## 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)	
		3 <sup>rd</sup> Sem.	5 <sup>th</sup> Sem.	7 <sup>th</sup> Sem.
25.01.22	Tuesday		PCC-CS 107	
			Chemical Reaction	
			Engineering – I	
27.01.22	Thursday	BS 106 Physical		CHE 402
		Chemistry/CHE 201		Environmental
		Physical Chemistry (Old)		Engineering
28.01.22	Friday		PCC-CS 109	
			Chemical	
			Technology	
21.01.22	M 1	FGC CFG 105 G/ /1 C	(Inorganic)	
31.01.22	Monday	ESC-GES 105 Strength of		
		Materials/ ESC 201		
		Strength of Materials (Old)		
01.02.22	Tuesday	Materials (Old)	PEC-CSEL 101	
01.02.22	Tuesday		Deptt. Elective-I	
			Petroleum	
			Processing Engg.	
02.02.22	Wednesday	PCC-CS 102 Fluid Flow	Trocessing Engg.	CHE 401
02:02:22		(Common with FT &		Transport
		MBA)		Phenomena
03.02.22	Thursday	,	PCC-CS 108 Mass	
			Transfer-I (Common	
			with MBA & FT)	
04.02.22	Friday	PCC-CS 103 Energy		CHO 401 Open
		Technology		Elective-I –
				Project
				Management &
				Entrepreneurship
07.02.22	Monday	CHE 203 Process Plant		
		Material & Energy		
		Balance		
		(Common with MBA & FT)		
00.02.22	TD 1	(Old)		
08.02.22	Tuesday			
00.01.51				
09.01.22	Wednesday	OEC-OL 101 Open		CHD 401
		Elective I Fuel Cell		Department Elective II - Plant
		Technology		
				Utilities (Common with MBA)
10.02.22	Thursday			with MDA)
10.02.22	Thursday			
11.02.22	Friday			
11.02.22	riiday			

## 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.						
Date	Day	3 <sup>rd</sup> Sem.	Evening (Time: 01.30 pm to 04.30 pm)  5 <sup>th</sup> Sem. 7 <sup>th</sup> Sem.			
25.01.22	Tuesday	3 Sem.	OCE-OL 104 Environmental Engineering (Common with MBA)	/ Scill.		
27.01.22	Thursday	FT 101 Element of Bio & Food Science		FTO 401 Open Elective I - Nano Technology (Common with MBA)		
28.01.22	Friday		FT 106 Processing of Oil Seeds Oils and Fats			
31.01.22	Monday	FT 102 Biochemistry & Nutrition				
01.02.22	Tuesday		BS 107 Numerical Methods in Chemical Engineering (Common with MBA)			
02.02.22	Wednesday	PCC-CS 102 Fluid Flow (Common with MBA & Chem.)		CHE 310 Process Dynamics & Control (Common with MBA)		
03.02.22	Thursday		PCC-CS 108 Mass Transfer-I (Common with MBA & Chem.)			
04.02.22	Friday			CHE 408 Process Engineering Economics (Common with MBA)		
07.02.22	Monday			5.5259		
08.02.22	Tuesday	PCC-CS 105 Chemical Engineering Thermodynamics (Common with MBA)				
09.01.22	Wednesday		FT 107 Processing of Fruits & Vegetables			
10.02.22	Thursday	PCC-CS 106 Mechanical Operation (Common with MBA)				
11.02.22	Friday			FTD 401 Departmental Elective I - Meat, Fish & Poultry Technology		

