

PD 703 Process Equipment Design II

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PD01F	63	CC
2	16PD02F	62	CC
3	16PD03F	67	BC
4	16PD04F	67	BC
5	16PD05F	68	BC

CH 822 Computational Fluid Dynamics (CFD)

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PD01F	38	BC

PD 704 Process Modeling & Simulation

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PD01F	50	CC
2	16PD02F	55	CC
3	16PD03F	70	AB
4	16PD04F	51	CC
5	16PD05F	64	BB

PD 705 Chemical Reactor Design

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PD01F	42	CC
2	16PD02F	40	CC
3	16PD03F	42	CC
4	16PD04F	40	CC
5	16PD05F	54	BC

PD 890 Seminar

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PD01F		S
2	16PD02F		S
3	16PD03F		S
4	16PD04F		S
5	16PD05F		S

CH 820 Mathematical Methods in Chemical Engineering

SL NO	Roll No.	% Marks/ %Attendance	Letter Grade
1	16PD02F	45	CC
2	16PD03F	55	BC
3	16PD04F	54	BC
4	16PD05F	59	BB