

PC 703 Air Pollution Control & Design of Equipments

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PC01F	67	BB
2	16PC02F	53	CC
3	16PC03F	59	BC
4	16PC04F	58	BC
5	16PC05F	57	BC
6	16PC06F	68	BB
7	16PC07F	76	AB
8	16PC08F	60	BC
9	16PC09F	81	AA

PC 704 Environmental Impact Assessment & Management Plan

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PC01F	63	BB
2	16PC02F	57	BC
3	16PC03F	46	CC
4	16PC04F	48	CC
5	16PC05F	67	BB
6	16PC06F	64	BB
7	16PC07F	66	BB
8	16PC08F	47	CC
9	16PC09F	71	AB

PC 705 Mathematical Modeling of Environmental Systems

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PC01F	37	CC
2	16PC02F	45	BC
3	16PC03F	27	CD
4	16PC04F	35	CC
5	16PC05F	39	CC
6	16PC06F	50	BB
7	16PC07F	43	BC
8	16PC08F	33	CC
9	16PC09F	58	BB

PC 809 Environmental Biotechnology

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PC05F	51	BC
2	16PC08F	57	BC

PC 890 Seminar

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PC01F		S
2	16PC02F		S
3	16PC03F		S
4	16PC04F		S
5	16PC05F		S
6	16PC06F		S
7	16PC07F		S
8	16PC08F		S
9	16PC09F		S

CH 822 Computational Fluid Dynamics (CFD)

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PC09F	60	BB

CH 805 Risk & Safety Management in Process Industries

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PC01F	73	AB
2	16PC02F	64	BC
3	16PC06F	83	AA
4	16PC07F	75	AB

CH 820 Mathematical Methods in Chemical Engineering

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PC03F	64	BB
2	16PC04F	70	AB