

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 22<sup>nd</sup> April to 2<sup>nd</sup> May, 2019**  
**SEATING ARRANGEMENT OF LH 101, 102, 301, 302**  
**FACING BOARD**

			A35	A34	A33	A32	A31	←A→	A28	A27	A26	A25	A24
		B36	B35	B34	B33	B32	B31	←B→		B27	B26	B25	B24
	C37	C36	C35	C34	C33	C32	C31	←C→	C28	C27	C26	C25	C24
D38	D37	D36	D35	D34	D33	D32	D31	←D→		D27	D26	D25	D24
E38	E37	E36	E35	E34	E33	E32	E31	←E→	E28	E27	E26	E25	E24
F39	F38	F37	F36	F35	F33	F32	F31	←F→		F27	F26	F25	F24
G39	G38	G37	G36	G35	G33	G32	G31	←G→	G28	G27	G26	GI25	G24
H39	H38	H37	H36	H35	H33	H32	H31	←H→		H27	H26	H25	H24
	I37	I36	I35	I34	I33	I32	I31	←I→	I28	I27	I26	I25	I24
J38	J37	J36	J35	J34	J33	J32	J31	←J→	J28	J27	J26	J25	J24

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 22<sup>nd</sup> April to 2<sup>nd</sup> May, 2019**  
**SEATING ARRANGEMENT OF LH 101, 102, 301, 302**  
**FACING BOARD**

A23	A22	A21	←A→	A15	A14	A13	A12	A11				
B23	B22	B21	←B→	B16	B15	B14	B13	B12	B11			
C23	C22	C21	←C→	C17	C16	C15	C14	C13	C12	C11		
D23	D22	D21	←D→	D18	D17	D16	D15	D14	D13	D12	D11	
E23	E22	E21	←E→	E18	E17	E16	E15	E14	E13	E12	E11	
F23	F22	F21	←F→	F19	F18	F17	F16	F15	F14	F13	F12	F11
G23	G22	G21	←G→	G19	G18	G17	G16	G15	G14	G13	G12	G11
H23	H22	H21	←H→	H19	H18	H17	H16	H15	H14	H13	H12	H11
I23	I22	I21	←I→	I18	I17	I16	I15	I14	I13	I12	I11	
J23	J22	J21	←J→	J18	J17	J16	J15	J14	J13	J12	J11	

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
 Date : 22<sup>nd</sup> April to 2<sup>nd</sup> May, 2019  
**SEATING ARRANGEMENT OF LC 101, 102, 301, 302**  
**FACING BOARD**

	A32	A31		←A→	A28	A27	A26	A25	A24	A23	A22	A21	←A→		A12	A11	
	B33	B32	B31	←B→		B27	B26	B25	B24	B23	B22	B21	←B→	B13	B12	B11	
C34	C33	C32	C31	←C→	C28	C27	C26	C25	C24	C23	C22	C21	←C→	C14	C13	C12	C11
D34	D33	D32	D31	←D→		D27	D26	D25	D24	D23	D22	D21	←D→	D14	D13	D12	D11
E34	E33	E32	E31	←E→	E28	E27	E26	E25	E24	E23	E22	E21	←E→	E14	E13	E12	E11
F34	F33	F32	F31	←F→		F27	F26	F25	F24	F23	F22	F21	←F→	F14	F13	F12	F11
G34	G33	G32	G31	←G→	G28	G27	G26	G25	G24	G23	G22	G21	←G→	G14	G13	G12	G11
H34	H33	H32	H31	←H→		H27	H26	H25	H24	H23	H22	H21	←H→	H14	H13	H12	H11
I34	I33	I32	I31	←I→	I28	I27	I26	I25	I24	I23	I22	I21	←I→	I14	I13	I12	I11
J34	J33	J32	J31	←J→		J27	J26	J25	J24	J23	J22	J21	←J→	J14	J13	J12	J11





**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
 Date : 22<sup>nd</sup> April to 2<sup>nd</sup> May, 2019  
**SEATING ARRANGEMENT OF LA 101, 102, 301, 302**  
**FACING BOARD**

N31	N32	N33	N34	N35	N36						
M31	M32	M33	M34	M35	M36	M37	M38	M39	M390	M391	M392
L31	L32	L33	L34	L35	L36	L37	L38	L39	L390	L391	
K31	K32	K33	K34	K35	K36	K37	K38	K39	K390		
J31	J32	J33	J34	J35	J36	J37	J38	J39	J390		
I31	I32	I33	I34	I35	I36	I37	I38	I39			
H31	H32	H33	H34	H35	H36	H37	H38				
G31	G32	G33	G34	G35	G36	G37					
F31	F32	F33	F34	F35	F36						
E31	E32	E33	E34	E35							
D31	D32	D33	D34	D35							
C31	C32	C33	C34								
B31	B32	B33									
A31	A32										

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**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 22.04.2019, Time : 1400 to 1700 hrs**  
**SEATING ARRANGEMENT OF LA 001 (LEFT ROW)**

N11	N12	N13	N14	N15	N16						
M11	M12	M13	M14	M15	M16	M17	M18	M19	M190	M191	M192
L11	L12	L13	L14	L15	L16	L17	L18	L19	L190	L191	
120020064 CL 451		150020007 CL 451		150020022 CL 451		150020031 CL 451		150020038 CL 451			
K11	K12	K13	K14	K15	K16	K17	K18	K19	K190		
130020001 CL 451		150020009 CL 451		150020023 CL 451		150020033 CL 451		150020039 CL 451			
J11	J12	J13	J14	J15	J16	J17	J18	J19	J190		
130020051 CL 451		150020010 CL 451		150020024 CL 451		150020034 CL 451		150020040 CL 451			
I11	I12	I13	I14	I15	I16	I17	I18	I19			
140020063 CL 451		150020013 CL 451		150020025 CL 451		150020035 CL 451		150020041 CL 451			
H11	H12	H13	H14	H15	H16	H17	H18				
150010032 CL 451		150020014 CL 451		150020026 CL 451		150020036 CL 451					
G11	G12	G13	G14	G15	G16	G17					
150020001 CL 451		150020015 CL 451		150020027 CL 451		150020037 CL 451					
F11	F12	F13	F14	F15	F16						
150020002 CL 451		150020017 CL 451		150020028 CL 451							
E11	E12	E13	E14	E15							
150020003 CL 451		150020018 CL 451		150020029 CL 451							
D11	D12	D13	D14	D15							
150020004 CL 451		150020020 CL 451		150020030 CL 451							
C11	C12	C13	C14								
150020005 CL 451		150020021 CL 451									
B11	B12	B13									
150020006 CL 451											
A11	A12										

CL 451 : 126 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 22.04.2019, Time : 1400 to 1700 hrs**  
**SEATING ARRANGEMENT OF LA 001 (MIDDLE ROW)**

N21	N22	N23	N24	N25	N26	N27	N28							
M21	M22	M23	M24	M25	M26	M27	M28	M29	M290	M291	M292	M293	M294	M295
L21	L22	L23	L24	L25	L26	L27	L28	L29	L290	L291	L292	L293	L294	
150020042 CL 451		150020053 CL 451		150020064 CL 451		150020074 CL 451		150020082 CL 451		150020089 CL 451				
K21	K22	K23	K24	K25	K26	K27	K28	K29	K290	K291	K292	K293		
150020043 CL 451		150020054 CL 451		150020065 CL 451		150020075 CL 451		150020083 CL 451		150020090 CL 451				
J21	J22	J23	J24	J25	J26	J27	J28	J29	J290	J291	J292			
150020044 CL 451		150020055 CL 451		150020066 CL 451		150020076 CL 451		150020084 CL 451		150020091 CL 451				
I21	I22	I23	I24	I25	I26	I27	I28	I29	I290	I291				
150020045 CL 451		150020056 CL 451		150020067 CL 451		150020077 CL 451		150020085 CL 451		150020092 CL 451				
H21	H22	H23	H24	H25	H26	H27	H28	H29	H290					
150020046 CL 451		150020057 CL 451		150020068 CL 451		150020078 CL 451		150020087 CL 451						
G21	G22	G23	G24	G25	G26	G27	G28	G29						
150020047 CL 451		150020058 CL 451		150020070 CL 451		150020079 CL 451		150020088 CL 451						
F21	F22	F23	F24	F25	F26	F27	F28							
150020048 CL 451		150020059 CL 451		150020071 CL 451		150020080 CL 451								
E21	E22	E23	E24	E25	E26	E27								
150020049 CL 451		150020060 CL 451		150020072 CL 451		150020081 CL 451								
D21	D22	D23	D24	D25	D26									
150020050 CL 451		150020061 CL 451		150020073 CL 451										
C21	C22	C23	C24	C25										
150020051 CL 451		150020062 CL 451												
B21	B22	B23	B24											
150020052 CL 451		150020063 CL 451												
A21	A22	A23												

CL 451 : 126 STUDENTS



**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 22.04.2019, Time : 1400 to 1700 hrs**  
**SEATING ARRANGEMENT OF LA 001 (RIGHT ROW)**

N31	N32	N33	N34	N35	N36						
M31	M32	M33	M34	M35	M36	M37	M38	M39	M390	M391	M392
L31	L32	L33	L34	L35	L36	L37	L38	L39	L390	L391	
150020093 CL 451		150020106 CL 451		150020117 CL 451		150110013 CL 451		15D11012 CL 451			
K31	K32	K33	K34	K35	K36	K37	K38	K39	K390		
150020095 CL 451	160020004 CL 612	150020108 CL 451		150020118 CL 451	183020007 CL 612	150110024 CL 451					
J31	J32	J33	J34	J35	J36	J37	J38	J39	J390		
150020096 CL 451		150020109 CL 451	184024004 CL 612	150020119 CL 451		150110051 CL 451					
I31	I32	I33	I34	I35	I36	I37	I38	I39			
150020097 CL 451	160020040 CL 612	150020110 CL 451		150020120 CL 451	183020048 CL 612	150110087 CL 451					
H31	H32	H33	H34	H35	H36	H37	H38				
150020098 CL 451		150020111 CL 451	160020030 CL 612	150020121 CL 451		15B030008 CL 451					
G31	G32	G33	G34	G35	G36	G37					
150020099 CL 451	160020068 CL 612	150020112 CL 451		150020122 CL 451		15B030014 CL 451					
F31	F32	F33	F34	F35	F36						
150020100 CL 451		150020113 CL 451	160020086 CL 612	150020123 CL 451							
E31	E32	E33	E34	E35							
150020102 CL 451	183020002 CL 612	150020114 CL 451		150020124 CL 451							
D31	D32	D33	D34	D35							
150020103 CL 451		150020115 CL 451	160110048 CL 612	150110005 CL 451							
C31	C32	C33	C34								
150020104 CL 451	183020049 CL 612	150020116 CL 451									
B31	B32	B33									
150020105 CL 451											
A31	A32										

CL 451 : 126 STUDENTS

CL 612 : 11 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 22.04.2019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LA 001 (LEFT ROW)**

N11	N12	N13	N14	N15	N16						
M11	M12	M13	M14	M15	M16	M17	M18	M19	M190	M191	M192
L11	L12	L13	L14	L15	L16	L17	L18	L19	L190	L191	
150020032 CL246(S1)		170020004 CL246(S2)		170020017 CL246(S1)		170020034 CL246(S2)		170020041 CL246(S1)		170020044 CL246(S2)	
K11	K12	K13	K14	K15	K16	K17	K18	K19	K190		
130020092 CL246(S2)		170020005 CL246(S1)		170020024 CL246(S2)		170020033 CL246(S1)		170020040 CL246(S2)			
J11	J12	J13	J14	J15	J16	J17	J18	J19	J190		
160020041 CL246(S1)		170020008 CL246(S2)		170020021 CL246(S1)		170020036 CL246(S2)		170020043 CL246(S1)			
I11	I12	I13	I14	I15	I16	I17	I18	I19			
140020100 CL246(S2)		170020007 CL246(S1)		170020026 CL246(S2)		170020035 CL246(S1)		170020042 CL246(S2)			
H11	H12	H13	H14	H15	H16	H17	H18				
160020064 CL246(S1)		170020012 CL246(S2)		170020027 CL246(S1)		170020038 CL246(S2)					
G11	G12	G13	G14	G15	G16	G17					
140020102 CL246(S2)		170020009 CL246(S1)		170020028 CL246(S2)		170020039 CL246(S1)					
F11	F12	F13	F14	F15	F16						
160020067 CL246(S1)		170020018 CL246(S2)		170020029 CL246(S1)							
E11	E12	E13	E14	E15							
160020072 CL246(S2)		170020011 CL246(S1)		170020030 CL246(S2)							
D11	D12	D13	D14	D15							
170020001 CL246(S1)		170020020 CL246(S2)		170020031 CL246(S1)							
C11	C12	C13	C14								
17002002 CL246(S2)		170020015 CL246(S1)									
B11	B12	B13									
170020003 CL246(S1)		170020022 CL246(S2)									
A11	A12										

