

GRADE CARD

Name : ADARSH SHRIKANT PATIL Enrolment No. : BT11CHE001

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr							
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)				6	BB							
CHP101	CHEMIST	RY LAB (E	3S)			2	AA							
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	BB							
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BC												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB												
HUL102	SOCIAL S	SCIENCE (HM)			4	CC							
MAL101	MATHEM	ATICS I (B	S)			8	BB							
MEP101	WORKSH	IOP (ES)				4	AA							
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	1						
SGPA	SGPA 40 318 7.95 CGPA 40 318 7.95													

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	36	PΑ		40		31	8	7	7.95	3	PΑ		40		318	8	7	.95
j	DE	0	DC	0	ΗN	1 4	0	С	0	DE	0	DC	0	ΗN	1 4	C	С	0
	AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	20	BS	16	To	otal	40
		AUTUMAN 0040																

AUTUMN 2012

		$ \tau$	
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	DD
CML474	PLANT UTILITY (DE)	6	BC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	ВС
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	AB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	ь	BC

80	SGPA	С	redi	t	EG	Р	S	GPA	CC	PΑ	С	redi	t	EG	Р	C	GPA
36			40		250	6	6	.40	C	IFA		112		832	2	7	.43
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	30	BS	32	To	otal	112

AUTUMN 2013

	Cradit	FGD	SCDV		Cradit	FCD	T	CGBA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364					RAWING I (D	,	2	AA
	(DE)							
CML619	COMPLIT	ATIONAL N	METHODS	IN CHEMIC	CAL ENGÍNE	EDING	6	CC
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	BB
CML363	CHEMICA	AL PROCES	SS EQUIPI	MENT DES	IGN (DC)		6	BC
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	CC

60	·D A	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	P	CG	PA
SGPA		40		30	8	7	.70	CG	PA	•	192		142	8	7.	44	
DE	18	DC	22	НМ	0	0	С	0	DE	36	DC	78	НМ	10	00)	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	al	192

Course	Title		Cı	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	W
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	BB
MAL102	MATHEMATICS - II (BS)		8	CC
MEC101	ENGINEERING DRAWING (ES)		8	AB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	AB
PHP101	PHYSICS (BS)		2	AB
	OIII FOR CORA	0	E0D	0004

60	. П. А	С	redi	t	EG	Р	SG	PA	CG	D 4	C	redi	t	EG	Р	C	GPA
SGPA		38		25	8	6.	.79	C	ГА		72		570	6	8	3.00	
DE	0	DC	0	НМ	6	00	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	30	BS	32	То	tal	72

SPRING 2013

AML151	ENGINEERING MECHANICS (ES)	6	BB
CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	·DA	С	redi	t	EG	Р	SG	PA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		28	В	7.2	20	CG	PA		152		112	20	7	.37
DE	6	DC	28	НМ	0	0	С	0	DE	18	DC	56	НМ	10	00	0	0
AU	0	ES	6	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	al	152

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	ВС
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

60	· D A	С	redi	t	EG	Р	SC	SPA	CG	DΛ	C	redi	t	EG	Р	С	GPA
36	SGPA		42		33	2	7	.90	CG	PA		234		176	0	7	7.52
DE	6	DC	36	НМ	0	0	С	0	DE	42	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	234

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name : ADITI BHARTI Enrolment No. : BT11CHE002

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr						
AUTUM	N 2011												
CHL101	CHEMIST	RY (BS)				6	CD						
CHP101	CHEMIST	RY LAB (E	3S)			2	BB						
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CD						
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	DD						
EEP101	ELECTRI	CAL ENGI	NEERING L	AB (ES)		2	BC						
HUL102	SOCIAL S	SCIENCE (HM)			4	BC						
MAL101	MATHEM	ATICS I (B	SS)			8	DD						
MEP101	WORKSH	IOP (ES)				4	AA						
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS						
CODA	Credit	EGP	SGPA	CODA	Credit	2 BB 8 CD 6 DD 2 BC 4 BC 8 DD 4 AA							
SGPA	40	40 224 5.60 CGPA 40 224 5.60											

80	SGPA	С	redi	edit EGP		Р	SC	3PA	CG	ВΛ	С	redi	t	EG	Р	CC	3PA
		40		224		5	.60	CG	FA		40		224	4	5	.60	
DE	0	DC	0	НМ	4 00		С	0	DE	0	DC	0	НМ	4	С	C	0
AU	0	ES	20	BS	16	16 To		tal 40		AU 0		20	BS	16	To	otal	40

