

**Dr. SSB UNIVERSITY INSTITUTE OF CHEMICAL ENGINEERING & TECHNOLOGY, P.U., CHD.  
PROPOSED DATE SHEET OF B. E. (CHEMICAL) THEORY FOR ODD SEMESTER  
EXAMINATION**

Date	Day	Morning (Time: 09.30 am to 12.30 pm)		Evening (Time: 01.30 pm to 04.30 pm)	
		1 <sup>st</sup> Year	3 <sup>rd</sup> Sem.	5 <sup>th</sup> Sem.	7 <sup>th</sup> Sem.
11.12.23	Monday		PCC 102 Material & Energy Balance (Common with FT & MBA)		
12.12.23	Tuesday	BS101 Mathematics I (Common with MBA & FT)/BS 101 Mathematics-I (2022)(Common with MBA & FT)			
13.12.23	Wednesday		PCC 103 Fluid Flow (Common with FT & MBA)		OEC OL 102 Transport Phenomena
14.12.23	Thursday	BS 102 Physics		PCC 108 Chemical Reaction Engineering I/PCC-CS 107 Chemical Reaction Engineering – I (2022)	
15.12.23	Friday		PCC 104 Mechanical Operation (Common with FT & MBA)		OCE OL 103 Open Elective II Mathematics & Statistical Methods
16.12.23	Saturday	MC 101 Introduction to Env. Engg./MC 101 Introduction of Env. Science (2022)			
18.12.23	Monday	BS 103 Inorganic Chemistry/BS 103 Chemistry-I (2022)		PCC 109 Mass Transfer I (Common with MBA & FT)/PCC-CS 108 Mass Transfer-I (Common with MBA & FT) (2022)	
19.12.23	Tuesday		ESC 105 Engineering Materials		PEC CSEL 103 Department Elective II Plant Utilities
20.12.23	Wednesday	ESC 102 Engineering Graphics/ESC 102 Engineering Graphics (2022)		BS 106 Statistics & Research Methodology	
21.12.23	Thursday				
22.12.23	Friday				
23.12.23	Saturday				
26.12.23	Tuesday	VAC 101 Vedas as origin of Technology		PCC 110 Chemical Technology II (Organic)/PEC-CSEL 101 Deptt. Elective-I Petroleum Processing Engg. (2022)	
27.11.23	Wednesday		ESC 104 Strength of Materials		PEC CSEL 102 Process Instrumentation
28.11.23	Thursday	ESC 101 Computer Programming for Problem Solving/ESC 101 Computer Programming for problem Solving (2022)			

(Chairperson)

**Dr. SSB UNIVERSITY INSTITUTE OF CHEMICAL ENGINEERING & TECHNOLOGY, P.U., CHD.  
PROPOSED DATE SHEET OF B. E. (FOOD TECH.) THEORY FOR ODD SEMESTER  
EXAMINATION**

Date	Day	Morning (Time: 09.30 am to 12.30 pm)		Evening (Time: 01.30 pm to 04.30 pm)	
		1 <sup>st</sup> Year	3 <sup>rd</sup> Sem.	5 <sup>th</sup> Sem.	7 <sup>th</sup> Sem.
09.12.23	Saturday		PCC 203 Food Chemistry		
11.12.23	Monday		PCC 102 Material & Energy Balance (Common with Chem & MBA)		FTOL 401 Open Elective I - Nano Technology (Common with MBA)
12.12.23	Tuesday	BS 101 BS101 Mathematics I (Common with MBA & Chemical)/BS101 Mathematics I (Common with MBA & Chemical) (2022)		PEC 102 Deptt. Elective II Biochemical Engineering	
13.12.23	Wednesday		PCC 103 Fluid Flow (Common with Chem & MBA)		PCC CS 112 Process Dynamics & Control (Common with MBA)
14.12.23	Thursday	BS 105 Organic Chemistry (Common with MBA)/BS 105 Chemistry II (Common with MBA) (2022)		PEC 101 Deptt. Elective I (Numerical Methods in Chemical Engineering (Common with MBA)/BS 107 Numerical Methods in Chemical Engineering (Common with MBA) (2022)	
15.12.23	Friday		PCC 104 Mechanical Operation (Common with MBA & Chem)		
16.12.23	Saturday				HSMC HASS 102 Process Engineering Economics (Common with MBA)
18.12.23	Monday			PCC 109 Mass Transfer I (Common with MBA & Chem.)/PCC-CS 108 Mass Transfer-I (Common with MBA & Chem.) (2022)	
19.12.23	Tuesday	MC 102 Universal Human Values (Common with MBA)	PCC 202 Biochemistry & Nutrition		
20.12.23	Wednesday			PCC 207 Processing of Oil Seeds, Oils & Fats	
21.12.23	Thursday	ESC 103 Electrical & Electronics Engg. (Common with MBA)/ESC 103 Electrical & Electronics Engg. (Common with MBA) (2022)			