CL 246(S1) : 60 STUDENTS

CL 246(S2) : 64 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 22.04.2019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LA 001 (MIDDLE ROW)**

N21	N22	N23	N24	N25	N26	N27	N28							
M21	M22	M23	M24	M25	M26	M27	M28	M29	M290	M291	M292	M293	M294	M295
L21	L22	L23	L24	L25	L26	L27	L28	L29	L290	L291	L292	L293	L294	
170020045 CL246(S1)		170020058 CL246(S2)		170020067 CL246(S1)		170020086 CL246(S2)		170020089 CL246(S1)		170020102 CL246(S2)				
K21	K22	K23	K24	K25	K26	K27	K28	K29	K290	K291	K292	K293		
170020046 CL246(S2)		170020057 CL246(S1)		170020074 CL246(S2)		170020077 CL246(S1)		170020096 CL246(S2)		170020095 CL246(S1)		170020106 CL246(S2)		
J21	J22	J23	J24	J25	J26	J27	J28	J29	J290	J291	J292			
170020047 CL246(S1)		170020060 CL246(S2)		170020069 CL246(S1)		170020088 CL246(S2)		170020091 CL246(S1)		170020104 CL246(S2)				
I21	I22	I23	I24	I25	I26	I27	I28	I29	I290	I291				
170020048 CL246(S2)		170020059 CL246(S1)		170020076 CL246(S2)		170020079 CL246(S1)		170020098 CL246(S2)		170020097 CL246(S1)				
H21	H22	H23	H24	H25	H26	H27	H28	H29	H290					
170020049 CL246(S1)		170020062 CL246(S2)		170020071 CL246(S1)		170020090 CL246(S2)		170020093 CL246(S1)						
G21	G22	G23	G24	G25	G26	G27	G28	G29						
170020050 CL246(S2)		170020061 CL246(S1)		170020078 CL246(S2)		170020083 CL246(S1)		170020100 CL246(S2)						
F21	F22	F23	F24	F25	F26	F27	F28							
170020051 CL246(S1)		170020064 CL246(S2)		170020073 CL246(S1)		170020094 CL246(S2)								
E21	E22	E23	E24	E25	E26	E27								
170020052 CL246(S2)		170020063 CL246(S1)		170020080 CL246(S2)		170020085 CL246(S1)								
D21	D22	D23	D24	D25	D26									
170020053 CL246(S1)		170020066 CL246(S2)		170020075 CL246(S1)										
C21	C22	C23	C24	C25										
170020056 CL246(S2)		170020065 CL246(S1)		170020082 CL246(S2)										
B21	B22	B23	B24											
170020055 CL246(S1)		170020070 CL246(S2)												
A21	A22	A23												

CL 246(S1) : 60 STUDENTS

CL 246(S2) : 64 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 22.04.2019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LA 001 (RIGHT ROW)**

N31	N32	N33	N34	N35	N36						
M31	M32	M33	M34	M35	M36	M37	M38	M39	M390	M391	M392
L31	L32	L33	L34	L35	L36	L37	L38	L39	L390	L391	
170020099 CL246(S1)		170020118 CL246(S2)		17B080007 CL246(S1)		17B030002 CL246(S2)					
K31	K32	K33	K34	K35	K36	K37	K38	K39	K390		
170020108 CL246(S2)		170020115 CL246(S1)		170040052 CL246(S2)							
J31	J32	J33	J34	J35	J36	J37	J38	J39	J390		
170020105 CL246(S1)		170020120 CL246(S2)		17D170019 CL246(S1)		160100029 CL246(S2)					
I31	I32	I33	I34	I35	I36	I37	I38	I39			
170020110 CL246(S2)		170020117 CL246(S1)		170110026 CL246(S2)							
H31	H32	H33	H34	H35	H36	H37	H38				
170020107 CL246(S1)		170020122 CL246(S2)		170020087 CL246(S1)		170020054 CL246(S2)					
G31	G32	G33	G34	G35	G36	G37					
170020112 CL246(S2)		170040011 CL246(S1)		170110040 CL246(S2)							
F31	F32	F33	F34	F35	F36						
170020109 CL246(S1)		170020124 CL246(S2)									
E31	E32	E33	E34	E35							
170020114 CL246(S2)		170110065 CL246(S1)		170110078 CL246(S2)							
D31	D32	D33	D34	D35							
170020111 CL246(S1)		170040026 CL246(S2)									
C31	C32	C33	C34								
170020116 CL246(S2)		170110093 CL246(S1)									
B31	B32	B33									
170020113 CL246(S1)											
A31	A32										

CL 246(S1) : 60 STUDENTS

CL 246(S2) : 64 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 23.04.2019, Time : 1730 to 2030**  
**SEATING ARRANGEMENT OF LH 301**  
**FACING BOARD**

				A35	A34	A33	A32	A31		A28	A27	A26	A25	A24
				160020041 CL250(S1)		170110078 CL250(S2)		170020009 CL250(S1)	Afi				170020041 CL250(S1)	
		B36	B35	B34	B33	B32	B31				B27	B26	B25	B24
			170040026 CL250(S2)		160020101 CL250(S1)				Bfi	No seat	170020027 CL250(S1)			
	C37	C36	C35	C34	C33	C32	C31			C28	C27	C26	C25	C24
	170020120 CL250(S2)		160020063 CL250(S1)		17B030002 CL250(S2)		170020015 CL250(S1)		Gfi				170020043 CL250(S1)	
D38	D37	D36	D35	D34	D33	D32	D31				D27	D26	D25	D24
	140020033 CL250(S1)		170040052 CL250(S2)		170020003 CL250(S1)				Dfi	No seat	170020029 CL250(S1)			
E38	E37	E36	E35	E34	E33	E32	E31			E28	E27	E26	E25	E24
	170020122 CL250(S2)		160020079 CL250(S1)		150020080 CL250(S2)		170020017 CL250(S1)		Efi				170020045 CL250(S1)	
F39	F38	F37	F36	F35	F34	F33	F32	F31			F27	F26	F25	F24
170020114 CL250(S2)		140020067 CL250(S1)		170110026 CL250(S2)		170020005 CL250(S1)			Ffi	No seat	170020031 CL250(S1)			
G39	G38	G37	G36	G35	G34	G33	G32	G31		G28	G27	G26	G25	G24
130020001 CL250(S1)		170020124 CL250(S2)		160020085 CL250(S1)				170020021 CL250(S1)	Gfi				170020047 CL250(S1)	
H39	H38	H37	H36	H35	H34	H33	H32	H31			H27	H26	H25	H24
170020118 CL250(S2)		150020015 CL250(S1)		170110040 CL250(S2)		170020007 CL250(S1)			Hfi	No seat	170020035 CL250(S1)			
J38	I37	I36	I35	I34	I33	I32	I31			I28	I27	I26	I25	I24
									Ifi					

**CL 250 (S1) : 48 STUDENTS + CL250(S2) : 12 STUDENTS = TOTAL 60 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 23.04.2019, Time : 1730 to 2030**  
**SEATING ARRANGEMENT OF LH 301**  
**FACING BOARD**

A23	A22	A21		A15	A14	A13	A12	A11				
		170020057 CL250(S1)	A			170020075 CL250(S1)						
B23	B22	B21		B16	B15	B14	B13	B12	B11			
170020049 CL250(S1)			B	170020065 CL250(S1)				170020091 CL250(S1)				
C23	C22	C21		C17	C16	C15	C14	C13	C12	C11		
		170020059 CL250(S1)	C			170020079 CL250(S1)				170020009 CL250(S1)		
D23	D22	D21		D18	D17	D16	D15	D14	D13	D12	D11	
170020051 CL250(S1)			D	170020069 CL250(S1)				170020093 CL250(S1)				
E23	E22	E21		E18	E17	E16	E15	E14	E13	E12	E11	
		170020061 CL250(S1)	E			170020085 CL250(S1)				17020105 CL250(S1)		
F23	F22	F21		F19	F18	F17	F16	F15	F14	F13	F12	F11
170020053 CL250(S1)			F	170020071 CL250(S1)				170020095 CL250(S1)				170020111 CL250(S1)
G23	G22	G21		G19	G18	G17	G16	G15	G14	G13	G12	G11
		170020063 CL250(S1)	G			170020089 CL250(S1)				170020107 CL250(S1)		
H23	H22	H21		H19	H18	H17	H16	H15	H14	H13	H12	H11
170020055 CL250(S1)			H	170020073 CL250(S1)				170020097 CL250(S1)				
I23	I22	I21		I18	I17	I16	I15	I14	I13	I12	I11	
			I									

**CL 250 (S1) : 48 STUDENTS + CL250(S2) : 12 STUDENTS = TOTAL 60 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 23.04.2019, Time : 1730 to 2030**  
**SEATING ARRANGEMENT OF LH 302**  
**FACING BOARD**

				A35	A34	A33	A32	A31		A28	A27	A26	A25	A24
				150020070 CL250(S2)		170020087 CL250(S1)		170020020 CL250(S2)	Afi				170020040 CL250(S2)	
		B36	B35	B34	B33	B32	B31				B27	B26	B25	B24
			170110093 CL250(S1)		170020004 CL250(S2)				Bfi	No seat	170020030 CL250(S2)			
	C37	C36	C35	C34	C33	C32	C31			C28	C27	C26	C25	C24
	170020117 CL250(S1)		150020078 CL250(S2)					170020022 CL250(S2)	Gfi				170020042 CL250(S2)	
D38	D37	D36	D35	D34	D33	D32	D31				D27	D26	D25	D24
	140020102 CL250(S2)		17B080007 CL250(S1)		170020008 CL250(S2)				Dfi	No seat	170020034 CL250(S2)			
E38	E37	E36	E35	E34	E33	E32	E31			E28	E27	E26	E25	E24
	170040011 CL250(S1)		160020052 CL250(S2)					170020024 CL250(S2)	Efi				170020044 CL250(S2)	
F39	F38	F37	F36	F35	F34	F33	F32	F31			F27	F26	F25	F24
170020113 CL250(S1)		150020014 CL250(S2)		17D170019 CL250(S1)		170020012 CL250(S2)			Ffi	No seat	170020036 CL250(S2)			
G39	G38	G37	G36	G35	G34	G33	G32	G31		G28	G27	G26	G25	G24
130020092 CL250(S2)		170110065 CL250(S1)		170020002 CL250(S2)				170020028 CL250(S2)	Gfi				170020046 CL250(S2)	
H39	H38	H37	H36	H35	H34	H33	H32	H31			H27	H26	H25	H24
170020115 CL250(S1)		150020066 CL250(S2)		160020081 CL250(S1)		170020018 CL250(S2)			Hfi	No seat	170020038 CL250(S2)			
J38	I37	I36	I35	I34	I33	I32	I31			I28	I27	I26	I25	I24
									Ifi					

CL 250 (S1) : 10 STUDENTS + CL 250(S2) : 49 STUDENTS = TOTAL 59 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 23.04.2019, Time : 1730 to 2030**  
**SEATING ARRANGEMENT OF LH 302**  
**FACING BOARD**