AUTUMN 2012

	Cradit ECD SCDA Cradit ECD	П	CCDA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF
CML474	PLANT UTILITY (DE)	6	CD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	CD
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CD

86	SGPA	С	redi	t	EGP		S	GPA	CG	D A	С	redi	t	EG	Р	CC	GPA
	40			15	52 3.80		CG	FA	1	106		586	3	5	.53		
DE	12	DC	28	НМ	0	0	С	0	DE	6	DC	22	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	otal 40		AU 0		ES	36	BS	32	То	tal	106

RE-EXAM AUTUMN 2012

	ı			ı	1	, ,		
MAL205	NUMERIO	Y (DE)	6	CD				
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (DC)		6	FF

80	SGPA	С	redi	t	E	ЭP		SGPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
		12		3	30		2.50	CG	ГА	1	112		616	6	5	.50	
DE	6	DC	6	ΗN	1 0		ОС	0	DE	12	DC	22	НМ	10	С	C	0
AU	0	ES	0	BS	0		Tota	al 12	AU	0	ES	36	BS	32	To	otal	112

AUTUMN 2013

	N 2013		
CHL369	GREEN CHEMISTRY & ENGINEERING (DE)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	CD
CML361	MASS TRANSFER - I (DC)	6	CC
CML362	HEAT TRANSFER I (DC)	6	BC
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	AB
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	CC
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	BC

Ι,	SGPA	С	redi	it	EG	Ρ	S	GPA	CG	DΛ	С	redi	t	EG	P	CGPA	
'	36	FA		40		26	4	6	6.60	CG	FA		192		116	0	6.04
С	ÞΕ	12	DC	28	НМ	0	0	С	0	DE	36	DC	78	НМ	10	OC	0
Α	١U	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tota	al 192

Course	Title		Cr	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	DD
AMP151	ENGINEERING MECHANICS (ES)		2	BC
HUL101	COMMUNICATION SKILL (HM)		6	BB
MAL102	MATHEMATICS - II (BS)		8	DD
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	BC
	O	0	FOR	0004

60	D A	C	redi	t	EG	210 5.53 CGPA 78 434 5.5 6 OC 0 DE 0 DC 0 HM 10 OC	GPA	l										
SGPA	38			210		5	.53	C	FA		78		434	4	5	.56	l	
DE	0	DC	0	НМ	6	00)	0	DE	0	DC	0	НМ	10	0	С	0	ľ
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78	l

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	CC
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	·DA	С	redi	it	EG	Р	SC	3PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		40		280		7	.00	CG	FA		152		89	6	5	.89	
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	50	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES 36 B		BS	32	То	tal	152

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	FF
CML367	HEAT TRANSFER-II (DC)		6	CC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	DD
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	FF
CML468	ORE AND MINERAL PROCESSING (DE)		6	CC
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	BB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

															`	,		
60	· D A	С	redi	it	EG	Р	S	GPA		CG	D 4	C	redi	t	EG	Р	C	GPA
36	SGPA		42		18	4	4	1.38		CG	PA		222		134	4	6	.05
DE	6	DC	36	HM	1 0	0	С	0		DE	42	DC	102	НМ	10	0	С	0
ALI	0	FS	0	BS	0	To	tal	42	I	ALI	0	FS	36	BS	32	To	tal	222

Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: ADITYA KUMAR Enrolment No. : BT11CHE003 Name

Branch: CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

SPRING 2012 CHL101

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	011															
AML151	E	NGIN	NEE	RING	MEC	(AHC	NICS (E	S)						6		CC
AMP151	E	NGIN	NEE	RING	MEC	AHC	NICS L	A	B (E	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKILI	LS (HI	M))						6		CC
MAL101	М	MATHEMATICS I (BS)													8		DD
MEC101	E	ENGINEERING DRAWING						5)							8		BC
PEB151	S	POR	TS	/ YOG	A/L	IBR/	ARY / I	N	CC (AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		DD
PHP101	Р	HYS	ICS	LAB (BS)										2		BB
SGPA	С	Credit EGP SGP							CG	D A	С	redi	t	EG	Р	CC	GPA
SGPA		38 218 5.74							CG	PA		38		218	3	5	.74
DE 0	DC	C 0 HM 6 OC 0					0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES						38		AU	0	ES	16	BS	16	To	otal	38