22.12.23	Friday				
23.12.23	Saturday				
26.12.23	Tuesday	PCC 101 Introduction to Engg. & Tech. (Common with MBA)/PCC 101 Introduction to Engg. & Tech. (Common with MBA) (2022)			FTEL 401 Departmental Elective I - Meat, Fish & Poultry Technology
27.12.23	Wednesday		PCC 201 Element of Bio & Food Science		
28.12.23	Thursday	HSMC 101 Communication Skills (Common with MBA) (2022)		PCC 207 Processing of Fruits & Veg.	
29.12.23	Friday				

(Chairperson)

**Dr. SSB UNIVERSITY INSTITUTE OF CHEMICAL ENGINEERING & TECHNOLOGY, P.U., CHD.  
PROPOSED DATE SHEET OF B. E. (CHEMICAL)-MBA THEORY FOR ODD SEMESTER  
EXAMINATION**

Date	Day	Morning (Time: 09.30 am to 12.30 pm)			Evening (Time: 01.30 pm to 04.30 pm)	
		9 <sup>th</sup> Sem.	1 <sup>st</sup> Year	3 <sup>rd</sup> Sem.	5 <sup>th</sup> Sem.	7 <sup>th</sup> Sem.
09.12.23	Saturday			MBA 201 Business Statistics		
11.12.23	Monday			PCC 102 Material & Energy Balance (Common with FT & Chem)		PEC CSEL 103 Department Elective II - Nano Technology (Common with FT)
12.12.23	Tuesday	MBA 113 Functional Subject I Market Research & Product Management	BS101 Mathematics I (Common with Chemical & FT)/BS101 Mathematics I (Common with Chemical & FT) (2022)		PEC 102 Deptt. Elective II Petroleum Processing Engineering	
13.12.23	Wednesday			PCC 103 Fluid Flow (Common with FT & Chem)		PCC CS 112 Process Dynamics & Control (Common with FT)
14.12.23	Thursday	MBA 112 Financial Management/	BS 105 Organic Chemistry (Common with FT)/BS 105 Chemistry II (Common with FT) (2022)		PEC 101 Deptt. Elective I Numerical Methods in Chemical Engineering Common with FT)/BS 107 Numerical Methods in Chemical Engineering (Common with FT) (2022)	
15.12.23	Friday			PCC 104 Mechanical Operation (Common with FT & Chem)		
16.12.23	Saturday		MBA 101 Management & Organization Behavior/MBA 101 Management & Organization Behavior (2022)			HSMC HASS 102 Process Engineering Economics (Common with FT)
18.12.23	Monday			PCC 107 Chemical Technology I (Inorganic)	PEC 109 Mass Transfer I (Common with Chem. & FT)	

19.12.23	Tuesday	Functional Subject 2 Supply Chain & Logistics Management	MC 102 Universal Human Values (Common with MBA)/MC 102 Ethics & Self awareness (Common with FT) (2022)			PCC CS 110 Chemical Reaction Engineering II
20.12.23	Wednesday			ESC 106 Fuel Cell Technology	PCC 114 Energy Technology	
21.12.23	Thursday	MBA 115 Functional Subject 3 Technology Management	ESC 103 Electrical & Electronics Engg. (Common with FT)/ESC 103 Electrical & Electronics Engg. (Common with FT) (2022)			
22.12.23	Friday					
23.12.23	Saturday					
26.12.23	Tuesday	MBA 116 Functional Subject 4 Purchase & Materials Management	PCC 101 Introduction to Engg. & Tech. (Common with FT)/PCC 101 Introduction to Engg. & Tech. (Common with FT) (2022)			MBA 108 Marketing Management
27.12.23	Wednesday		HSMC 101 Communication Skills (Common with FT) (2022)		MBA 301 Total Quality Management	
28.12.23	Thursday			MBA 202 Operations Research		