A23	A22	A21		A15	A14	A13	A12	A11				
		170020058 CL250(S2)	A			170020080 CL250(S2)						
B23	B22	B21		B16	B15	B14	B13	B12	B11			
170020048 CL250(S2)			B	170020066 CL250(S2)				170020094 CL250(S2)				
C23	C22	C21		C17	C16	C15	C14	C13	C12	C11		
		170020060 CL250(S2)	C			170020086 CL250(S2)				170020102 CL250(S2)		
D23	D22	D21		D18	D17	D16	D15	D14	D13	D12	D11	
170020050 CL250(S2)			D	170020074 CL250(S2)				170020096 CL250(S2)				
E23	E22	E21		E18	E17	E16	E15	E14	E13	E12	E11	
		170020062 CL250(S2)	E			170020088 CL250(S2)				170020106 CL250(S2)		
F23	F22	F21		F19	F18	F17	F16	F15	F14	F13	F12	F11
170020052 CL250(S2)			F	170020076 CL250(S2)				170020098 CL250(S2)				170020110 CL250(S2)
G23	G22	G21		G19	G18	G17	G16	G15	G14	G13	G12	G11
		170020064 CL250(S2)	G			170020090 CL250(S2)				170020108 CL250(S2)		
H23	H22	H21		H19	H18	H17	H16	H15	H14	H13	H12	H11
170020056 CL250(S2)			H	170020078 CL250(S2)				170020100 CL250(S2)				170020112 CL250(S2)
I23	I22	I21		I18	I17	I16	I15	I14	I13	I12	I11	
			I									

CL 250 (S1) : 10 STUDENTS + CL 250(S2) : 49 STUDENTS = TOTAL 59 STUDENTS



**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 24.04.2019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LC 201**

**FACING BOARD**

	A32	A31			A28	A27	A26	A25	A24	A23	A22	A21		A12	A11		
				Afi	170020015 CL 254(S1)				170020043 CL 254(S1)				Afi				
	B33	B32	B31		B27	B26	B25	B24	B23	B22	B21		B13	B12	B11		
			170020003 CL 254(S1)	Bfi			170020031 CL 254(S1)				170020053 CL 254(S1)		Bfi	170020063 CL 254(S1)			
C34	C33	C32	C31		C28	C27	C26	C25	C24	C23	C22	C21		C14	C13	C12	C11
160020041 CL 254(S1)				Gfi	170020017 CL 254(S1)				170020045 CL 254(S1)				Gfi				170020073 CL 254(S1)
D34	D33	D32	D31		D27	D26	D25	D24	D23	D22	D21			D14	D13	D12	D11
			170020005 CL 254(S1)	Dfi			170020033 CL 254(S1)				170020055 CL 254(S1)		Dfi	170020065 CL 254(S1)			
E34	E33	E32	E31		E28	E27	E26	E25	E24	E23	E22	E21		E14	E13	E12	E11
160020064 CL 254(S1)				Efi	170020021 CL 254(S1)				170020047 CL 254(S1)				Efi				170020075 CL 254(S1)
F34	F33	F32	F31		F27	F26	F25	F24	F23	F22	F21			F14	F13	F12	F11
			170020007 CL 254(S1)	Rfi			170020035 CL 254(S1)				170020057 CL 254(S1)		Rfi	170020067 CL 254(S1)			
G34	G33	G32	G31		G28	G27	G26	G25	G24	G23	G22	G21		G14	G13	G12	G11
160020067 CL 254(S1)				Gfi	170020027 CL 254(S1)				170020049 CL 254(S1)				Gfi				170020077 CL 254(S1)
H34	H33	H32	H31		H27	H26	H25	H24	H23	H22	H21			H14	H13	H12	H11
			170020009 CL 254(S1)	Hfi			170020039 CL 254(S1)				170020059 CL 254(S1)		Hfi	170020069 CL 254(S1)			
I34	I33	I32	I31		I28	I27	I26	I25	I24	I23	I22	I21		I14	I13	I12	I11
170020001 CL 254(S1)				Ifi	170020029 CL 254(S1)				170020051 CL 254(S1)				Ifi				170020079 CL 254(S1)
J34	J33	J32	J31		J27	J26	J25	J24	J23	J22	J21			J14	J13	J12	J11
			170020011 CL 254(S1)	Jfi			170020041 CL 254(S1)				170020061 CL 254(S1)		Jfi	170020071 CL 254(S1)			

**CL 254(S1) : 38 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 24.04.2019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LC 202**

**FACING BOARD**

	A32	A31			A28	A27	A26	A25	A24	A23	A22	A21		A12	A11		
				Afi	170020105 CL 254(S1)				17B080007 CL 254(S1)				Afi				
	B33	B32	B31		B27	B26	B25	B24	B23	B22	B21		B13	B12	B11		
			170020095 CL 254(S1)	Bfi			170020115 CL 254(S1)						Bfi				
C34	C33	C32	C31		C28	C27	C26	C25	C24	C23	C22	C21		C14	C13	C12	C11
170020083 CL 254(S1)				Gfi	170020107 CL 254(S1)				17D170019 CL 254(S1)				Gfi				
D34	D33	D32	D31		D27	D26	D25	D24	D23	D22	D21		D14	D13	D12	D11	
			170020097 CL 254(S1)	Dfi			170020117 CL 254(S1)						Dfi				
E34	E33	E32	E31		E28	E27	E26	E25	E24	E23	E22	E21		E14	E13	E12	E11
170020089 CL 254(S1)				Efi	170020109 CL 254(S1)				170020085 CL 254(S1)				Efi				
F34	F33	F32	F31		F27	F26	F25	F24	F23	F22	F21		F14	F13	F12	F11	
			170020099 CL 254(S1)	Rfi			170040011 CL 254(S1)						Rfi				
G34	G33	G32	G31		G28	G27	G26	G25	G24	G23	G22	G21		G14	G13	G12	G11
170020091 CL 254(S1)				Gfi	170020111 CL 254(S1)				170020087 CL 254(S1)				Gfi				
H34	H33	H32	H31		H27	H26	H25	H24	H23	H22	H21		H14	H13	H12	H11	
			170020101 CL 254(S1)	Hfi			170110065 CL 254(S1)						Hfi				
I34	I33	I32	I31		I28	I27	I26	I25	I24	I23	I22	I21		I14	I13	I12	I11
170020093 CL 254(S1)				Ifi	170020113 CL 254(S1)								Ifi				
J34	J33	J32	J31		J27	J26	J25	J24	J23	J22	J21		J14	J13	J12	J11	
			170020103 CL 254(S1)	Jfi			170110093 CL 254(S1)						Jfi				

**CL254(S1) : 23 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 24.04.2019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LC 301**

**FACING BOARD**

	<b>A32</b>	A31			<b>A28</b>	A27	<b>A26</b>	A25	<b>A24</b>	A23	<b>A22</b>	A21		<b>A12</b>	A11		
		150020117 CL302(S1)		Afi	170020002 CL 254(S2)		160020027 CL302(S1)		170020030 CL 254(S2)		160020053 CL302(S1)		Afi				
	<b>B33</b>	<b>B32</b>	<b>B31</b>		<b>B27</b>	<b>B26</b>	<b>B25</b>	<b>B24</b>	<b>B23</b>	<b>B22</b>	<b>B21</b>			<b>B13</b>	<b>B12</b>	<b>B11</b>	
			150020034 CL 254(S2)	Bfi	160020015 CL302(S1)		170020020 CL 254(S2)		160020037 CL302(S1)		170020042 CL 254(S2)		Bfi	170020052 CL 254(S2)			
<b>C34</b>	<b>C33</b>	<b>C32</b>	<b>C31</b>		<b>C28</b>	<b>C27</b>	<b>C26</b>	<b>C25</b>	<b>C24</b>	<b>C23</b>	<b>C22</b>	<b>C21</b>		<b>C14</b>	<b>C13</b>	<b>C12</b>	<b>C11</b>
130020092 CL 254(S2)			160020003 CL302(S1)	Gfi	170020004 CL 254(S2)		160020029 CL302(S1)		170020034 CL 254(S2)		160020055 CL302(S1)		Gfi	160020065 CL302(S1)			170020064 CL 254(S2)
<b>D34</b>	<b>D33</b>	<b>D32</b>	<b>D31</b>		<b>D27</b>	<b>D26</b>	<b>D25</b>	<b>D24</b>	<b>D23</b>	<b>D22</b>	<b>D21</b>			<b>D14</b>	<b>D13</b>	<b>D12</b>	<b>D11</b>
120020064 CL302(S1)			160020014 CL 254(S2)	Dfi	160020017 CL302(S1)		170020022 CL 254(S2)		160020045 CL302(S1)		170020044 CL 254(S2)		Dfi	170020056 CL 254(S2)			
<b>E34</b>	<b>E33</b>	<b>E32</b>	<b>E31</b>		<b>E28</b>	<b>E27</b>	<b>E26</b>	<b>E25</b>	<b>E24</b>	<b>E23</b>	<b>E22</b>	<b>E21</b>		<b>E14</b>	<b>E13</b>	<b>E12</b>	<b>E11</b>
140020033 CL 254(S2)			160020007 CL302(S1)	Efi	170020008 CL 254(S2)		160020031 CL302(S1)		170020036 CL 254(S2)		160020057 CL302(S1)		Efi	160020069 CL302(S1)			170020066 CL 254(S2)
<b>F34</b>	<b>F33</b>	<b>F32</b>	<b>F31</b>		<b>F27</b>	<b>F26</b>	<b>F25</b>	<b>F24</b>	<b>F23</b>	<b>F22</b>	<b>F21</b>			<b>F14</b>	<b>F13</b>	<b>F12</b>	<b>F11</b>
140020102 CL302(S1)			160020024 CL 254(S2)	Rfi	160020021 CL302(S1)		170020024 CL 254(S2)		160020047 CL302(S1)		170020046 CL 254(S2)		Rfi	170020058 CL 254(S2)			
<b>G34</b>	<b>G33</b>	<b>G32</b>	<b>G31</b>		<b>G28</b>	<b>G27</b>	<b>G26</b>	<b>G25</b>	<b>G24</b>	<b>G23</b>	<b>G22</b>	<b>G21</b>		<b>G14</b>	<b>G13</b>	<b>G12</b>	<b>G11</b>
140020067 CL 254(S2)			160020011 CL302(S1)	Gfi	170020012 CL 254(S2)		160020033 CL302(S1)		170020038 CL 254(S2)		160020061 CL302(S1)		Gfi	160020071 CL302(S1)			170020070 CL 254(S2)
<b>H34</b>	<b>H33</b>	<b>H32</b>	<b>H31</b>		<b>H27</b>	<b>H26</b>	<b>H25</b>	<b>H24</b>	<b>H23</b>	<b>H22</b>	<b>H21</b>			<b>H14</b>	<b>H13</b>	<b>H12</b>	<b>H11</b>
150020003 CL302(S1)			160020038 CL 254(S2)	Hfi	160020023 CL302(S1)		170020026 CL 254(S2)		160020049 CL302(S1)		170020048 CL 254(S2)		Hfi	170020060 CL 254(S2)			
<b>I34</b>	<b>I33</b>	<b>I32</b>	<b>I31</b>		<b>I28</b>	<b>I27</b>	<b>I26</b>	<b>I25</b>	<b>I24</b>	<b>I23</b>	<b>I22</b>	<b>I21</b>		<b>I14</b>	<b>I13</b>	<b>I12</b>	<b>I11</b>
150020032 CL 254(S2)			160020013 CL302(S1)	Ifi	170020018 CL 254(S2)		160020035 CL302(S1)		170020040 CL 254(S2)		160020063 CL302(S1)		Ifi	160020075 CL302(S1)			170020074 CL 254(S2)
<b>J34</b>	<b>J33</b>	<b>J32</b>	<b>J31</b>		<b>J27</b>	<b>J26</b>	<b>J25</b>	<b>J24</b>	<b>J23</b>	<b>J22</b>	<b>J21</b>			<b>J14</b>	<b>J13</b>	<b>J12</b>	<b>J11</b>
150020037 CL302(S1)			160020052 CL 254(S2)	Jfi	160020025 CL302(S1)		170020028 CL 254(S2)		160020051 CL302(S1)		170020050 CL 254(S2)		Jfi	170020062 CL 254(S2)			

**CL 254(S2) : 38 + : CL302(S1) : 33 = TOTAL 71 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 24.04.2019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LC 302**