SG	PA		38		21	8	5.74	CG	iPΑ		38		218	3	5.74	1	SG	DΛ	С	redi	it	EG	Р	SGPA	CG	PΑ	С	redi	t	EGI	P	CGF
DE	0	DC	0	НМ	6	oc	0	DE	0	DC	0	НМ	6	ОС	0		36	IFA		40		270)	6.75	CG	-FA		78		488	3	6.2
AU	0	ES	16	BS	16	Tota	ıl 38	AU	0	ES	16	BS	16	Total	l 38		DE	0	DC	0	НМ	4	00	0	DE	0	DC	0	НМ	10	ОС	
AUT	·····	IN 2	012	,												-	AU	0	ES	20	BS	16	Tot	al 40	AU	0	ES	36	BS	32	Tota	1 7
_	_		-																_													
CHI '	261	DI	2VL	$\Box \Delta \Box$	CHE	TOIM	DV VND	CENE		MET	ΔΙΙΙΔ.	I IRC'	V (DC	'\ A	CD		CDE	ואוי	മ ഉദ	112												

	Constitution CODA Constitution	Γ	CODA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	DD
CML474	PLANT UTILITY (DE)	6	BC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	CC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CITEZUI	THI SICAL CITEMISTRY AND SENERAL METALLORGY (DO	, 0	OD

80	PΑ	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
30	PA		40		22	В	5	.70	1	CG	PA	1	118		716	6	6	.07
DE	12	DC	28	НМ	0	0	С	0		DE	12	DC	28	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	40	П	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

SGPA				CGPA			\neg	
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP		CGPA
CMP365	FLUID ME	CHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHÉMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	BB
CML619	COMPUT (DE)	ATIONAL N	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BC
CML481				. TECHNIQ	, ,		6	CC
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	BC
CML363	CHEMICA	AL PROCES	SS EQUIPI	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	BC
CML361	MASS TR	ANSFER -	I (DC)				6	CC

	80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	SGPA 40			28	0	7	.00	CG	FA	•	198		127	0	6	.41	
j	DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	C	C	0
	AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	Т	otal	198

MAL.	102	M.	ATH	EMA	TICS	- II	(BS)							8		CC
MEP	102	W	ORK	SHC	OP (E	ES)									4		AA
PEB'	151	SF	POR	TS/Y	'OGA	/LIBF	RAR	Y/NCC	(AU)					0		SS
60	D A	С	Credit EGP SGPA CGPA Credit											EG	Р	C	3PA
SG	PA		40		27	0	6	.75	CG	PA		78		48	В	6	.26
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	00	2	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	Tot	al	78

Title

Cr

6

2

8

6

2

Gr

CC

BC

CD

BC

ВС

ΑB

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	ВС
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	ВС
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	• D A	С	redi	it	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			40		27	4	6.	.85	CG	FA		158		99	0	6	.27
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	BC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CML468	ORE AND MINERAL PROCESSING (DE)		6	CC
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

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60	. П.	С	redi	it	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	CG	SPA
36	SGPA		42		29	4	7.00		CG	PA		240		156	4	6.	.52
DE	6	DC	36	НМ	0	00	0		DE	48	DC	114	НМ	10	OC	;	0
AU	0	ES	0	BS	0	Tota	al 42	П	AU	0	ES	36	BS	32	Tota	al	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : AGRAWAL ANKIT KRISHAN Enrolment No. : BT11CHE004

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr
AUTUM	N 2011						
CHL101	CHEMIST	RY (BS)				6	BC
CHP101	CHEMIST	RY LAB (E	3S)			2	BC
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	BC
EEP101	ELECTRI	CAL ENGI	NEERING L	_AB (ES)		2	BB
HUL102	SOCIAL S	SCIENCE (HM)			4	BB
MAL101	MATHEM	ATICS I (B	S)			8	CD
MEP101	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS	/ YOGA / L		0	SS		
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	40	274	6.85	CGPA	40	274	6.85

