

REPORT of MARKS and GRADES

Semester/Session & Year : VIII/II Sem, B.Tech./M.Tech.(cpd/ipc)/Ph.D., - 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	CH15F06	LISTER HERINGTON FALLEIRO	47	CC

⊙ 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

REPORT of MARKS and GRADES

Semester/Session & Year : Ph.D (Chemical) , May 2015

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
CH15F06	LISTER HERINGLM FALLEIN	49	CC
CH15P01	VISHNU	49	CC

- 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

REPORT of MARKS and GRADES

Semester/Session & Year : Ph.D (Mechanical) , May 2015

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
ME15F02	SHASHI KUMAR	48	CC

- 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 : Ph.D. Chemical., May 2016

Course Number : CH910

Course Title : Molecular Biology

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

Course Category : Pc

Name of the Instructor : P.E. Jagadeesh Babu

Department : Chemical

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size (No. of students)	=	1
Class - Max. Mark (Xmax)	=	81
Class - Min. Marks (Xmin)	=	--
Class - Mean Marks (μ)	=	--
Standard - Deviation (σ)	=	--

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

Grades		Cutoff Marks %	Number of Students
AA	=>	--	--
AB	=>	75	1
BB	=>	--	--
BC	=>	--	--
CC	=>	--	--
CD	=>	--	--
DD	=>	--	--
FF	<=	--	--
FA	Attendance Less than 75%		

Course-Instructor(s)
 Name & Signature
 with Date
 Dr. P.E. JagadeeshBabu
 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 : Ph.D. Chemical., May 2016

Course Number : CH910

Course Title : Molecular Biology

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

Course Category : *Pc*

Name of the Instructor : P.E. Jagadeesh Babu

Department : Chemical

SL.No.	Reg. No.	Name	%Marks/ % Attendance	Letter- Grade
1	CH15F07	N. ANAND KUMAR	76	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
 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: **I Sem PhD Chemical Engineering Jan 2015**

Course Number : *CH 912* Course Title : *Adsorption & Catalysis*

(L-T-P) Credits: (3-1-0)4 Course Category: *Self-Study*

Name of the Instructor : *Dr. Hari Prasad Dasari*

Department: *Chemical Engineering*

CLASS PERFORMANCE DISTRIBUTION STATISTICS

Class - Size (No. of students) = 01
 Class - Max. Mark (Xmax) = 84
 Class - Min. Marks (Xmin) = 00
 Class - Mean Marks (μ) = --
 Standard - Deviation (σ) = --

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

Grades		Cutoff Marks %	Number of Students
AA	=>	90	00
AB	=>	80	01
BB	=>	66	00
BC	=>	50	00
CC	=>	45	00
CD	=>	34	00
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: **I Sem PhD Chemical Engineering Jan 2015**

Course Number : **CH 912** Course Title : **Adsorption & Catalysis**

(L-T-P) Credits: **(3-0-0)3** Course Category: *Self-Study*

Name of the Instructor : **Dr. Hari Prasad Dasari**

Department: **Chemical Engineering**

SL.No.	Reg. No.	Name	%Marks	Letter- Grade
1	CH15F12	Anjana P A	84	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

REPORT of MARKS and GRADES

Semester/Session & Year: Ph.D.

May 2016

Course Number : CH912

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

Course Title: Adsorption & Catalysis

Course Category : Core

Name of the Instructor :Dr. Keyur Raval

Department : Chemical Engg.

.Roll number	NAME	%Marks/%Attendance	Grade
CH15P01	Vishnu M	89	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

REPORT of MARKS and GRADES

Semester/Session & Year: PhD

May 2016

Course Number : IB714

Course Title: Bioreactor Theory & Design

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

Course Category : PC

Name of the Instructor : Dr. Prasanna B.D

Department : Chemical Engg.

SL.No.	Reg. No.	Name	%Marks/ % Attendance	Letter- Grade
1.	CH15F02	DEEKSHITHA	70	BB
2.	CH15F04	GAYATHRI G	51	CC
3.	CH15F11	SMRUTHI G PRABHU	74	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

REPORT of MARKS and GRADES

Semester/Session & Year: PhD
 Course Number : IB802
 Course Title: BIOSENSOR
 Name of the Instructor : Mrs. Jaya Mary Jacob

May 2016
 (L-T-P) Credits :(3-0-0)3
 Course Category : Ele
 Department : Chemical Engineering

Reg. Number	Name	% Marks/Attendance	Grade
CH15F04	G GAYATHRI	62	CC
CH15F11	SMRUTHI G PRABHU	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)

Secretary-DUGC/DPGC/DRPC

Chairman-DUGC/DPGC/DRPC

JAYA MARY JACOB
10/05/2016

Name & Signature
with Date

Signature with Date
& Dept-Seal

REPORT of MARKS and GRADES

Semester/Session & Year: 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

SL.No.	Reg. No.	Name	%Marks	Letter- Grade
1	CH15F12	Anjana P A	72	BB
2	CH15F13	Suman Das	36	CD

- 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

REPORT of MARKS and GRADES

Semester/Session & Year : **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**

1.	CH15F13	Suman Das	43	CC
----	---------	-----------	----	----

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

REPORT OF MARKS and GRADES

Semester/Session & Year: Ph.D.

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	CH15F08	Pratibha Singh	40	CC
2	CH15F09	Rohit P Kalnake	40	CC

- 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

REPORT OF MARKS and GRADES

Semester/Session & Year: 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

SL. No.	Reg. No	Name of the student	%Marks	Letter-Grade
1	15CHF12	ANJANA P A	59	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-DUUGC/DPGC/DRPC
Signature with Date
& Dept-Seal