**FACING BOARD**

	<b>A32</b>	A31			<b>A28</b>	A27	<b>A26</b>	A25	<b>A24</b>	A23	<b>A22</b>	A21			<b>A12</b>	A11	
				Afi	170020098 CL 254(S2)		160020105 CL302(S1)		170020118 CL 254(S2)		160040111 CL302(S1)		Afi				
	<b>B33</b>	<b>B32</b>	<b>B31</b>		<b>B27</b>	<b>B26</b>	<b>B25</b>	<b>B24</b>	<b>B23</b>	<b>B22</b>	<b>B21</b>			<b>B13</b>	<b>B12</b>	<b>B11</b>	
			170020086 CL 254(S2)	Bfi	160020095 CL302(S1)		170020108 CL 254(S2)		160020115 CL302(S1)		170040052 CL 254(S2)		Bfi	16D110013 CL302(S1)			
<b>C34</b>	<b>C33</b>	<b>C32</b>	<b>C31</b>		<b>C28</b>	<b>C27</b>	<b>C26</b>	<b>C25</b>	<b>C24</b>	<b>C23</b>	<b>C22</b>	<b>C21</b>		<b>C14</b>	<b>C13</b>	<b>C12</b>	<b>C11</b>
170020076 CL 254(S2)			160020087 CL302(S1)	Gfi	170020100 CL 254(S2)		160020107 CL302(S1)		170020120 CL 254(S2)		160110007 CL302(S1)		Gfi	17B030028 CL 254(S2)			
<b>D34</b>	<b>D33</b>	<b>D32</b>	<b>D31</b>		<b>D27</b>	<b>D26</b>	<b>D25</b>	<b>D24</b>	<b>D23</b>	<b>D22</b>	<b>D21</b>			<b>D14</b>	<b>D13</b>	<b>D12</b>	<b>D11</b>
160020077 CL302(S1)			170020088 CL 254(S2)	Dfi	160020097 CL302(S1)		170020110 CL 254(S2)		160020117 CL302(S1)		170110026 CL 254(S2)		Dfi	16D170001 CL302(S1)			
<b>E34</b>	<b>E33</b>	<b>E32</b>	<b>E31</b>		<b>E28</b>	<b>E27</b>	<b>E26</b>	<b>E25</b>	<b>E24</b>	<b>E23</b>	<b>E22</b>	<b>E21</b>		<b>E14</b>	<b>E13</b>	<b>E12</b>	<b>E11</b>
170020078 CL 254(S2)			160020089 CL302(S1)	Efi	170020102 CL 254(S2)		160020109 CL302(S1)		170020122 CL 254(S2)		160110027 CL302(S1)		Efi	170020054 CL 254(S2)			
<b>F34</b>	<b>F33</b>	<b>F32</b>	<b>F31</b>		<b>F27</b>	<b>F26</b>	<b>F25</b>	<b>F24</b>	<b>F23</b>	<b>F22</b>	<b>F21</b>			<b>F14</b>	<b>F13</b>	<b>F12</b>	<b>F11</b>
160020079 CL302(S1)			170020090 CL 254(S2)	Rfi	160020099 CL302(S1)		170020112 CL 254(S2)		160020119 CL302(S1)		170110040 CL 254(S2)		Rfi	16D260003 CL302(S1)			
<b>G34</b>	<b>G33</b>	<b>G32</b>	<b>G31</b>		<b>G28</b>	<b>G27</b>	<b>G26</b>	<b>G25</b>	<b>G24</b>	<b>G23</b>	<b>G22</b>	<b>G21</b>		<b>G14</b>	<b>G13</b>	<b>G12</b>	<b>G11</b>
170020080 CL 254(S2)			160020091 CL302(S1)	Gfi	170020104 CL 254(S2)		160020111 CL302(S1)		170020124 CL 254(S2)		16B030019 CL302(S1)		Gfi				
<b>H34</b>	<b>H33</b>	<b>H32</b>	<b>H31</b>		<b>H27</b>	<b>H26</b>	<b>H25</b>	<b>H24</b>	<b>H23</b>	<b>H22</b>	<b>H21</b>			<b>H14</b>	<b>H13</b>	<b>H12</b>	<b>H11</b>
160020083 CL302(S1)			170020094 CL 254(S2)	Hfi	160020101 CL302(S1)		170020114 CL 254(S2)		160020123 CL302(S1)		170110078 CL 254(S2)		Hfi	160020081 CL302(S1)			
<b>I34</b>	<b>I33</b>	<b>I32</b>	<b>I31</b>		<b>I28</b>	<b>I27</b>	<b>I26</b>	<b>I25</b>	<b>I24</b>	<b>I23</b>	<b>I22</b>	<b>I21</b>		<b>I14</b>	<b>I13</b>	<b>I12</b>	<b>I11</b>
170020082 CL 254(S2)			160020093 CL302(S1)	Ifi	170020106 CL 254(S2)		160020113 CL302(S1)		170040026 CL 254(S2)		16B030029 CL302(S1)		Ifi				
<b>J34</b>	<b>J33</b>	<b>J32</b>	<b>J31</b>		<b>J27</b>	<b>J26</b>	<b>J25</b>	<b>J24</b>	<b>J23</b>	<b>J22</b>	<b>J21</b>			<b>J14</b>	<b>J13</b>	<b>J12</b>	<b>J11</b>
160020085 CL302(S1)			170020096 CL 254(S2)	Jfi	160020103 CL302(S1)		170020116 CL 254(S2)		160040027 CL302(S1)		17B030002 CL 254(S2)		Jfi				

**CL254 (S2) : 31 + : CL 320(S1) : 32 = TOTAL 63 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 25.04.2019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LC 101**

**FACING BOARD**

	A32	A31			A28	A27	A26	A25	A24	A23	A22	A21		A12	A11		
	110020035 CL 306			Afi	120020078 CL 306		160020002 CL 306		160020017 CL 306		160020020 CL 306		Afi		16D170001 CL 306		
	B33	B32	B31		B27	B26	B25	B24	B23	B22	B21		B13	B12	B11		
	130020051 CL 306		160020076 CL 306	Bfi	140020102 CL 306			160020003 CL 306			160020021 CL 306		Bfi	160020030 CL 306		160020045 CL 306	
C34	C33	C32	C31		C28	C27	C26	C25	C24	C23	C22	C21		C14	C13	C12	C11
150020033 CL 306			160020078 CL 306	Gfi	150020015 CL 306			160020005 CL 306			160020022 CL 306		Gfi	160020031 CL 306			160020046 CL 306
D34	D33	D32	D31		D27	D26	D25	D24	D23	D22	D21			D14	D13	D12	D11
160020004 CL 306			160020085 CL 306	Dfi	150020031 CL 306			160020006 CL 306			160020023 CL 306		Dfi	160020032 CL 306			160020047 CL 306
E34	E33	E32	E31		E28	E27	E26	E25	E24	E23	E22	E21		E14	E13	E12	E11
160020015 CL 306			160020087 CL 306	Efi	150020032 CL 306			160020007 CL 306			160020024 CL 306		Efi	160020033 CL 306			160020048 CL 306
F34	F33	F32	F31		F27	F26	F25	F24	F23	F22	F21			F14	F13	F12	F11
160020037 CL 306			160020095 CL 306	Rfi	150020037 CL 306			160020008 CL 306			160020025 CL 306		Rfi	160020034 CL 306			160020049 CL 306
G34	G33	G32	G31		G28	G27	G26	G25	G24	G23	G22	G21		G14	G13	G12	G11
160020040 CL 306			160020123 CL 306	Gfi	150020049 CL 306			160020010 CL 306			160020026 CL 306		Gfi	160020035 CL 306			160020050 CL 306
H34	H33	H32	H31		H27	H26	H25	H24	H23	H22	H21			H14	H13	H12	H11
160020044 CL 306			160040110 CL 306	Hfi	150020064 CL 306			160020011 CL 306			160020027 CL 306		Hfi	160020036 CL 306			160020051 CL 306
I34	I33	I32	I31		I28	I27	I26	I25	I24	I23	I22	I21		I14	I13	I12	I11
160020063 CL 306			160110027 CL 306	Ifi	150020105 CL 306			160020013 CL 306			160020028 CL 306		Ifi	160020038 CL 306			160020052 CL 306
J34	J33	J32	J31		J27	J26	J25	J24	J23	J22	J21			J14	J13	J12	J11
160020068 CL 306			16B030008 CL 306	Jfi	160010006 CL 306			160020014 CL 306			160020029 CL 306		Jfi	160020042 CL 306			160020053 CL 306

**CL 306 : TOTAL 69 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 25.04.2019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LC 102**

**FACING BOARD**

	A32	A31			A28	A27	A26	A25	A24	A23	A22	A21		A12	A11		
	160020054 CL 306			Afi	160020082 CL 306			160020096 CL 306			160020106 CL 306		Afi		160110007 CL 306		
	B33	B32	B31		B27	B26	B25	B24	B23	B22	B21		B13	B12	B11		
	160020055 CL 306		160020070 CL 306	Bfi	160020083 CL 306			160020097 CL 306			160020107 CL 306		Bfi	160020117 CL 306		160110048 CL 306	
C34	C33	C32	C31		C28	C27	C26	C25	C24	C23	C22	C21		C14	C13	C12	C11
160020056 CL 306			160020071 CL 306	Gfi	160020084 CL 306			160020098 CL 306			160020108 CL 306		Gfi	160020118 CL 306			160110062 CL 306
D34	D33	D32	D31		D27	D26	D25	D24	D23	D22	D21			D14	D13	D12	D11
160020057 CL 306			160020072 CL 306	Dfi	160020086 CL 306			160020099 CL 306			160020109 CL 306		Dfi	160020119 CL 306			16B030010 CL 306
E34	E33	E32	E31		E28	E27	E26	E25	E24	E23	E22	E21		E14	E13	E12	E11
160020060 CL 306			160020074 CL 306	Efi	160020089 CL 306			160020100 CL 306			160020110 CL 306		Efi	160020120 CL 306			16B030019 CL 306
F34	F33	F32	F31		F27	F26	F25	F24	F23	F22	F21			F14	F13	F12	F11
160020061 CL 306			160020075 CL 306	Ffi	160020090 CL 306			160020101 CL 306			160020111 CL 306		Ffi	160020122 CL 306			16B030029 CL 306
G34	G33	G32	G31		G28	G27	G26	G25	G24	G23	G22	G21		G14	G13	G12	G11
160020062 CL 306			160020077 CL 306	Gfi	160020091 CL 306			160020102 CL 306			160020112 CL 306		Gfi	160020124 CL 306			16B030032 CL 306
H34	H33	H32	H31		H27	H26	H25	H24	H23	H22	H21			H14	H13	H12	H11
160020065 CL 306			160020079 CL 306	Hfi	160020092 CL 306			160020103 CL 306			160020113 CL 306		Hfi	160040027 CL 306			16D110013 CL 306
I34	I33	I32	I31		I28	I27	I26	I25	I24	I23	I22	I21		I14	I13	I12	I11
160020066 CL 306			160020080 CL 306	Ifi	160020093 CL 306			160020104 CL 306			160020114 CL 306		Ifi	160040082 CL 306			16D110018 CL 306
J34	J33	J32	J31		J27	J26	J25	J24	J23	J22	J21			J14	J13	J12	J11
160020069 CL 306			160020081 CL 306	Jfi	160020094 CL 306			160020105 CL 306			160020115 CL 306		Jfi	160040011 CL 306			16D260003 CL 306

**CL 306 : TOTAL 68 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 26.04.2019, Time : 0930 to 1130 hrs**  
**SEATING ARRANGEMENT OF LA 201 (LEFT ROW)**

N11	N12	N13	N14	N15	N16						
M11	M12	M13	M14	M15	M16	M17	M18	M19	M190	M191	M192
L11	L12	L13	L14	L15	L16	L17	L18	L19	L190	L191	
150020003 CL 310(S1)				160020027 CL 310(S1)				160020051 CL 310(S1)			
K11	K12	K13	K14	K15	K16	K17	K18	K19	K190		
		160020013 CL 310(S1)				160020045 CL 310(S1)					
J11	J12	J13	J14	J15	J16	J17	J18	J19	J190		
150020059 CL 310(S1)				160020029 CL 310(S1)				160020053 CL 310(S1)			
I11	I12	I13	I14	I15	I16	I17	I18	I19			
		160020015 CL 310(S1)				160020047 CL 310(S1)					
H11	H12	H13	H14	H15	H16	H17	H18				
150020090 CL 310(S1)				160020031 CL 310(S1)							
G11	G12	G13	G14	G15	G16	G17					
		160020017 CL 310(S1)				160020049 CL 310(S1)					
F11	F12	F13	F14	F15	F16						
160020003 CL 310(S1)				160020033 CL 310(S1)							
E11	E12	E13	E14	E15							
		160020021 CL 310(S1)									
D11	D12	D13	D14	D15							
160020007 CL 310(S1)				160020035 CL 310(S1)							
C11	C12	C13	C14								
		160020023 CL 310(S1)									
B11	B12	B13									
160020011 CL 310(S1)											
A11	A12										