80	ъΛ	С	redi	t	EG	Р	SC	3PA	_	CI	PA	С	redi	t	EG	Р	CC	SPA
SGPA		40		27	4	6	.85	C	G	A		40		274	1	6	.85	
DE	0	DC	0	НМ	4	00	С	0	D	E	0	DC	0	НМ	4	С	C	0
AU	0	ES	20	BS	16	Tot	tal	40	Α	U	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	Credit	EGP	SGPA		Credit	EGP		CGPA
MAL205	NUMERIC	CAL METHO	ODS AND F	PROBABILI	TY THEORY	(DE)	6	BB
CML474	PLANT U	TILITY (DE)				6	AB
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	AA
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	AB
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	AA
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	BB
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	BC
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLURG	GY (DC)	6	AB

80	• D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	GPA
SGPA		40		34	8	8	.70	CG	FA	1	118		884	1	7	.49	
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2013

	Cradit	ECD	CCDA		Cundit	ECD	Т	CCDA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364		AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	ВВ
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	AB
CML481			NALYTICAL		, ,		6	AB
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	AB
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	AA

60	• D A	C	redi	it	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	P	CC	SPA
30	SGPA		40		35	8	8	.95	CG	PA	·	198		159	6	8	.06
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	tal	198

Course	Title		Cı	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	CC
AMP151	ENGINEERING MECHANICS (ES)		2	вс
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	CC
MEC101	ENGINEERING DRAWING (ES)		8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	BC
PHP101	PHYSICS (BS)		2	BB
	OIII FOR CORA	O	E0D	0004

2	. П. А	С	redi	t	EG	Р	SC	SPA	CG	D 4	C	redi	t	EG	P	C	GPA
SGPA			38		26	2	6	.89	C	PA		78		530	6	6	.87
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	AA
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

		ВΛ	С	redi	t	EG	Р	SC	3PA	CG	ВΛ	С	redi	it	EG	Р	C	GPA
3	SGPA		40		35	4	8	.85	CG	PA		158		123	8	7	.84	
D	E	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	00	0	0
Al	U	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	al	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BB
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BB
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	AA
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
			-T	

60	- П А	C	redi	it	ı	EG	Р	S	GPA		CG	ПΛ	C	redi	t	EG	Р	С	GPA
SGPA			42			358	3	8.52			CG	PA		240		195	54	8	3.14
DE	6	DC	36	НΝ	Л	0	0	С	0		DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	3	0	To	tal	42		ΑU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use $\label{eq:card_exp} % \begin{center} \be$

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any) $% \left(\frac{1}{2}\right) =\left(\frac{1}{2}\right) \left(\frac{1}{2}\right)$

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name: AKASH HARODE Enrolment No.: BT11CHE005

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr				
AUTUM	N 2011										
CHL101	CHEMIST	RY (BS)				6	CC				
CHP101	CHEMIST	RY LAB (E	3S)			2	BC				
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8									
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	CC				
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	BB				
HUL102	SOCIAL S	SCIENCE (HM)			4	CC				
MAL101	MATHEM	ATICS I (B	SS)			8	CC				
MEP101	WORKSH	IOP (ES)				4	AA				
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS				
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA				
SGPA	40	262	6.55	CGPA	40	262	6.55				

SG	D A		, cu			•	, O	OI 7	Ι.	CGI	7 A	•	cui	٠		'	00i A		
36	IPA		40		262		6.55		ĺ '	CGI	A		40		262	2	6.	55	
DE	0	DC	0	НМ	l 4	0	С	0		DE	0	DC	0	НМ	4	С	С	0	
AU	0	ES	20	BS	16	То	tal	40		AU	0	ES	20	BS	16	To	tal	40	
									_										

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	DD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	FF
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	DD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML474	PLANT UTILITY (DE)	6	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CD

SGPA	Credi	t	EG	EGP SGPA CG		CG	D A	С	Credit		EG	Р	CC	GPA	
SGFA	40		130	0	3.25		CG	ГА	1	106		578	3	5	.45
DE 12	DC 28	НМ	0	0	С	0	DE	12	DC	16	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	106

RE-EXAM AUTUMN 2012

	Consulit	ECD	CCDA		Cradit	ECD	CCDA
CML26	62 CHEMICA	AL PROCE	SS CALCU	LATIONS (DC)	6	CD
CHL26	3 ORGANI		TRY AND S	SYNTHESIS	S (DC)	6	CD

