

REPORT of MARKS and GRADES

Semester/Session & Year : II Sem, M.Tech. (CPD & IPC) , 8th Sem B.Tech (chemical)
May 2016

Course Number : CH822

Course Title : Computational Fluid Dynamics (CFD)

(L-T-P) Credits : (3-1-0)4

Course Category : *Ele*

Name of the Instructor : Dr. B. Ashraf Ali

Department : Chemical

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size (No. of students)	=	14
Class - Max. Mark (Xmax)	=	85
Class - Min. Marks (Xmin)	=	20
Class - Mean Marks (μ)	=	51.79
Standard - Deviation (σ)	=	15.27

A detailed Histogram of the Raw-Scores data is attached.

Grades		Cutoff Marks %	Number of Students
AA	=>	80	1
AB	=>	73	1
BB	=>	65	1
BC	=>	53	3
CC	=>	47	5
CD	=	38	2
DD	=>	20	1
FF	<=	19	0
FA	Attendance Less than 75%		0

- For those students having less than 75% attendance and awarded FA grade

BSc: Basic Science Core; **ESe:** Engineering Science Core; **HSe:** Humanities & Social Sciences Core;
Pc: Programme Core; **Ele:** Elective; **MP:** Major Project; **MLC:** Mandatory Learning Course

Course-Instructor(s)
Name & Signature
with Date

Secretary-DUGC/DPGC/DRPC
Name & Signature
with Date

Chairman-DUGC/DPGC/DRPC
Signature with Date
& Dept-Seal

REPORT of MARKS and GRADES

Semester/Session & Year : II Sem, M.Tech. (CPD) , May 2016

Course Number : CH822

Course Title : Computational Fluid Dynamics (CFD)

(L-T-P) Credits : (3-1-0)4

Course Category : *Ele*

Name of the Instructor : Dr. B. Ashraf Ali

Department : Chemical

REG.NO	NAME	% MARKS	GRADE
15PD01F	BRATIN KUMAR DAS	54	BC
15PD02F	DIVYA J	65	BB
15PD03F	HEMANT KUMAR	47	CC
15PD04F	MUBASSHIR ANWAR	50	CC
15PD05F	PALASH J KHANDELWAL	53	BC
15PD07F	YOHANNAN BIBIN SABILON	85	AA

- For those students having less than 75% attendance and awarded FA grade

BSc: Basic Science Core; **ESc:** Engineering Science Core; **HSc:** Humanities & Social Sciences Core;
Pc: Programme Core; **Ele:** Elective; **MP:** Major Project; **MLC:** Mandatory Learning Course

=====

Course-Instructor(s)
 Name & Signature
 with Date

Secretary-DUGC/DPGC/DRPC
 Name & Signature
 with Date

Chairman-DUGC/DPGC/DRPC
 Signature with Date
 & Dept-Seal

SUMMARY REPORT OF MARKS and GRADES

Semester/Session & Year: II Sem MTech (CPD), May 2016

Course Number: PD 703

Course Title: Process Equipment Design II

(L-T-P) Credits: (3-1-0)4

Course Category: Pc

Name of the Instructor: Regupathi I.

Department: Chemical

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size (No. of students)	=	06
Class - Max. Mark (Xmax)	=	91
Class - Min. Marks (Xmin)	=	58
Class - Mean Marks (μ)	=	71.67
Standard - Deviation (σ)	=	12.96

A detailed Histogram of the Raw-Scores data is attached.

Grades		Cutoff Marks %	Number of Students
AA	=>	90	01
AB	=>	81	01
BB	=>	75	01
BC	=>	58	03
CC	=>	50	0
CD	=>	45	0
DD	=>	40	0
FF	<=	30	0
FA	Attendance Less than 75%		0

Course-Instructor(s)
Name & Signature
with Date

Secretary-DUGC/DPGC/DRPC
Name & Signature
with Date

Chairman-DUGC/DPGC/DRPC
Signature with Date
& Dept-Seal

REPORT of MARKS and GRADES

Semester/Session & Year: II Sem MTech (CPD) , May 2016

Course Number : PD 703

Course Title : Process Equipment Design II

(L-T-P) Credits : (3-1-0)4

Course Category : Pc

Name of the Instructor : Regupathi I.

Department : Chemical

SL.No.	Reg. No.	Name	%Marks/ % Attendance	Letter- Grade
1	15PD01F	BRATIN KUMAR DAS	60	BC
2	15PD02F	DIVYA J	65	BC
3	15PD03F	HEMANT KUMAR	81	AB
4	15PD04F	MUBASSHIR ANWAR	75	BB
5	15PD05F	PALASH J KHANDELWAL	58	BC
6	15PD07F	YOHANNAN BIBIN SABILON	91	AA

⊙ For those students having less than 75% attendance and awarded FA grade

BSc: Basic Science Core; **ESc:** Engineering Science Core; **HSc:** Humanities & Social Sciences Core;
Pc: Programme Core; **Ele:** Elective; **MP:** Major Project; **MLC:** Mandatory Learning Course

Course-Instructor(s)
Name & Signature
with Date

Secretary-DUGC/DPGC/DRPC
Name & Signature
with Date

Chairman-DUGC/DPGC/DRPC
Signature with Date
& Dept-Seal

SUMMARY REPORT OF MARKS and GRADES

Semester/Session & Year: **II Sem M.Tech (CHEMICAL Plant Design) /PhD May 2016**
Course Number: **PD 704** Course Title: **Process Modeling and Simulation** Credits: **(3-1-0) 4**
Course Category: **PC** Department: **Chemical ENGG.**
Name of the Instructors: **Dr. Vidya Shetty K**

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size (No. of students) = 7
Class - Max. Mark (Xmax) = 73
Class - Min. Marks (Xmin) = 59
Class - Mean Marks (μ) = 66.42
Standard - Deviation (σ) = 5.38

A detailed Histogram of the Raw-Scores data is attached.

