

SUMMARY REPORT OF MARKS and GRADES

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

Course Number : CH805

Course Title : Risk & safety management in process industries

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

Course Category : *Ele*

Name of the Instructor: Dr.G. Srinikethan Department: Chemical

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size (No. of students)	=	7
Class - Max. Mark (Xmax)	=	74
Class - Min. Marks (Xmin)	=	44
Class - Mean Marks (μ)	=	60
Standard - Deviation (σ)	=	11.84

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

Grades		Cutoff Marks %	Number of Students
AA	=>	--	0
AB	=>	74	1
BB	=>	68	2
BC	=>	58	1
CC	=>	49	1
CD	=>	39	2
DD	=>	--	0
FF	<=	20	0
FA	Attendance Less than 75%		

Course-Instructor(s)
Name & Signature
with Date
Dr. G. Srinikethan
Date:10-05-2016

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.(ipc), - May 2016

Course Number : CH805

Course Title : Risk & safety management in process industries

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

Course Category : *Ele*

Name of the Instructor: Dr.G. Srinikethan Department: Chemical

SL.No.	Reg. No.	Name	%Marks/ % Attendance	Letter-Grade
1	15PC01F	Arvindasamy K	44	CD
2	15PC02F	Srivani C	68	BB
3	15PC03F	Devendra Singh	56	CC
4	15PC05F	Khushbu S	69	BB
5	15PC08F	Rahul M R	74	AB
6	15PC010F	Vikas S Rajput	45	CD
7	15PC011F	Vivek Tanwami	62	BC

- 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

Dr. G. Srinikethan
Date:10-05-2016

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 : VIII/II Sem, B.Tech./M.Tech.(cpd/ipc), - May 2016
 Course Number : CH820 Course Title : Mathematical Methods in Chemical Engg
 (L-T-P) Credits : (3-0-0)3 Course Category : *Ele*
 Name of the Instructor: Dr.P.E. Jagadeesh Babu Department: Chemical

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size (No. of students) = 12
 Class - Max. Mark (Xmax) = 81
 Class - Min. Marks (Xmin) = 35
 Class - Mean Marks (μ) = 62
 Standard - Deviation (σ) = 17.57

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

Grades		Cutoff Marks %	Number of Students
AA	=>	80	3
AB	=>	70	2
BB	=>	--	--
BC	=>	60	1
CC	=>	45	4
CD	=>	35	2
DD	=>	21	0
FF	<=	20	0
FA	Attendance Less than 75%		

Course-Instructor(s)
 Name & Signature
 with Date
Dr. P.E. JagadeeshBabu
 Date:10-05-2016

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 : ~~VIII~~/II Sem, ~~B.Tech./M.Tech.(cpd/ipc)~~, - May 2016
 Course Number : CH820 Course Title : Mathematical Methods in Chemical Engg
 (L-T-P) Credits : (3-0-0)3 Course Category : *Ele*
 Name of the Instructor: Dr.P.E. Jagadeesh Babu Department: Chemical

SL.No.	Reg. No.	Name	%Marks/ % Attendance	Letter-Grade
1	15PC09F	S. LAXMI PRIYA	77	AB
2	15PC06F	LALAM NARESH	64	BC
3	15PC04F	GEETHA J	80	AA
4	15PC07F	M. SARAT KUMAR	78	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
Dr. P.E. JagadeeshBabu
Date:10-05-2016

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** (Industrial Pollution Control)/
I Sem PhD Chemical Engineering Jan 2016
 Course Number : PC 703 Course Title : Air Pollution Control & Design of Equipments
 (L-T-P) Credits: (3-1-0)4 Course Category: *PC*
 Name of the Instructor : Dr. Hari Prasad Dasari
 Department: Chemical Engineering

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size (No. of students)	=	13
Class - Max. Mark (Xmax)	=	89
Class - Min. Marks (Xmin)	=	34
Class - Mean Marks (μ)	=	62
Standard - Deviation (σ)	=	15.92

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

Grades		Cutoff Marks %	Number of Students
AA	=>	85	01
AB	=>	77	00
BB	=>	66	08
BC	=>	50	01
CC	=>	45	01
CD	=>	34	02
DD	=>	25	00
FF	<=	20	00
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** (Industrial Pollution Control)
 Course Number : PC 703 Course Title : Air Pollution Control & Design of Equipments
 (L-T-P) Credits: (3-1-0)4 Course Category: *PC*
 Name of the Instructor : Dr. Hari Prasad Dasari
 Department: Chemical Engineering