CL 310 (S1) : 58 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 26.04.2019, Time : 0930 to 1130 hrs**  
**SEATING ARRANGEMENT OF LA 201 (MIDDLE ROW)**

N21	N22	N23	N24	N25	N26	N27	N28							
M21	M22	M23	M24	M25	M26	M27	M28	M29	M290	M291	M292	M293	M294	M295
L21	L22	L23	L24	L25	L26	L27	L28	L29	L290	L291	L292	L293	L294	
160020055 CL 310(S1)				160020087 CL 310(S1)				160020111 CL 310(S1)						
K21	K22	K23	K24	K25	K26	K27	K28	K29	K290	K291	K292	K293		
		160020075 CL 310(S1)						160020103 CL 310(S1)				160020117 CL 310(S1)		
J21	J22	J23	J24	J25	J26	J27	J28	J29	J290	J291	J292			
160020061 CL 310(S1)				160020093 CL 310(S1)				160020113 CL 310(S1)						
I21	I22	I23	I24	I25	I26	I27	I28	I29	I290	I291				
		160020077 CL 310(S1)						160020105 CL 310(S1)						
H21	H22	H23	H24	H25	H26	H27	H28	H29	H290					
160020063 CL 310(S1)				160020095 CL 310(S1)				160020115 CL 310(S1)						
G21	G22	G23	G24	G25	G26	G27	G28	G29						
		160020079 CL 310(S1)						160020107 CL 310(S1)						
F21	F22	F23	F24	F25	F26	F27	F28							
160020065 CL 310(S1)				160020099 CL 310(S1)										
E21	E22	E23	E24	E25	E26	E27								
		160020083 CL 310(S1)						160020109 CL 310(S1)						
D21	D22	D23	D24	D25	D26									
160020069 CL 310(S1)				160020101 CL 310(S1)										
C21	C22	C23	C24	C25										
		160020085 CL 310(S1)												
B21	B22	B23	B24											
160020071 CL 310(S1)														
A21	A22	A23												

CL 310 (S1) : 58 STUDENTS



**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 26.04.2019, Time : 0930 to 1130 hrs**  
**SEATING ARRANGEMENT OF LA 201 (RIGHT ROW)**

N31	N32	N33	N34	N35	N36						
M31	M32	M33	M34	M35	M36	M37	M38	M39	M390	M391	M392
L31	L32	L33	L34	L35	L36	L37	L38	L39	L390	L391	
160020119 CL 310(S1)											
K31	K32	K33	K34	K35	K36	K37	K38	K39	K390		
		16B030019 CL 310(S1)									
J31	J32	J33	J34	J35	J36	J37	J38	J39	J390		
160020123 CL 310(S1)				150020123 CL 310(S1)							
I31	I32	I33	I34	I35	I36	I37	I38	I39			
		16B030029 CL 310(S1)									
H31	H32	H33	H34	H35	H36	H37	H38				
160040027 CL 310(S1)				160020081 CL 310(S1)							
G31	G32	G33	G34	G35	G36	G37					
		16D110013 CL 310(S1)									
F31	F32	F33	F34	F35	F36						
160040111 CL 310(S1)											
E31	E32	E33	E34	E35							
		16D170001 CL 310(S1)									
D31	D32	D33	D34	D35							
160110007 CL 310(S1)											
C31	C32	C33	C34								
		16D260003 CL 310(S1)									
B31	B32	B33									
160110027 CL 310(S1)											
A31	A32										

CL 310 (S1) : 58 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 26.04.2019, Time : 0930 to 1130 hrs**  
**SEATING ARRANGEMENT OF LA 202 (LEFT ROW)**

N11	N12	N13	N14	N15	N16						
M11	M12	M13	M14	M15	M16	M17	M18	M19	M190	M191	M192
140020102 CL 310(S2)				150020066 CL 310(S2)				160020006 CL 310(S2)			
L11	L12	L13	L14	L15	L16	L17	L18	L19	L190	L191	
		150020039 CL 310(S2)				160010006 CL 310(S2)				160020020 CL 310(S2)	
K11	K12	K13	K14	K15	K16	K17	K18	K19	K190		
150020014 CL 310(S2)				150020074 CL 310(S2)				160020008 CL 310(S2)			
J11	J12	J13	J14	J15	J16	J17	J18	J19	J190		
		150020046 CL 310(S2)				160020002 CL 310(S2)					
I11	I12	I13	I14	I15	I16	I17	I18	I19			
150020023 CL 310(S2)				150020078 CL 310(S2)				160020010 CL 310(S2)			
H11	H12	H13	H14	H15	H16	H17	H18				
		150020054 CL 310(S2)				160020004 CL 310(S2)					
G11	G12	G13	G14	G15	G16	G17					
150020033 CL 310(S2)				150020088 CL 310(S2)							
F11	F12	F13	F14	F15	F16						
		150020058 CL 310(S2)									
E11	E12	E13	E14	E15							
150020034 CL 310(S2)				150020118 CL 310(S2)							
D11	D12	D13	D14	D15							
		150020060 CL 310(S2)									
C11	C12	C13	C14								
150020038 CL 310(S2)											
B11	B12	B13									
		150020064 CL 310(S2)									
A11	A12										

CL 310(S2) : 77 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 26.04.2019, Time : 0930 to 1130 hrs**  
**SEATING ARRANGEMENT OF LA 202 (MIDDLE ROW)**

N21	N22	N23	N24	N25	N26	N27	N28							
M21	M22	M23	M24	M25	M26	M27	M28	M29	M290	M291	M292	M293	M294	M295
160020022 CL 310(S2)				160020050 CL 310(S2)				160020078 CL 310(S2)				160020092 CL 310(S2)		
L21	L22	L23	L24	L25	L26	L27	L28	L29	L290	L291	L292	L293	L294	
		160020036 CL 310(S2)					160020068 CL 310(S2)			160020086 CL 310(S2)				
K21	K22	K23	K24	K25	K26	K27	K28	K29	K290	K291	K292	K293		
160020026 CL 310(S2)				160020052 CL 310(S2)				160020080 CL 310(S2)				160020098 CL 310(S2)		
J21	J22	J23	J24	J25	J26	J27	J28	J29	J290	J291	J292			
		160020038 CL 310(S2)					160020070 CL 310(S2)			160020090 CL 310(S2)				
I21	I22	I23	I24	I25	I26	I27	I28	I29	I290	I291				
160020028 CL 310(S2)				160020054 CL 310(S2)				160020082 CL 310(S2)						
H21	H22	H23	H24	H25	H26	H27	H28	H29	H290					
		160020042 CL 310(S2)					160020072 CL 310(S2)							
G21	G22	G23	G24	G25	G26	G27	G28	G29						
160020030 CL 310(S2)				160020056 CL 310(S2)				160020084 CL 310(S2)						
F21	F22	F23	F24	F25	F26	F27	F28							
		160020044 CL 310(S2)					160020074 CL 310(S2)							
E21	E22	E23	E24	E25	E26	E27								
160020032 CL 310(S2)				160020060 CL 310(S2)										
D21	D22	D23	D24	D25	D26									
		160020046 CL 310(S2)												
C21	C22	C23	C24	C25										
160020034 CL 310(S2)				160020066 CL 310(S2)										
B21	B22	B23	B24											
		160020048 CL 310(S2)												
A21	A22	A23												

CL 310(S2) : 77 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 26.04.2019, Time : 0930 to 1130 hrs**  
**SEATING ARRANGEMENT OF LA 202 (RIGHT ROW)**

N31	N32	N33	N34	N35	N36						
M31	M32	M33	M34	M35	M36	M37	M38	M39	M390	M391	M392
160020100 CL 310(S2)				160040082 CL 310(S2)				150020052 CL 310(S2)			
L31	L32	L33	L34	L35	L36	L37	L38	L39	L390	L391	
		160020112 CL 310(S2)				16B030010 CL 310(S2)					
K31	K32	K33	K34	K35	K36	K37	K38	K39	K390		
160020102 CL 310(S2)				160040110 CL 310(S2)				150020080 CL 310(S2)			
J31	J32	J33	J34	J35	J36	J37	J38	J39	J390		
		160020114 CL 310(S2)				16B030032 CL 310(S2)					
I31	I32	I33	I34	I35	I36	I37	I38	I39			
160020104 CL 310(S2)				160110048 CL 310(S2)				160020096 CL 310(S2)			
H31	H32	H33	H34	H35	H36	H37	H38				
		160020118 CL 310(S2)				16D110018 CL 310(S2)					
G31	G32	G33	G34	G35	G36	G37					
160020106 CL 310(S2)				160110062 CL 310(S2)							
F31	F32	F33	F34	F35	F36						
		160020120 CL 310(S2)									
E31	E32	E33	E34	E35							
160020108 CL 310(S2)				16B030008 CL 310(S2)							
D31	D32	D33	D34	D35							
		160020122 CL 310(S2)									
C31	C32	C33	C34								
160020110 CL 310(S2)											
B31	B32	B33									
		160020124 CL 310(S2)									
A31	A32										

CL 310(S2) : 77 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 27.04.2019, Time : 1400 to 1700 hrs**  
**SEATING ARRANGEMENT OF LC 201**

**FACING BOARD**

	A32	A31			A28	A27	A26	A25	A24	A23	A22	A21		A12	A11		
				Afi	184360002 CL 656				150020055 CL 656				Afi				
	B33	B32	B31		B27	B26	B25	B24	B23	B22	B21		B13	B12	B11		
			150020070 CL 656	Bfi			150020034 CL 656				150020073 CL 656		Bfi		150020120 CL 656		
C34	C33	C32	C31		C28	C27	C26	C25	C24	C23	C22	C21		C14	C13	C12	C11
140020014 CL 656				Gfi	18V980011 CL 656				150020056 CL 656				Gfi	150020092 CL 656			
D34	D33	D32	D31		D27	D26	D25	D24	D23	D22	D21			D14	D13	D12	D11
			150110024 CL 656	Dfi			150020038 CL 656				150020078 CL 656		Dfi				150020121 CL 656
E34	E33	E32	E31		E28	E27	E26	E25	E24	E23	E22	E21		E14	E13	E12	E11
150020017 CL 656				Efi	150020003 CL 656				150020058 CL 656				Efi	150020106 CL 656			
F34	F33	F32	F31		F27	F26	F25	F24	F23	F22	F21			F14	F13	F12	F11
			160020037 CL 656	Rfi			150020039 CL 656				150020080 CL 656		Rfi				160020051 CL 656
G34	G33	G32	G31		G28	G27	G26	G25	G24	G23	G22	G21		G14	G13	G12	G11
150020066 CL 656				Gfi	150020004 CL 656				150020061 CL 656				Gfi	150020108 CL 656			
H34	H33	H32	H31		H27	H26	H25	H24	H23	H22	H21			H14	H13	H12	H11
			183020030 CL 656	Hfi			150020044 CL 656				150020082 CL 656		Hfi				183020054 CL 656
I34	I33	I32	I31		I28	I27	I26	I25	I24	I23	I22	I21		I14	I13	I12	I11
150020067 CL 656				Ifi	150020020 CL 656				150020068 CL 656				Ifi	150020115 CL 656			
J34	J33	J32	J31		J27	J26	J25	J24	J23	J22	J21			J14	J13	J12	J11
			183020058 CL 656	Jfi			150020045 CL 656				150020091 CL 656		Jfi				183020062 CL 656

**CL 656 : 38 STUDENTS : TOTAL 38 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 27.04.2019, Time : 1400 to 1700 hrs**  
**SEATING ARRANGEMENT OF LC 202**