(Chairperson)

**Dr. SSB UNIVERSITY INSTITUTE OF CHEMICAL ENGINEERING & TECHNOLOGY, P.U., CHD.  
PROPOSED DATE SHEET OF M.E. (CHEMICAL), M.E. (FOOD TECH.) AND M.Sc. (IND CHEM.)  
THEORY FOR ODD SEMESTER EXAMINATION**

Date	Day	Morning (Time: 09.30 am to 12.30 pm)			
		M.Sc. (Industrial Chemistry) 3 <sup>rd</sup> Sem.		M.E. (Chemical) 3 <sup>rd</sup> Sem.	M.E. (Food Tech) 3 <sup>rd</sup> Sem.
11.12.23	Monday				
12.12.23	Tuesday	ICH 3.2 Polymer Science & Technology			
13.12.23	Wednesday				
14.12.23	Thursday				3.1 Analytical Techniques
15.12.23	Friday				
16.12.23	Saturday			CHE 3.1 Open Elective- Project Management	
18.12.23	Monday	ICH 3.4 Open Elective Research Methodology			
19.12.23	Tuesday				
20.12.23	Wednesday				
21.12.23	Thursday	ICH 3.1 Organic Spectroscopy			
22.12.23	Friday				
23.12.23	Saturday				
26.12.23	Tuesday			CHE 3.2 Elective- Industrial Pollution Control & Abatement (Common with ME FT)	3.2 Elective - Industrial Pollution Control & Abatement (Common with ME Chem.)
27.12.23	Wednesday	ICH 3.3 Elective Process Instrumentation			
28.12.23	Thursday				

(Chairperson)

**Dr. SSB UNIVERSITY INSTITUTE OF CHEMICAL ENGINEERING & TECHNOLOGY, P.U., CHD.  
PROPOSED DATE SHEET OF M.E. (CHEMICAL), M.E. (FOOD TECH.) AND M.Sc. (IND CHEM.)  
THEORY FOR ODD SEMESTER EXAMINATION**

Date	Day	Evening (Time: 01.30 pm to 04.30 pm)			
		M.Sc. (Industrial Chemistry) 1 <sup>st</sup> Sem.	M.E. (Chemical) 1 <sup>st</sup> Sem.		M.E. (Food Tech) 1 <sup>st</sup> Sem.
11.12.23	Monday	ICH 1.1 Chemical Process Calculation	CHE 1.3 Mass Transfer		1.2 Biochemical Engineering
12.12.23	Tuesday				
13.12.23	Wednesday		CHE 1.2 Chemical Reaction Engineering		1.3 Food Safety & Quality Management
14.12.23	Thursday				
15.12.23	Friday	ICH 1.5 Analytical Techniques	CHE 1.4 Chemical Engineering Thermodynamics /CHE 1.4 Chemical Engineering Thermodynamics (2022)		1.5 Functional Foods & Nutraceuticals
16.12.23	Saturday				
18.12.23	Monday	ICH 1.4 Organic Synthesis	CHE 1.5 Transport Phenomena/CHE 1.5 Transport Phenomena (2022)		1.4 Selected Topics of Cereals, Oilseeds & Pulses
19.12.23	Tuesday				
20.12.23	Wednesday				
21.12.23	Thursday	ICH 1.2 Chemical Engineering-I (Fluid Flow & Mechanical Operations)			
22.12.23	Friday				
23.12.23	Saturday				
26.12.23	Tuesday				1.1 Food Engineering
27.12.23	Wednesday	ICH 1.3 Process Instrumentation	CHE 1.1 Mathematical Methods in Chemical Engineering/CHE 1.1 Mathematical Methods in Chemical Engineering (2022)		
28.12.23	Thursday				

(Chairperson)