Org. Beh. Nidhi	Electrical & Elec. Eng. MK	Int. to Engg. & Tech. BG	Mathematics I Sushant		Electrical & Electronics Engg. MK		Discussion
<b>B.E. with MBA II/</b>		Fluid Flow Anjali	Chem. Engg. Thermo. NK	Business Statistics Harjit	Mech. Oper. SSB		Engg. Materials AT	Operation Research TK	Discussion
<b>B.E. with MBA III/</b>		Environment Engg. Sakshi	Mass Transfer I SKK	Chemical Tech. (Org.) MG	Total Quality Mgt. Radha		NMCE TK	Total Quality Mgt. Radha	Discussion
<b>B.E. with MBA IV/</b>		Process Engg Eco. NM	Marketing Mgt. Harjit	Plant Utilities Amarinder	PDC A.Sobti		Nano Technology Sheffy	CRE II SC	Discussion
<b>B.E. with MBA V/</b>		Organizational Beh. Radha	SCLM Nidhi	PME Hina	Financial Mgt. Nidhi		MRCB TB	Tech Mgt. & Excell. Hina	Discussion
<b>F.T. I/</b>			Electrical & Elec. Eng. MK	Int. to Engg. & Tech. BG	Mathematics I Sushant		Chemistry II BA		Discussion
<b>F.T. II/</b>		Fluid Flow Anjali	Chem. Engg. Thermo. NK	Ele of Bio & Food Sci. SA	Mech. Oper. SSB		Biochemistry & Nutrition Lab. JK		Discussion
<b>F.T. III/</b>		Environment Engg. Sakshi	Mass Transfer I SKK	Processing of Fruits & Veg. Sakshi			NMCE TK	POSSF GG	Discussion
<b>F.T. IV/</b>		Process Engg Eco. NM			PDC A.Sobti		Nano Technology Sheffy	Meat, Fish & Poultry SA	Discussion
<b>M.E. I/</b>		Chem. Engg. Thermo. AS	Math method Chem E TK	Transport Phenomena NM	Fluid Mechanics NK				Discussion
<b>M.E.II/</b>		Industrial Control & Abatement MK							Discussion
<b>M.Sc.-I/</b>		Chem. Process. Cal. APT	Chem. Tech. GF	Chemical Tech. Lab. GV				Analytical Tech. MP	
<b>M.Sc.-II/</b>		Research Method SG	Organic Spectro. Priyanka	Process Instrum. SK					Discussion
<b>M.E. (FT)-I/</b>		Selected Topics Cereal & Pulses GG	Food Safety & Quality Mgt. SA	Funcitonal Food & Neutraceuticals JK			Food Engg. Priyana		
<b>M.E. (FT)-II/</b>		Industrial Control & Abatement MK						Analytical Tech. MP	Discussion

Wednesday	8-8.45	9 – 9.45	10-10.45	11-11.45	12-12.45		2-2.45	3-3.45	4-4.45
B.E. I/		Mathematics Sushant	Int. to Env. Engg. JK	Physics SG	Chemistry I MP		Chemistry I B Disha Physics Lab. C SG Engg. Workshop A JS		Discussion
B.E. II/		Energy Tech. BG	Fluid Flow Amanjot	Fuel Cell Tech. Kanupriya	SOM Amarinder				Discussion
B.E. III/		Chem. Tech. (Inorg.) NK	Chem. Rxn. Engg. I B SK Chem. Tech. (Inorg.) C MG Chem. Engg. Computation Lab. A Sushant		CRE I RG		Mass Transfer I GR	Petroleum Proc. Engg. Sonia	Discussion
B.E. IV/		Env. Engg SSB	Process Modelling & Simulation C NM Env. Engg. A SSB PPD II B Hasanpreet		Plant Utilities JS		Tranport Phenomena NM	Project Mgt. & Ent. Prerna	Discussion
B.E. with MBA I/		Chemistry II BA	Electrical & Elec. Eng. MK	Int. to Engg. & Tech. BG	Mathematics I Sushant		Communication Skills Lab. TB		Discussion
B.E. with MBA II/		Fluid Flow Anjali	Chem. Engg. Thermo. NK	Engg. Materials AT	Business Statistics Harjit		Fluid Flow Lab.APT		Discussion
B.E. with MBA III/		Chemical Tech. (Org.) MG	Mass Transfer I SKK	Environment Engg. SKK			NMCE Sushant	Total Quality Mgt. Radha	Discussion
B.E. with MBA IV/		Process Engg Eco. NK	Marketing Mgt. Harjit	Plant Utilities Amarinder	PDC A.Sobti		Nano Technology Sheffy	CRE II SC	Discussion
B.E. with MBA V/		Organizational Beh. Radha	SCLM Nidhi	Sales & Distr. Mgt. Radha	PME Prerna		Workshop on Comm & Soft Skills Nidhi		MRCB TB
F.T. I/		Chemistry II BA	Electrical & Elec. Eng. MK	Int. to Engg. & Tech. BG	Mathematics I Sushant				Discussion
F.T. II/		Fluid Flow Anjali	Chem. Engg. Thermo. NK	Ele of Bio & Food Sci. SA			Element of Bio & Food Sciences SA		Discussion
F.T. III/			Mass Transfer I SKK	Processing of Oils, Seeds & Fats. JK			NMCE Sushant	PO Fruits & Veg. GG	Discussion
F.T. IV/		Process Engg Eco. NM	Meat, Fish & Poultry SA		PDC A.Sobti		Nano Technology Sheffy		Discussion
M.E. I/		Chem. Engg. Thermo. AS	Mass Transfer GR	Math method Chem E TK	Transport Phenomena NM				Discussion
M.E.II/		Industrial Control & Abatement MK						Project Management Prerna	Discussion
M.Sc.-I/		Chem. Process. Cal. APT	Chem. Tech. GF	Analytical Tech. Lab. MP			Organic Synthesis BA	Analytical Tech. MP	Discussion
M.Sc.-II/		Polymer Sci. & Tech. GV	Organic Spectro. Priyanka				Process Instrum. SK		Discussion
M.E. (FT)-I/		Selected Topics Cereal & Pulses GG	Food Process Engg. GG		Biochemical Engg. Sakshi		Food Engg. Priyana		Discussion
M.E. (FT)-II/		Industrial Control & Abatement MK						Analytical Tech. MP	Discussion