Grades		Cutoff Marks %	Number of Students
AA	=>	77	00
AB	=>	72	02
BB	=>	66	03
BC	=>	59	02
CC	=>	-	-
CD	=>	-	-
DD	=>	-	-
FF	<=	-	-
FA		Attendance Less than 75%	-

=

Course-Instructor(s)
Name & Signature
with Date

Secretary-DUGC/DPGC/DRPC
Name & Signature
with Date

Chairman- DUGC/DPGC/DRPC
Signature with Date
& Dept-Seal

REPORT OF MARKS and GRADES

Semester/Session & Year: **II Sem M.Tech (CHEMICAL Plant Design) May 2016**

Course Number: **PD 704** Course Title: **Process Modeling and Simulation** Credits: **(3-1-0) 4**

Course Category: **PC** Department: **Chemical ENGG.**

Name of the Instructors: **Dr. Vidya Shetty K**

SL. No.	Reg. No	Name of the student	%Marks	Letter-Grade
1	15PD01F	BRATIN KUMAR DAS	67	BB
2	15PD02F	DIVYA J	66	BB
3	15PD03F	HEMANT KUMAR	60	BC
4	15PD04F	MUBASSHIR ANWAR	73	AB
5	15PD05F	PALASH J KHANDELWAL	72	AB
6	15PD07F	YOHANNAN BIBIN SABILON	68	BB

- For those students having less than 75% attendance and awarded FA grade

BSc: Basic Science Core; **ESc:** Engineering Science Core; **HSc:** Humanities & Social Sciences Core;

Pc: Programme Core; **Ele:** Elective; **MP:** Major Project; **MLC:** Mandatory Learning Course

=====

Course-Instructor(s)
Name & Signature
with Date

Secretary-DUGC/DPGC/DRPC
Name & Signature
with Date

Chairman- DUGC/DPGC/DRPC
Signature with Date
& Dept-Seal

SUMMARY REPORT OF MARKS and GRADES

Semester/Session & Year: II Sem M.Tech (CPD)/Ph.D./ 8th Sem B. Tech. (CHEMICAL ENGG) May 2016

Course Number: PD705

Course Title: **Chemical Reactor Design**

Course Category: PC/Ele

Name of the Instructors: **Dr. D V R Murthy**

Credits: **(3-1-0) 4**

Department: **Chemical ENGG.**

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size (No. of students)	=	21
Class - Max. Mark (Xmax)	=	90
Class - Min. Marks (Xmin)	=	24
Class - Mean Marks (μ)	=	55.6
Standard - Deviation (σ)	=	21.5

A detailed Histogram of the Raw-Scores data is attached.

Grades	Cutoff Marks %	Number of Students
AA	=> 87	03
AB	=> 80	02
BB	=> 73	02
BC	=> 53	03
CC	=> 40	08
CD	=> -	-
DD	=> 24	03
FF	<= 20	-
FA	Attendance Less than 75%	0

Course-Instructor(s)
Name & Signature
with Date

Secretary-DUGC/DPGC/DRPC
Name & Signature
with Date

Chairman-DUGC/DPGC/DRPC
Signature with Date
& Dept-Seal

REPORT OF MARKS and GRADES

Semester/Session & Year: II Sem M.Tech (CPD)

Session: May 2016

Course Number: PD705

Course Title: **Chemical Reactor Design**

Credits: **(3-1-0) 4**

Course Category: **PC/Ele**

Department: **Chemical ENGG.**

Name of the Instructors: **Dr. D V R Murthy**

SL. No.	Reg. No	Name of the student	%Marks	Letter-Grade
1	15PD01F	Bratin Kumar das	43	CC
2	15PD02F	Divya J	60	BC
3	15PD03F	Hemanth Kumar	53	BC
4	15PD04F	Mubasshir Anwar Riyaz Ahmad	73	BB
5	15PD05F	Palash J Khandelwal	49	CC
6	15PD07F	Yohnan Bibin Sablion	80	AB

- For those students having less than 75% attendance and awarded FA grade

BSc: Basic Science Core; **ESc:** Engineering Science Core; **HSc:** Humanities & Social Sciences Core;

Pc: Programme Core; **Ele:** Elective; **MP:** Major Project; **MLC:** Mandatory Learning Course

=====

Course-Instructor(s)

Name & Signature with Date

Secretary-DUGC/DPGC/DRPC

Name & Signature with Date

Chairman-DUGC/DPGC/DRPC

Signature with Date & Dept-Seal