SL.No.	Reg. No.	Name	%Marks	Letter- Grade
1	15PC01F	Aravindsamy K	34	CD
2	15PC02F	C Srivani	67	BB
3	15PC03F	Devendra Singh	45	CC
4	15PC04F	Geethu J	66	BB
5	15PC05F	Khushbu S Salodkar	69	BB
6	15PC06F	Lalam Naresh	70	BB
7	15PC07F	Mugada Sarat Kumar	89	AA
8	15PC08F	Rahul M R	69	BB
9	15PC09F	S Laxmi Priya	71	BB
10	15PC010F	Vikas S Rajput	68	BB
11	15PC011F	Vivek Tanwani	50	BC

- 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 : M Tech (IPC) Sem II and
 B.Tech Chemical Engineering Sem VIII May 2016
 Course Number : PC 704 Course Title : Environmental Impact Assessment
 (L-T-P) Credits : (4-0-0) Course Category : PC
 Name of the Instructor : Dr. Raj Mohan B Department : Chemical

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class Size (No. of Students) : 57
 Class - Max. Marks : 85
 Class - Min. Marks : 25
 Class - Mean Marks (μ) : 50
 Standard Deviation (s) : 15

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

Grades	Cutoff Marks %	Number of Students
AA	=> 84	02
AB	=> 69	05
BB	=> 63	06
BC	=> 54	15
CC	=> 50	05
CD	=> 36	15
DD	=> 25	09
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 : M Tech (IPC) Sem II , May 2016
 Course Number : PC 704 Course Title : Environmental Impact Assessment
 (L-T-P) Credits : 4-0-0 Course Category : PC
 Name of the Instructor : Dr. Raj Mohan B Department : Chemical Engineering

S No	Roll no	Name	Marks	Grade
1	15PC01F	Aravindasamy K	57	BC
2	15PC02F	C Srivani	64	BB
3	15PC03F	Devendra Singh	58	BC
4	15PC04F	Geethu J	64	BB
5	15PC05F	Khushbu S Salodkar	75	AB
6	15PC06F	Lalam Naresh	50	CC
7	15PC07F	Mugada Sarat Kumar	63	BB
8	15PC08F	Rahul M R	63	BB
9	15PC09F	S Laxmi Priya	63	BB
10	15PC10F	Vikas S Rajput	57	BC
11	15PC11F	Vivek Tanwani	69	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

SUMMARY REPORT OF MARKS and GRADES

Semester/Session & Year : M.Tech. (IPC) II Sem / Ph.D. / May 2016
 Course Number : PC 705
 Course Title : Mathematical Modeling of Environmental Systems
 (L-T-P) Credits : (3-1-0) 4
 Course Category : PC
 Name of the Instructor : Dr. Jagannathan T K
 Department : Chemical Engineering

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size (No. of students) = 12
 Class - Max. Mark (Xmax) = 72.0
 Class - Min. Marks (Xmin) = 43.0
 Class - Mean Marks (μ) = 58.3
 Standard - Deviation (σ) = 12.3

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

Grades		Cutoff Marks %	Number of Students
AA	=>	82	0
AB	=>	68	06
BB	=>	--	--
BC	=>	50	03
CC	=>	43	03
DD	=>	--	--
FF	<	35	--
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 : **M.Tech. (IPC) II Sem / May 2016**
 Course Number : **PC 705**
 Course Title : **Mathematical Modeling of Environmental Systems**
 (L-T-P) Credits : **(3-1-0) 4**
 Course Category : **PC**
 Name of the Instructor : **Dr. Jagannathan T K**
 Department : **Chemical Engineering**

Serial No.	Register No.	Name	% Marks / Attendance	Letter Grade
1.	15PC01F	Aravindasamy K	43	CC
2.	15PC02F	C Srivani	71	AB
3.	15PC03F	Devendra Singh	43	CC
4.	15PC04F	Geethu J	69	AB
5.	15PC05F	Khushbu S Salodkar	51	BC
6.	15PC06F	Lalam Naresh	68	AB
7.	15PC07F	Mugada Sarat Kumar	68	AB
8.	15PC08F	Rahul M R	72	AB
9.	15PC09F	S Laxmi Priya	70	AB
10.	15PC10F	Vikas Rajput	52	BC
11.	15PC11F	Vivek Tanwani	50	BC

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