80	SGPA		Credit		Credit		EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IFA		12		60)	5	.00	CG	FA	•	118		638	3	5	.41		
DE	0	DC	12	НМ	0	0	С	0	DE	12	DC	28	НМ	10	С	C	0		
AU	0	ES	0	BS	0	То	tal	12	AU	0	ES	36	BS	32	To	otal	118		

AUTUMN 2013

		$\neg \top$	
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	BB
CMP364	(DE) CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	ВВ
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING	6	CC
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	ВС
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	CC
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	ВС
CML362	HEAT TRANSFER I (DC)	6	CC
CML361	MASS TRANSFER - I (DC)	6	DD

SGPA	Credit 40		EGP		EGP SGPA		CG	ВΛ	Credit		t	EG	P	CC	SPA
SUFA			248	6.20		CG	ГА	198			116	4	5	.88	
DE 18 DC	22 H	M	0	00	0	0	DE	42	DC	78	НМ	10	0	С	0
AU 0 ES	0 B	S	0	Tot	al	40	AU	0	ES	36	BS	32	То	tal	198

Course	Title		Cr	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	DD
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	DD
MAL102	MATHEMATICS - II (BS)		8	DD
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	DD
PHP101	PHYSICS (BS)		2	BB
	Credit ECD CCDA	Cradit	ECD	CCDA

SG	. П.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	Credit		EG	Р	CGPA	
36	IFA		38		18	6	4	.89	CG	FA		78		44	8	5	.74
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ΑU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CC
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CD
CML299	INTRODUCTION TO COMPUTING SOFTWARE FOR	6	AB
	CHEMICAL ENGINEERS (DE)		
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BC
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

60	·D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		27	8	6	.95	CG	PA		158		910	g.	5	.80
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CD
CML367	HEAT TRANSFER-II (DC)		6	DD
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CD
CML466	CHEMICAL PLANT DESIGN (DC)		6	CD
CML468	ORE AND MINERAL PROCESSING (DE)		6	CD
CMP366	MASS TRANSFER-II (DC)		2	ВС
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB

																,		
60	. П.А	С	redi	it	EG	Р	S	GPA	Γ	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		42		23	0	5	.48		CG	PA		240		139	4	5	.81	
DE	6	DC	36	НМ	0	00)	0		DE	48	DC	114	НМ	10	0	С	0
٩U	0	ES	0	BS	0	Tot	al _	42	I	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: AKASH KUMAR SRIVASTVA Enrolment No. : BT11CHE006 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Dearee**

Course					Т	it	lle						С	r	Gr
AUTUN	IN 2011	1													
AML151	ENGI	NEERING	MEC	IAHC	VICS (Е	S)						6		CD
AMP151	ENGI	NEERING	MEC	IAHC	NICS L	Α	B (E	S)					2		AB
HUL101	COMN	JUNICAT	ION	SKIL	LS (HI	M))						6		CC
MAL101	MATH	EMATIC:	SI(B	S)									8		CC
MEC101	ENGI	NEERING	DRA	AWIN	IG (ES	;)							8		CC
PEB151	SPOR	TS / YO	A/L	.IBR/	ARY/	N	CC (AU)					0		SS
PHL101	PHYS	ICS (BS)											6		BC
PHP101	PHYS	ICS LAB	(BS)										2		CD
SGPA	Credi	it EC	₽	S	GPA	Ī	CG	D A	С	redi	t	EG	Р	C	GPA
SGPA	38	38 232			.11		CG	PA		38		232	2	6	.11
DE 0	DC 0	HM 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
ALL O	ES 16	BS 16	tal	38		ΔΠ	Λ	ΕS	16	BS	16	To	ıtal	38	

36	IFA		38		23	2	6	5.11	CG	FA		38		23	2	6	.11
DE	0	DC	0	HM	1 6	0	С	0	DE	0	DC	0	ΗN	1 6		С	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) 6

AUTUMN 2012

	Credit	EGP	SGPA		Credit	EGP	Т	CGPA
MAL205	NUMERIC	CAL METHO	DDS AND F	PROBABIL	ITY THEOR	Y (DE)	6	BB
CML474	PLANT U	TILITY (DE)				6	AB
CML262	CHEMICA	L PROCES	SS CALCU	LATIONS (DC)		6	BB
CML261	INORGAN	IIC CHEMI	CAL TECH	NOLOGY (DC)		6	AB
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	AB
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR	Y (DC)		2	BC
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	S (DC)		6	BB
CITILZUT	FILISIOA	L CI ILIVIIO	IIVI AND C	JUNEAL	IVIL I ALLUN	31 (DC)	U	טט