Friday	8-8.45	9-9.45	10-10.45	11-11.45	12-12.45		2-2.45	3-3.45	4-4.45
B.E. I/		Computer Programming C JS Engg. Graphics A TB		Computer Prog. TB			Computer Programming B SG Engg. Workshop C JS		Discussion
B.E. II/		Physical Chem. MP	Fluid Flow Amanjot	PED A JS					Discussion
B.E. III/			Chem. Rxn. Engg. I A GR Chem. Tech. (Inorg.) B NK Chem. Engg. Computation Lab. C TK		Petroleum Proc. Engg. Sonia		PPD-I C Sonia		Discussion
B.E. IV/		Env. Engg SSB	Transport Phenomena NM	Project Mgt. & Ent. Prerna					Discussion
B.E. with MBA I/		Mgt. & Org. Beh. Harjit	Electrical & Elec. Eng. MK	Int. to Engg. & Tech. BG	Communication Skills TB		Chemistry II BA	Ethics TB	Discussion
B.E. with MBA II/		Operation Research TK	Fluid Flow Anjali	Business Statistics Harjit	Mech. Oper. SSB		Mechanical Operation Lab. AT		Discussion
B.E. with MBA III/		Environment Engg. Sakshi	HRM Hina	Chemical Tech. (Org.) MG	NMCE Sushant		NMCE TK	HRM Hina	Discussion
B.E. with MBA IV/			Marketing Mgt. Harjit	Literature Survey & Report Writing AS				CRE II SC	Project Work
B.E. with MBA V/		PME Hina	SCLM Nidhi	Sales & Distr. Mgt. Radha	Financial Mgt. Nidhi		Tech Mgt. & Excell. Hina	MRCB TB	Discussion
F.T. I/			Electrical & Elec. Eng. MK	Int. to Engg. & Tech. BG	Communication Skills TB		Chemistry II BA	Ethics TB	Discussion
F.T. II/		Biochemistry & Nut. JK	Fluid Flow Anjali	Biochemistry & Nut. JK	Mech. Oper. SSB		Fluid Flow RG		Discussion
F.T. III/		Environment Engg. Sakshi	PPD-I Sonia		NMCE Sushant		NMCE TK	PO Fruits & Veg. GG	Discussion
F.T. IV/		Literature Survey & Report Writing AT					Proces Dynamics & Control BG		Project Work
M.E. I/				Transport Phenomena NM	Fluid Mechanics NK		Mass Transfer GR		Discussion
M.E.II/								Project Management Prerna	Discussion
M.Sc.-I/		Chem. Engg. I GF	Analytical Tech. MP	Organic Synthesis BA					Discussion
M.Sc.-II/		Polymer Sci. & Tech. GV	Research Method SG						Discussion
M.E. (FT)-I/		Food Safety & Quality Mgt. SA	Analytical Tech. MP	Biochemical Engg. Sakshi	Funcitonal Food & Neutraceuticals JK		Food Safety & Quality Mgt. SA		Discussion
M.E. (FT)-II/									Discussion

Dated: 10.08.21

(CHAIRPERSON)