**FACING BOARD**

	A32	A31			A28	A27	A26	A25	A24	A23	A22	A21		A12	A11		
				Afi	183230012 CL 686				183010017 CL 686				Afi				
	B33	B32	B31		B27	B26	B25	B24	B23	B22	B21		B13	B12	B11		
		150100069 CL 686		Bfi			150020095 CL 686				183020043 CL 686		Bfi		184027002 CL 686		
C34	C33	C32	C31		C28	C27	C26	C25	C24	C23	C22	C21		C14	C13	C12	C11
184023004 CL 656				Gfi	183234001 CL 686				183010019 CL 686				Gfi	183230014 CL 686			
D34	D33	D32	D31		D27	D26	D25	D24	D23	D22	D21			D14	D13	D12	D11
		160020040 CL 686		Dfi			15D10005 CL 686				183020047 CL 686		Dfi				184028002 CL 686
E34	E33	E32	E31		E28	E27	E26	E25	E24	E23	E22	E21		E14	E13	E12	E11
184033017 CL 656				Efi	184230004 CL 686				183010022 CL 686				Efi	183230015 CL 686			
F34	F33	F32	F31		F27	F26	F25	F24	F23	F22	F21			F14	F13	F12	F11
		173010033 CL 686		Rfi			173010014 CL 686				183020051 CL 686		Rfi				
G34	G33	G32	G31		G28	G27	G26	G25	G24	G23	G22	G21		G14	G13	G12	G11
184170007 CL 656				Gfi	150010011 CL 686				18301T001 CL 686				Gfi	183230017 CL 686			
H34	H33	H32	H31		H27	H26	H25	H24	H23	H22	H21			H14	H13	H12	H11
		183020005 CL 686		Hfi			173010016 CL 686				183020053 CL 686		Hfi				
I34	I33	I32	I31		I28	I27	I26	I25	I24	I23	I22	I21		I14	I13	I12	I11
184363001 CL 656				Ifi	150010037 CL 686				183020031 CL 686				Ifi	18402006 CL 686			
J34	J33	J32	J31		J27	J26	J25	J24	J23	J22	J21			J14	J13	J12	J11
		183020016 CL 686		Jfi			183010016 CL 686				183020061 CL 686		Jfi				

**CL 656 : 04 STUDENTS + CL 686 : 31 STUDENTS : TOTAL 35 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 28.04.2019, Time : 1400 to 1700 hrs**  
**SEATING ARRANGEMENT OF LA 002 (LEFT ROW)**

N11	N12	N13	N14	N15	N16						
120020064 CL 603		174170002 CL 620		15D170019 CL 603							
M11	M12	M13	M14	M15	M16	M17	M18	M19	M190	M191	M192
140020067 CL 620		150020023 CL 603		150020022 CL 620		120020078 CL 603		150020073 CL 620		150020010 CL 603	
L11	L12	L13	L14	L15	L16	L17	L18	L19	L190	L191	
140020014 CL 603		183020029 CL 620		183020016 CL 603		150020065 CL 620		150020004 CL 603		150020082 CL 620	
K11	K12	K13	K14	K15	K16	K17	K18	K19	K190		
140020113 CL 620		150020035 CL 603		150020026 CL 620		140020025 CL 603		150020074 CL 620			
J11	J12	J13	J14	J15	J16	J17	J18	J19	J190		
140020109 CL 603		183020052 CL 620		184020009 CL 603		150020068 CL 620		150020005 CL 603			
I11	I12	I13	I14	I15	I16	I17	I18	I19			
150020079 CL 620		150020041 CL 603		150020034 CL 620		150020001 CL 603		150020080 CL 620			
H11	H12	H13	H14	H15	H16	H17	H18				
140110012 CL 603		183024001 CL 620		184020011 CL 603		150020072 CL 620					
G11	G12	G13	G14	G15	G16	G17					
150020081 CL 620		150020076 CL 603		150020050 CL 620		150020003 CL 603					
F11	F12	F13	F14	F15	F16						
14D170019 CL 603		183024002 CL 620		184020013 CL 603							
E11	E12	E13	E14	E15							
150020102 CL 620		150100069 CL 603		150020061 CL 620							
D11	D12	D13	D14	D15							
150020002 CL 603		183024003 CL 620		184026002 CL 603							
C11	C12	C13	C14								
173020003 CL 620		154026001 CL 603									
B11	B12	B13									
150020007 CL 603		140020066 CL 620									
A11	A12										
173020043 CL 620	184026003 CL 603										

CL 603 : 81 STUDENTS

CL 620 : 54 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 28.04.2019, Time : 1400 to 1700 hrs**  
**SEATING ARRANGEMENT OF LA 002 (MIDDLE ROW)**

N21	N22	N23	N24	N25	N26	N27	N28							
150020015 CL 603		150020120 CL 620		150020062 CL 603		173020067 CL 620								
M21	M22	M23	M24	M25	M26	M27	M28	M29	M290	M291	M292	M293	M294	M295
150020085 CL 620		150020042 CL 603		173020005 CL 620		150020098 CL 603		183020039 CL 620		150020123 CL 603		160020037 CL 662		150050012 CL 603
L21	L22	L23	L24	L25	L26	L27	L28	L29	L290	L291	L292	L293	L294	
150020021 CL 603		150020121 CL 620		150020077 CL 603		173020070 CL 620		150020112 CL 603		150020033 CL 662		150050010 CL 603		
K21	K22	K23	K24	K25	K26	K27	K28	K29	K290	K291	K292	K293		
150020091 CL 620		150020046 CL 603		173020010 CL 620		150020100 CL 603		183020042 CL 620		150050002 CL 603		160020095 CL 662		
J21	J22	J23	J24	J25	J26	J27	J28	J29	J290	J291	J292			
150020025 CL 603		150020122 CL 620		150020078 CL 603		183020024 CL 620		150020118 CL 603		150050089 CL 662				
I21	I22	I23	I24	I25	I26	I27	I28	I29	I290	I291				
150020099 CL 620		150020047 CL 603		173020029 CL 620		150020108 CL 603		183020045 CL 620		150050009 CL 603				
H21	H22	H23	H24	H25	H26	H27	H28	H29	H290					
150020028 CL 603		150020124 CL 620		150020083 CL 603		183020026 CL 620		150020119 CL 603						
G21	G22	G23	G24	G25	G26	G27	G28	G29						
150020103 CL 620		150020051 CL 603		173020048 CL 620		150020109 CL 603		183020055 CL 620						
F21	F22	F23	F24	F25	F26	F27	F28							
150020029 CL 603		15D110012 CL 620		150020084 CL 603		183020027 CL 620								
E21	E22	E23	E24	E25	E26	E27								
150020106 CL 620		150020053 CL 603		173020052 CL 620		150020110 CL 603								
D21	D22	D23	D24	D25	D26									
150020030 CL 603		160020091 CL 620		150020094 CL 603										
C21	C22	C23	C24	C25										
150020115 CL 620		150020055 CL 603		173020064 CL 620										
B21	B22	B23	B24											
150020038 CL 603		160020120 CL 620												
A21	A22	A23												
		184027002 CL 603												

CL 603 : 81 STUDENTS

CL 620 : 54 STUDENTS

CL 662 : 29 STUDENTS



**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 28.04.2019, Time : 1400 to 1700 hrs**  
**SEATING ARRANGEMENT OF LA 002 (RIGHT ROW)**

N31	N32	N33	N34	N35	N36						
150050061 CL 603		160020020 CL 662		15D170027 CL 603							
M31	M32	M33	M34	M35	M36	M37	M38	M39	M390	M391	M392
184020012 CL 662		15D110003 CL 603		160020100 CL 662		183020047 CL 603		183020046 CL 662		184026003 CL 603	
L31	L32	L33	L34	L35	L36	L37	L38	L39	L390	L391	
150050069 CL 603		160020022 CL 662		173173001 CL 603		160110007 CL 662		183020061 CL 603			
K31	K32	K33	K34	K35	K36	K37	K38	K39	K390		
150020056 CL 662		15D170013 CL 603		160020108 CL 662		183020051 CL 603		183020063 CL 662			
J31	J32	J33	J34	J35	J36	J37	J38	J39	J390		
150050084 CL 603		160020029 CL 662		183010016 CL 603		16D110013 CL 662		184020006 CL 603			
I31	I32	I33	I34	I35	I36	I37	I38	I39			
150050081 CL 662		15D170017 CL 603		160020118 CL 662		183020056 CL 603		184020002 CL 662			
H31	H32	H33	H34	H35	H36	H37	H38				
150110013 CL 603		160020066 CL 662		183010017 CL 603		183020022 CL 662					
G31	G32	G33	G34	G35	G36	G37					
160020003 CL 662		15D170018 CL 603		160020124 CL 662		183020059 CL 603					
F31	F32	F33	F34	F35	F36						
150110051 CL 603		160020074 CL 662		183020031 CL 603							
E31	E32	E33	E34	E35							
160020005 CL 662		15D170020 CL 603		160040027 CL 662							
D31	D32	D33	D34	D35							
15B030008 CL 603		160020079 CL 662		183020043 CL 603							
C31	C32	C33	C34								
160020007 CL 662		15D170022 CL 603									
B31	B32	B33									
184028002 CL 603		160020090 CL 662									
A31	A32										
160020013 CL 662	184028002 CL 603										

CL 603 : 81 STUDENTS

CL 662 : 29 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 28.04.2019, Time : 1400 to 1700 hrs**  
**SEATING ARRANGEMENT OF ROOM NO. 230**

**FACING BOARD**

183020005 CL 671				183020033 CL 671				
		184020003 CL 671				184114008 CL 671		
183020058 CL 671				183029001 CL 671				
		184020004 CL 671				184363001 CL 671		
183020064 CL 671				1840200014 CL 671				
		170110078 CL 671						

**CL 671 : TOTAL 11 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 28.04.2019, Time : 1400 to 1700 hrs**  
**SEATING ARRANGEMENT OF ROOM NO. 149**

**FACING BOARD**

140020082 CL 325				160020092 CL 325				16D110018 CL 325
		150020111 CL 325				160020113 CL 325		
16B030008 CL 325				160020098 CL 325				
		160020023 CL 325				160020122 CL 325		
150020018 CL 325				160020109 CL 325				
		160020032 CL 325				160110048 CL 325		
150020059 CL 325				160020111 CL 325				
		160020086 CL 325				16B030029 CL 325		

**CL 325 : TOTAL 17 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 30.04.2019, Time : 0930 to 1230 hrs**  
**SEATING ARRANGEMENT OF LH 101**  
**FACING BOARD**

				A35	A34	A33	A32	A31			A28	A27	A26	A25	A24	
					170110093 CL 152(S2)			180020012 CL 152(S2)	Afi		180020030 CL 152(S2)				180020048 CL 152(S2)	
			B36	B35	B34	B33	B32	B31			B27	B26	B25		B24	
					17B030002 CL 152(S2)			180020014 CL 152(S2)	Bfi	No seat	180020032 CL 152(S2)				180020050 CL 152(S2)	
		C37	C36	C35	C34	C33	C32	C31			C28	C27	C26	C25	C24	
		131030025 CL 152(S2)			17B080007 CL 152(S2)			180020016 CL 152(S2)	Gfi		180020034 CL 152(S2)				180020052 CL 152(S2)	
	D38	D37	D36	D35	D34	D33	D32	D31			D27	D26	D25		D24	
		170040011 CL 152(S2)			17D170019 CL 152(S2)			180020018 CL 152(S2)	Dfi	No seat	180020036 CL 152(S2)				180020054 CL 152(S2)	
		E38	E37	E36	E35	E34	E33	E32	E31		E28	E27	E26	E25	E24	
		170040052 CL 152(S2)			180020002 CL 152(S2)			180020020 CL 152(S2)	Efi		180020038 CL 152(S2)				180020058 CL 152(S2)	
F39	F38	F37	F36	F35	F34	F33	F32	F31			F27	F26	F25		F24	
		170110026 CL 152(S2)			180020004 CL 152(S2)			180020022 CL 152(S2)	Ffi	No seat	180020040 CL 152(S2)				180020060 CL 152(S2)	
		G39	G38	G37	G36	G35	G34	G33	G32	G31		G28	G27	G26	GI25	G24
		170110040 CL 152(S2)			180020006 CL 152(S2)			180020024 CL 152(S2)	Gfi		180020042 CL 152(S2)				180020062 CL 152(S2)	
H39	H38	H37	H36	H35	H34	H33	H32	H31			H27	H26	H25		H24	
		170110065 CL 152(S2)			180020008 CL 152(S2)	18		180020026 CL 152(S2)	Hfi	No seat	180020044 CL 152(S2)				180020064 CL 152(S2)	
		J38	I37	I36	I35	I34	I33	I32	I31		I28	I27	I26	I25	I24	
		170110078 CL 152(S2)			180020010 CL 152(S2)			180020028 CL 152(S2)	Ifi		180020046 CL 152(S2)				180020066 CL 152(S2)	