80	• D A	С	redi	t	EG	Р	S	GPA		١:	PA	С	redi	t	EG	Р	C	GPA
SGPA		40		332	2	8	.30	_ C(7 1	PA	1	118		866	ç	7	.34	
DE	12	DC	28	НМ	0	0	С	0	DE	Ε	12	DC	28	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	40	Αl	J	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	RATION II	(DC)	2	AA
CMP364	(DE) CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (E	C)	2	ВВ
CML619		ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	ВС
CML481	INSTRUM	IENTAL AN	NALYTICAL	TECHNIQ	UES (DE)		6	BB
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	BB
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	AB
CML362	HEAT TRA	ANSFER I	(DC)				6	AA
CML361	MASS IR	ANSFER -	I (DC)				6	BB

CIVIE	365	F	LUID	ME	CHAI	NICS	& IVI	ECHA	NICAL	_ 0P	EKA	HON	III (L	(U)	2		AA
80	·DA	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		33	6	8	.40	C	FA	•	198		154	4	7	.80
DE	18	DC	22	НМ	I 0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	198

			-
Course	Title	Cr	Gr
SPRING	2012		
CHL101	APPLIED CHEMISTRY (BS)	6	BC
CHP101	APPLIED CHEMISTRY (BS)	2	BB
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
EEL101	ELECTRICAL ENGINEERING (ES)	6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AA
HUL102	SOCIAL SCIENCE (HM)	4	BB
MAL102	MATHEMATICS - II (BS)	8	AB
MEP102	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS

86	. D Λ	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		40		30	2	7.55		CG	FA		78		53	4	6	.85
DE	0	DC	0	НМ	4	00	0 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	al 40		AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BB
CML299	INTRODUCTION TO COMPUTING SOFTWARE FOR CHEMICAL ENGINEERS (DE)	6	AB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	SGPA DE 12	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	С	GPA
36	IFA		40		342	2	8.55		CG	FA		158		120	8	7	7.65
DE	12	DC	28	НМ	0	0	C 0	Ī	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 40	1	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	AB
CML468	ORE AND MINERAL PROCESSING (DE)		6	BB
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

CC	- DA	С	redi	it	EG	Р	S	GPA	-		С	redi	t	EG	P	C	GPA
36	PA		42		34	0	8	3.10	CG	PA		240		188	34	7	.85
DE	6	DC	36	НМ	0	0	С	0	DE	48	DC	114	НМ	10	00	С	0
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	Tot	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: AMIRKHAN H PATHAN Enrolment No. : BT11CHE007 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course						Т	itle	е						С	r	Gr
AUTUM	IN 201	1														
AML151	ENGI	NEE	RING	MEC	(AHC	NICS (ES	6)						6	;	DD
AMP151	ENGI	NEE	RING	MEC	AHC	NICS L	AE	3 (E	S)					2		BC
HUL101	COM	MUN	NICATI	ON S	SKILI	LS (HI	M)							6	i	BB
MAL101	MATH	MATHEMATICS I (BS) 8 CD NIGINFERING DRAWING (FS) 8 BC														
MEC101	ENGI	NGINEERING DRAWING (ES) 8 BC														
PEB151	SPOF	NGINEERING DRAWING (ES) 8 BC PORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	SICS	(BS)											6	;	CD
PHP101	PHYS	SICS	LAB (BS)										2		ВС
SGPA	Cred	it	EG	Р	SC	3PA	Ι,	CGI	D A	Cı	redi	t	EG	Р	C	GPA
JGPA	38		22	6	5	.95	'	CGI	A	,	38		226	6	5	.95
DE 0	DC 0	HN	И 6	0	С	0		DE	0	DC	0	НМ	6	C	С	0
AU 0	ES 16	В	3 16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