#### 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: 01.3	0 pm to 04.30 pm)
		9 <sup>th</sup> Sem.	3 <sup>rd</sup> Sem.	5 <sup>th</sup> Sem.	7 <sup>th</sup> Sem.
25.01.22	Tuesday	CHM 507 Technology		OCE-OL 104	
		Management & Excellence		Environmental	
				Engineering	
27.01.22	Thursday		MDA 104 Operation	(Common with FT)	CHO 402 Onon
27.01.22	Thursday		MBA 104 Operation Research		CHO 402 Open Elective II - Nano
			Research		Technology
					(Common with FT)
28.01.22	Friday	CHM 501 Financial		MBA 106 Total	,
	_	Management		Quality Management	
31.01.22	Monday		MBA 103 Business		CHE 308 Chemical
	,		Statistics		Reaction
					Engineering II
01.02.22	Tuesday	CHM 504 Marketing		BS 107 Numerical	
		Research & Consumer		Methods in Chemical	
		Behaviour/		Engineering	
02.02.22	W-11		PCC-CS 102 Fluid Flow	(Common with FT)	CHE 310 Process
02.02.22	Wednesday		(Common with FT &		Dynamics &
			Chem.)		Control (Common
			Chem.)		with FT)
03.02.22	Thursday	CHM 503 Supply Chain &		CHE 304 Mass	WWW 1 1)
	,	Logistics Management		Transfer-I (Common	
				with Chem. & FT)	
04.02.22	Friday		ESC-GES 106		CHE 408 Process
			Engineering Material		Engineering
					Economics
					(Common with FT)
07.02.22	3.6 1				
07.02.22	Monday			PCC-CS 113	
				Chemical Technology	
				(Organic)	
08.02.22	Tuesday	CHM 506 Elective I Sales	PCC-CS 105 Chemical		CHD 401
	Ţ	& Distribution	Engineering		Departmental
		Management	Thermodynamics		Elective II Plant
			(Common with FT)		Utilities (Common
00.01.22	XX7 1 1	CIIM 505 O			with Chem.)
09.01.22	Wednesday	CHM 505 Organizational Behaviour			
10.02.22	Thursday		PCC-CS 106		CHM 401
	_		Mechanical Operation		Marketing
			(Common with FT)		Management
11.02.22	Friday	CHM 502 Project		MBA 107 Human	
		Management &		Resource	
		Entrepreneurship		Management	

# 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.		
25.01.22	Tuesday					
27.01.22	Thursday	ICH 3.2 Polymer Science & Technology				
28.01.22	Friday		CHE 3.1 Open Elective- Project Management			
31.01.22	Monday			3.1 Analytical Techniques		
01.02.22	Tuesday	ICH 3.3 Elective Process Instrumentation				
02.02.22	Wednesday					
03.02.22	Thursday	ICH 3.4 Open Elective Research Methodology				
04.02.22	Friday		CHE 3.2 Elective- Industrial Pollution Control & Abatement	3.2 Elective - Industrial Pollution Control & Abatement		
07.02.22	Monday					
08.02.22	Tuesday	ICH 3.1 Organic Spectroscopy				
09.01.22	Wednesday					
10.02.22	Thursday					
11.02.22	Friday					

## 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. (Chemical) speci. With Env.	M.E. (Food Techn) 1 <sup>st</sup> Sem.
		i sem.	Sem.	Env. 1 <sup>st</sup> Sem.	recini) i sem.
25.01.22	Tuesday		CHE 1.1	CHE 1.1	1.1 Food
			Mathematical	Mathematical	Engineering
			Methods in	Methods in	
			Chemical	Chemical	
27.01.22	Thursday	ICH 1.2 Chemical	Engineering	Engineering	
27.01.22	Thursday	Engineering-I (Fluid Flow &			
		Mechanical Operations)			
28.01.22	Friday		CHE 1.2 Fluid	CHE 1.2 Fluid	
	-		Mechanics	Mechanics	
31.01.22	Monday				1.2 Biochemical
					Engineering
01.02.22	Tuesday	ICH 1.1 Chemical Process Calculation			
02.02.22	Wednesday			CHE 1.6 Air	1.3 Food Safety
				Pollution Control	& Quality
				Engg	Management
03.02.22	Thursday	ICH 1.3 Chemical Technology			
04.02.22	Friday				1.5 Functional
					Foods &
					Nutraceuticals
07.02.22	Monday		CHE 1.4 Chemical	CHE 1.4 Chemical	
			Engineering Thermodynamics	Engineering Thermodynamics	
08.02.22	Tuesday	ICH 1.5 Analytical Techniques	Thermodynamics	Thermodynamics	
00.02.22	Tuesday	Terr 1.5 Anarytical Techniques			
09.01.22	Wednesday		CHE 1.5 Transport	CHE 1.5 Transport	
			Phenomena	Phenomena	
10.02.22	Thursday	ICH 1.4 Organic Synthesis			
11.02.22	Friday		CHE 1.3 Mass	CHE 1.3 Mass	1.4 Selected
	-		Transfer	Transfer	Topics of
					Cereals, Oilseeds
					& Pulses