**CL 152(S2) : 71= TOTAL 77 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 30.04.2019, Time : 0930 to 1230 hrs**  
**SEATING ARRANGEMENT OF LH 101**  
**FACING BOARD**

A23	A22	A21	A	A15	A14	A13	A12	A11					
	5	180020068 CL 152(S2)				180020088 CL 152(S2)			180020106 CL 152(S2)				
B23	B22	B21	B	B16	B15	B14	B13	B12	B11				
		180020070 CL 152(S2)				180020090 CL 152(S2)			180020108 CL 152(S2)				
C23	C22	C21	C	C17	C16	C15	C14	C13	C12	C11			
		180020072 CL 152(S2)				180020092 CL 152(S2)			180020110 CL 152(S2)				
D23	D22	D21	D	D18	D17	D16	D15	D14	D13	D12	D11		
		180020074 CL 152(S2)				180020094 CL 152(S2)			180020112 CL 152(S2)			180020124 CL 152(S2)	
E23	E22	E21	E	E18	E17	E16	E15	E14	E13	E12	E11		
		180020076 CL 152(S2)				180020096 CL 152(S2)			180020114 CL 152(S2)				
F23	F22	F21	F	F19	F18	F17	F16	F15	F14	F13	F12	F11	
		180020078 CL 152(S2)				180020098 CL 152(S2)			180020116 CL 152(S2)				9
G23	G22	G21	G	G19	G18	G17	G16	G15	G14	G13	G12	G11	
		180020080 CL 152(S2)				180020100 CL 152(S2)			180020118 CL 152(S2)				
H23	H22	H21	H	H19	H18	H17	H16	H15	H14	H13	H12	H11	
	50	180020082 CL 152(S2)				180020102 CL 152(S2)	66		180020120 CL 152(S2)				
I23	I22	I21	I	I18	I17	I16	I15	I14	I13	I12	I11		
		180020084 CL 152(S2)				180020104 CL 152(S2)			180020122 CL 152(S2)				

**CL 152(S2) : 71= TOTAL 77 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 30.04.2019, Time : 0930 to 1230 hrs**  
**SEATING ARRANGEMENT OF LC 302**

**FACING BOARD**

	<b>A32</b>	A31			<b>A28</b>	A27	<b>A26</b>	A25	<b>A24</b>	A23	<b>A22</b>	A21			<b>A12</b>	A11	
	160020064 CL152(S1)			Afi	180020031 CL152(S1)			180020051 CL152(S1)			180020071 CL152(S1)		Afi			180020109 CL152(S1)	
	<b>B33</b>	<b>B32</b>	<b>B31</b>		<b>B27</b>	<b>B26</b>	<b>B25</b>	<b>B24</b>	<b>B23</b>	<b>B22</b>	<b>B21</b>			<b>B13</b>	<b>B12</b>	<b>B11</b>	
			180020013 CL152(S1)	Bfi	180020033 CL152(S1)			180020053 CL152(S1)			180020073 CL152(S1)		Bfi	180020091 CL152(S1)			
<b>C34</b>	<b>C33</b>	<b>C32</b>	<b>C31</b>		<b>C28</b>	<b>C27</b>	<b>C26</b>	<b>C25</b>	<b>C24</b>	<b>C23</b>	<b>C22</b>	<b>C21</b>		<b>C14</b>	<b>C13</b>	<b>C12</b>	<b>C11</b>
160020067 CL152(S1)			180020015 CL152(S1)	Gfi	180020035 CL152(S1)			180020055 CL152(S1)			180020075 CL152(S1)		Gfi	180020093 CL152(S1)			180020111 CL152(S1)
<b>D34</b>	<b>D33</b>	<b>D32</b>	<b>D31</b>		<b>D27</b>	<b>D26</b>	<b>D25</b>	<b>D24</b>	<b>D23</b>	<b>D22</b>	<b>D21</b>			<b>D14</b>	<b>D13</b>	<b>D12</b>	<b>D11</b>
170040026 CL152(S1)			180020017 CL152(S1)	Dfi	180020037 CL152(S1)			180020057 CL152(S1)			180020077 CL152(S1)		Dfi	180020095 CL152(S1)			180020113 CL152(S1)
<b>E34</b>	<b>E33</b>	<b>E32</b>	<b>E31</b>		<b>E28</b>	<b>E27</b>	<b>E26</b>	<b>E25</b>	<b>E24</b>	<b>E23</b>	<b>E22</b>	<b>E21</b>		<b>E14</b>	<b>E13</b>	<b>E12</b>	<b>E11</b>
180020001 CL152(S1)			180020019 CL152(S1)	Efi	180020039 CL152(S1)			180020059 CL152(S1)			180020079 CL152(S1)		Efi	180020097 CL152(S1)			180020115 CL152(S1)
<b>F34</b>	<b>F33</b>	<b>F32</b>	<b>F31</b>		<b>F27</b>	<b>F26</b>	<b>F25</b>	<b>F24</b>	<b>F23</b>	<b>F22</b>	<b>F21</b>			<b>F14</b>	<b>F13</b>	<b>F12</b>	<b>F11</b>
180020003 CL152(S1)			180020021 CL152(S1)	Ffi	180020041 CL152(S1)			180020061 CL152(S1)			180020081 CL152(S1)		Ffi	180020099 CL152(S1)			180020117 CL152(S1)
<b>G34</b>	<b>G33</b>	<b>G32</b>	<b>G31</b>		<b>G28</b>	<b>G27</b>	<b>G26</b>	<b>G25</b>	<b>G24</b>	<b>G23</b>	<b>G22</b>	<b>G21</b>		<b>G14</b>	<b>G13</b>	<b>G12</b>	<b>G11</b>
180020005 CL152(S1)			180020023 CL152(S1)	Gfi	180020043 CL152(S1)			180020063 CL152(S1)			180020083 CL152(S1)		Gfi	180020101 CL152(S1)			180020119 CL152(S1)
<b>H34</b>	<b>H33</b>	<b>H32</b>	<b>H31</b>		<b>H27</b>	<b>H26</b>	<b>H25</b>	<b>H24</b>	<b>H23</b>	<b>H22</b>	<b>H21</b>			<b>H14</b>	<b>H13</b>	<b>H12</b>	<b>H11</b>
180020007 CL152(S1)			180020025 CL152(S1)	Hfi	180020045 CL152(S1)			180020065 CL152(S1)			180020085 CL152(S1)		Hfi	180020103 CL152(S1)			180020121 CL152(S1)
<b>I34</b>	<b>I33</b>	<b>I32</b>	<b>I31</b>		<b>I28</b>	<b>I27</b>	<b>I26</b>	<b>I25</b>	<b>I24</b>	<b>I23</b>	<b>I22</b>	<b>I21</b>		<b>I14</b>	<b>I13</b>	<b>I12</b>	<b>I11</b>
180020009 CL152(S1)			180020027 CL152(S1)	Ifi	180020047 CL152(S1)			180020067 CL152(S1)			180020087 CL152(S1)		Ifi	180020105 CL152(S1)			180020123 CL152(S1)
<b>J34</b>	<b>J33</b>	<b>J32</b>	<b>J31</b>		<b>J27</b>	<b>J26</b>	<b>J25</b>	<b>J24</b>	<b>J23</b>	<b>J22</b>	<b>J21</b>			<b>J14</b>	<b>J13</b>	<b>J12</b>	<b>J11</b>
180020011 CL152(S1)			180020029 CL152(S1)	Jfi	180020049 CL152(S1)			180020069 CL152(S1)			180020089 CL152(S1)		Jfi	180020107 CL152(S1)			180020125 CL152(S1)

**CL 152(S1) : TOTAL 66 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 01.05.2019, Time : 0930 to 1230 hrs**  
**SEATING ARRANGEMENT OF LA 001 (LEFT ROW)**

N11	N12	N13	N14	N15	N16						
M11	M12	M13	M14	M15	M16	M17	M18	M19	M190	M191	M192
110020035 CL 302(S2)				160010006 CL 302(S2)				160020026 CL 302(S2)			
L11	L12	L13	L14	L15	L16	L17	L18	L19	L190	L191	
		150020046 CL 302(S2)				160020010 CL 302(S2)				160020032 CL 302(S2)	
K11	K12	K13	K14	K15	K16	K17	K18	K19	K190		
12D020002 CL 302(S2)				160020002 CL 302(S2)				160020028 CL 302(S2)			
J11	J12	J13	J14	J15	J16	J17	J18	J19	J190		
		150020053 CL 302(S2)				160020020 CL 302(S2)					
I11	I12	I13	I14	I15	I16	I17	I18	I19			
140020033 CL 302(S2)				160020004 CL 302(S2)				160020030 CL 302(S2)			
H11	H12	H13	H14	H15	H16	H17	H18				
		150020064 CL 302(S2)				160020022 CL 302(S2)					
G11	G12	G13	G14	G15	G16	G17					
140020067 CL 302(S2)				160020006 CL 302(S2)							
F11	F12	F13	F14	F15	F16						
		150020078 CL 302(S2)									
E11	E12	E13	E14	E15							
150020038 CL 302(S2)				160020008 CL 302(S2)							
D11	D12	D13	D14	D15							
		150110027 CL 302(S2)									
C11	C12	C13	C14								
150020039 CL 302(S2)											
B11	B12	B13									
		150110075 CL 302(S2)									
A11	A12										

CL 302(S2) : 76 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 01.05.2019, Time : 0930 to 1230 hrs**  
**SEATING ARRANGEMENT OF LA 001 (MIDDLE ROW)**

N21	N22	N23	N24	N25	N26	N27	N28							
M21	M22	M23	M24	M25	M26	M27	M28	M29	M290	M291	M292	M293	M294	M295
160020034 CL 302(S2)				160020066 CL 302(S2)				160020086 CL 302(S2)				160020102 CL 302(S2)		
L21	L22	L23	L24	L25	L26	L27	L28	L29	L290	L291	L292	L293	L294	
		160020048 CL 302(S2)					160020078 CL 302(S2)			160020098 CL 302(S2)				
K21	K22	K23	K24	K25	K26	K27	K28	K29	K290	K291	K292	K293		
160020036 CL 302(S2)				160020068 CL 302(S2)				160020090 CL 302(S2)				160020104 CL 302(S2)		
J21	J22	J23	J24	J25	J26	J27	J28	J29	J290	J291	J292			
		160020050 CL 302(S2)					160020080 CL 302(S2)			160020100 CL 302(S2)				
I21	I22	I23	I24	I25	I26	I27	I28	I29	I290	I291				
160020038 CL 302(S2)				160020070 CL 302(S2)				160020092 CL 302(S2)						
H21	H22	H23	H24	H25	H26	H27	H28	H29	H290					
		160020052 CL 302(S2)					160020082 CL 302(S2)							
G21	G22	G23	G24	G25	G26	G27	G28	G29						
160020042 CL 302(S2)				160020072 CL 302(S2)				160020094 CL 302(S2)						
F21	F22	F23	F24	F25	F26	F27	F28							
		160020054 CL 302(S2)					160020084 CL 302(S2)							
E21	E22	E23	E24	E25	E26	E27								
160020044 CL 302(S2)				160020074 CL 302(S2)										
D21	D22	D23	D24	D25	D26									
		160020056 CL 302(S2)												
C21	C22	C23	C24	C25										
160020046 CL 302(S2)				160020076 CL 302(S2)										
B21	B22	B23	B24											
		160020060 CL 302(S2)												
A21	A22	A23												

CL 302(S2) : 76 STUDENTS



**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 01.05.2019, Time : 0930 to 1230 hrs**  
**SEATING ARRANGEMENT OF LA 001 (RIGHT ROW)**

N31	N32	N33	N34	N35	N36						
M31	M32	M33	M34	M35	M36	M37	M38	M39	M390	M391	M392
160020106 CL 302(S2)				16B030008 CL 302(S2)							
L31	L32	L33	L34	L35	L36	L37	L38	L39	L390	L391	
		160020122 CL 302(S2)				120020078 CL 302(S2)					
K31	K32	K33	K34	K35	K36	K37	K38	K39	K390		
160020108 CL 302(S2)				16B030010 CL 302(S2)				160020096 CL 302(S2)			
J31	J32	J33	J34	J35	J36	J37	J38	J39	J390		
		160020124 CL 302(S2)				140020063 CL 302(S2)					
I31	I32	I33	I34	I35	I36	I37	I38	I39			
160020110 CL 302(S2)				16B030032 CL 302(S2)				160020120 CL 302(S2)			
H31	H32	H33	H34	H35	H36	H37	H38				
		16040082 CL 302(S2)				160020062 CL 302(S2)					
G31	G32	G33	G34	G35	G36	G37					
160020112 CL 302(S2)				16D110018 CL 302(S2)							
F31	F32	F33	F34	F35	F36						
		160040110 CL 302(S2)									
E31	E32	E33	E34	E35							
160020114 CL 302(S2)				110110037 CL 302(S2)							
D31	D32	D33	D34	D35							
		160110048 CL 302(S2)									
C31	C32	C33	C34								
160020118 CL 302(S2)											
B31	B32	B33									
		160110062 CL 302(S2)									
A31	A32										

CL 302(S2) : 76 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 02.05.2019, Time : 0930 to 1230 hrs**  
**SEATING ARRANGEMENT OF ROOM NO. 149**  
**FACING BOARD**

120020064 CL 678			150020068 CL 678		184020009 CL 678		160020109 CL 678
140020082 CL 678			150020085 CL 678				160020113 CL 678
150020007 CL 678			160020038 CL 678				160020114 CL 678
150020066 CL 678			160020049 CL 678				173020069 CL 678
150020067 CL 678			160020050 CL 678				183020024 CL 678
160020015 CL 678			160020054 CL 678				183020039 CL 678
160020123 CL 678			160020075 CL 678				183020045 CL 678
140020066 CL 678			160020077 CL 678				183020053 CL 678
150020053 CL 678			160020081 CL 678				184020008 CL 678

**CL 678 : TOTAL 28 STUDENTS**

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 02.05.019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LA 001 (LEFT ROW)**

N11	N12	N13	N14	N15	N16						
130020001 CL 202				170020038 CL 202							
M11	M12	M13	M14	M15	M16	M17	M18	M19	M190	M191	M192
		160050113 CL 202				170020057 CL 202				170020095 CL 202	
L11	L12	L13	L14	L15	L16	L17	L18	L19	L190	L191	
130020092 CL 202				170020039 CL 202				170020083 CL 202			
K11	K12	K13	K14	K15	K16	K17	K18	K19	K190		
		170020001 CL 202				170020058 CL 202					
J11	J12	J13	J14	J15	J16	J17	J18	J19	J190		
140020067 CL 202				170020045 CL 202				170020087 CL 202			
I11	I12	I13	I14	I15	I16	I17	I18	I19			
		170020002 CL 202				170020064 CL 202					
H11	H12	H13	H14	H15	H16	H17	H18				
140020113 CL 202				170020049 CL 202							
G11	G12	G13	G14	G15	G16	G17					
		170020011 CL 202				170020070 CL 202					
F11	F12	F13	F14	F15	F16						
150020033 CL 202				170020052 CL 202							
E11	E12	E13	E14	E15							
		170020022 CL 202									
D11	D12	D13	D14	D15							
160020076 CL 202				170020054 CL 202							
C11	C12	C13	C14								
		170020024 CL 202									
B11	B12	B13									
160050085 CL 202											
A11	A12										

CL 202 : 84 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 02.05.019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LA 001 (MIDDLE ROW)**

N21	N22	N23	N24	N25	N26	N27	N28						
170020108 CL 202		183020010 CL 604		160020096 CL 202		150020074 CL 604							
M21	M22	M23	M24	M25	M26	M27	M28	M29	M290	M291	M292	M293	M294
150020002 CL 604		160020025 CL 202		140020025 CL 604		170020008 CL 202		150020113 CL 604		170020026 CL 202		173020034 CL 604	170020030 CL 202
L21	L22	L23	L24	L25	L26	L27	L28	L29	L290	L291	L292	L293	L294
170020120 CL 202		183020029 CL 604		160020097 CL 202		150020077 CL 604		170020018 CL 202		173020010 CL 604		170020029 CL 202	
K21	K22	K23	K24	K25	K26	K27	K28	K29	K290	K291	K292	K293	
150020079 CL 604		160020036 CL 202		150020015 CL 604		170020009 CL 202		150020120 CL 604		170020027 CL 202		173020052 CL 604	
J21	J22	J23	J24	J25	J26	J27	J28	J29	J290	J291	J292		
140020100 CL 202		183020050 CL 604		160020119 CL 202		150020082 CL 604		170020020 CL 202		173020032 CL 604			
I21	I22	I23	I24	I25	I26	I27	I28	I29	I290	I291			
15002019 CL 604		160020057 CL 202		150020021 CL 604		170020012 CL 202		150020121 CL 604		170020028 CL 202			
H21	H22	H23	H24	H25	H26	H27	H28	H29	H290				
140020102 CL 202		183024001 CL 604		170020003 CL 202		150020083 CL 604		170020021 CL 202					
G21	G22	G23	G24	G25	G26	G27	G28	G29					
160020040 CL 604		160020089 CL 202		150020051 CL 604		170020015 CL 202		173020005 CL 604					
F21	F22	F23	F24	F25	F26	F27	F28						
150020013 CL 202		183024002 CL 604		170020005 CL 202		150020099 CL 604							
E21	E22	E23	E24	E25	E26	E27							
173020021 CL 604		160020091 CL 202		150020058 CL 604		170020017 CL 202							
D21	D22	D23	D24	D25	D26								
150020039 CL 202		183024003 CL 604		170020007 CL 202									
C21	C22	C23	C24	C25									
173020040 CL 604		160020094 CL 202		150020065 CL 604									
B21	B22	B23	B24										
150020054 CL 202		18V972017 CL 604											
A21	A22	A23											

CL 202 : 84 STUDENTS

CL 604 : 33 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 02.05.019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LA 001 (RIGHT ROW)**

N31	N32	N33	N34	N35	N36						
170020031 CL 202				170020050 CL 202							
M31	M32	M33	M34	M35	M36	M37	M38	M39	M390	M391	M392
183020027 CL 604		170020042 CL 202				170020060 CL 202				170020067 CL 202	
L31	L32	L33	L34	L35	L36	L37	L38	L39	L390	L391	
170020033 CL 202				170020051 CL 202				170020065 CL 202			
K31	K32	K33	K34	K35	K36	K37	K38	K39	K390		
183020056 CL 604		170020043 CL 202				170020061 CL 202					
J31	J32	J33	J34	J35	J36	J37	J38	J39	J390		
170020034 CL 202				170020053 CL 202				170020066 CL 202			
I31	I32	I33	I34	I35	I36	I37	I38	I39			
		170020044 CL 202				170020062 CL 202					
H31	H32	H33	H34	H35	H36	H37	H38				
170020035 CL 202				170020055 CL 202							
G31	G32	G33	G34	G35	G36	G37					
		170020046 CL 202				170020063 CL 202					
F31	F32	F33	F34	F35	F36						
170020036 CL 202				170020056 CL 202							
E31	E32	E33	E34	E35							
		170020047 CL 202									
D31	D32	D33	D34	D35							
170020040 CL 202				170020059 CL 202							
C31	C32	C33	C34								
		170020048 CL 202									
B31	B32	B33									
170020041 CL 202											
A31	A32										

CL 202 : 84 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 02.05.019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LA 002 (LEFT ROW)**

N11	N12	N13	N14	N15	N16						
170020069 CL 202		150020076 CL 669		170020088 CL 202							
M11	M12	M13	M14	M15	M16	M17	M18	M19	M190	M191	M192
110020035 CL 669		170020078 CL 202		150020001 CL 669		170020096 CL 202		150020044 CL 669		170020102 CL 202	
L11	L12	L13	L14	L15	L16	L17	L18	L19	L190	L191	
170020071 CL 202		16B030008 CL 669		170020089 CL 202		150020024 CL 669		170020100 CL 202		150020050 CL 669	
K11	K12	K13	K14	K15	K16	K17	K18	K19	K190		
140020014 CL 669		170020079 CL 202		150020005 CL 669		170020097 CL 202		150020045 CL 669			
J11	J12	J13	J14	J15	J16	J17	J18	J19	J190		
170020073 CL 202		183020030 CL 669		170020090 CL 202		150020026 CL 669		170020101 CL 202			
I11	I12	I13	I14	I15	I16	I17	I18	I19			
140020109 CL 669		170020080 CL 202		150020009 CL 669		170020098 CL 202		150020048 CL 669			
H11	H12	H13	H14	H15	H16	H17	H18				
170020074 CL 202		183020032 CL 669		170020091 CL 202		150020040 CL 669					
G11	G12	G13	G14	G15	G16	G17					
140110012 CL 669		170020082 CL 202		150020018 CL 669		170020099 CL 202					
F11	F12	F13	F14	F15	F16						
170020075 CL 202		183020052 CL 669		170020093 CL 202							
E11	E12	E13	E14	E15							
150020007 CL 669		170020085 CL 202		150020022 CL 669							
D11	D12	D13	D14	D15							
170020076 CL 202		183020058 CL 669		170020094 CL 202							
C11	C12	C13	C14								
1500200041 CL 669		170020086 CL 202									
B11	B12	B13									
170020077 CL 202		140020066 CL 669									
A11	A12										
183020063 CL 669											

CL 202 : 53 STUDENTS

CL 669 : 59 STUDENTS

**Department of Chemical Engineering**  
**End Semester (Spring 2018-19) Examination**  
**Date : 02.05.019, Time : 1730 to 2030 hrs**  
**SEATING ARRANGEMENT OF LA 002 (MIDDLE ROW)**

N21	N22	N23	N24	N25	N26	N27	N28							
170020103 CL 202		150020104 CL 669		170020118 CL 202		160020105 CL 669								
M21	M22	M23	M24	M25	M26	M27	M28	M29	M290	M291	M292	M293	M294	M295
150020059 CL 669		170020111 CL 202		160020023 CL 669		170110026 CL 202		173020067 CL 669				183020055 CL 669		
L21	L22	L23	L24	L25	L26	L27	L28	L29	L290	L291	L292	L293	L294	
170020104 CL 202		150020111 CL 669		170020122 CL 202		160020112 CL 669		17B030002 CL 202		183020033 CL 669				
K21	K22	K23	K24	K25	K26	K27	K28	K29	K290	K291	K292	K293		
150020060 CL 669		170020112 CL 202		160020048 CL 669		170110040 CL 202		173020070 CL 669				183020062 CL 669		
J21	J22	J23	J24	J25	J26	J27	J28	J29	J290	J291	J292			
170020105 CL 202		150020114 CL 669		170020124 CL 202		160020122 CL 669		17B080007 CL 202		183020054 CL 669				
I21	I22	I23	I24	I25	I26	I27	I28	I29	I290	I291				
150020063 CL 669		170020113 CL 202		160020053 CL 669		170110065 CL 202		174020005 CL 669						
H21	H22	H23	H24	H25	H26	H27	H28	H29	H290					
170020106 CL 202		150020116 CL 669		170040011 CL 202		16B030019 CL 669		17D170019 CL 202						
G21	G22	G23	G24	G25	G26	G27	G28	G29						
150020075 CL 669		170020114 CL 202		160020069 CL 669		170110078 CL 202		183020026 CL 669						
F21	F22	F23	F24	F25	F26	F27	F28							
170020107 CL 202		150110005 CL 669		170040026 CL 202		16D110013 CL 669								
E21	E22	E23	E24	E25	E26	E27								
150020090 CL 669		170020115 CL 202		160020092 CL 669		170110093 CL 202								
D21	D22	D23	D24	D25	D26									
170020109 CL 202		150110024 CL 669		170040052 CL 202										
C21	C22	C23	C24	C25										
150020092 CL 669		170020117 CL 202		160020103 CL 669										
B21	B22	B23	B24											
170020110 CL 202		15B030014 CL 669												
A21	A22	A23												
184024001 CL 669														

**CL 202 : 53 STUDENTS**

**CL 669 : 59 STUDENTS**