		0	ıeu	ıι	EG	'F	JUPA			0	rear	ι			CUFA	l								,		(, , ,	,	
SG	PA		38		22	6	5.95	CGI	PA		38		226	5	5.95		SG	РΔ	С	redi	it	EG	Р	SGF	Α	CG	РΔ	C
DE	0	DC	0	HN	1 6	OC	0	DE	0	DC	0	НМ	6	oc	0	İ	00			40		25	2	6.3	0	00	. ^	
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	16	BS	16	Tota	al 38		DE	0	DC	0	НМ	4	00	0	0	DE	0	DC
ΔΙΙΤ	-UIN	AN 2	01:	,													AU	0	ES	20	BS	16	Tota	al 4	40	AU	0	ES

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	DD
CML474	PLANT UTILITY (DE)	6	CD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CHLZOI	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	О	CD

DUVEICAL CHEMISTRY AND CENERAL METALLURCY (DC) &

80	SGPA DE 12	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	3PA
36	PA		40		17	2	4	.30	CG	PA	1	112		650)	5	.80
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	22	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	112

RE-EXAM AUTUMN 2012

CML	262	C	HEM	IICA	L PR)CE	SSC	CALCU	L	ATIC	NS ((DC)				6		ВС
SG	DΛ	С	red	it	EG	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		6		42	2	7	.00		CG	ГА		118		692	2	5	.86
DE	0	DC	6	НМ	0	0	С	0		DE	12	DC	28	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	6		AU	0	FS	36	BS	32	To	ıtal	118

AUTUMN 2013

		$\neg \top$	
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AA
CMP364	(DE) CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	AA
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING	6	BC
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	BB
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	ВС
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	BB
CML362	HEAT TRANSFER I (DC)	6	BB
CML361	MASS TRANSFER - I (DC)	6	CC

SG	·D A	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	IFA		40		30	4	7	7.60	CG	FA		198		126	4	6	.38
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	otal	198

Course			Ti	tle		Cı	Gr
SPRING	2012						
CHL101	APPLIED	CHEMISTI	RY (BS)			6	CC
CHP101	APPLIED	CHEMISTI	RY (BS)			2	BC
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	DD
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	CC
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BC
HUL102	SOCIAL S	CIENCE	(HM)			4	CC
MAL102	MATHEM	ATICS - II	(BS)			8	BC
MEP102	WORKSH	OP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Credit	EGP	SGPA		Credit	EGP	CGPA

	SGPA DE 0	ВΛ	С	redi	t	EG	Р	SG	PA		CGI	D A	С	redi	t	EG	Р	С	GPA
3	J	ГА		40		25	2	6.	.30	l '	CGI	A		78		47	8	-	6.13
D	Ε	0	DC	0	HM	1 4	0	С	0	Ti	DE	0	DC	0	НМ	10	0	С	0
Α	U	0	ES	20	BS	16	Tot	tal	40	[AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	ВС
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SGPA	Credi	it	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGFA	40		26	8	6.7	70	CG	FA		158		96	0	6	80.
DE 12	DC 28	HM	1 0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	CD
CMP366	MASS TRANSFER-II (DC)		2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
HUL401	PSYCHOLOGY & MANAGEMENT (HM)		6	CC

Ī	SG	DA	С	redi	t	EG	Р	S	GPA		PA	C	redi	t	EG	Р	C	GPA
	36	PA		42		30	8	7	7.33	CG	PA		240		157	2	6	6.55
	DE	0	DC	36	HN	1 6	0	С	0	DE	42	DC	114	НМ	16	0	С	0
	AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: ANKIT KARNANY Enrolment No. : BT11CHE008 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course							Т	itle							С	r	Gr
AUTUN	IN 2	011															
AML151	E	NGIN	NEEF	RING	MEC	HAN	IICS (ES)							6		BB
AMP151	E	NGIN	NEEF	RING	MEC	HAN	IICS L	.AB (ΞS	5)					2		BB
HUL101	С	OMN	1UNI	CATI	ON S	SKILL	S (HI	Л)							6		BC
MAL101	М	ATH	EMA	TICS	I (BS	S)									8		CC
MEC101	E	ENGINEERING DRAWING (ES) 8 BC															
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS																
PHL101	Р	HYS	ICS ((BS)											6		CD
PHP101	Р	HYS	ICS I	LAB (BS)										2		BC
SGPA	С	redi	t	EG	Р	SG	PA	CO	٠.		C	redi	t	EG	Р	C	GPA
SUFA	38 254 6.68									Α		38		254	4	6	.68
DE 0	DC	DC 0 HM 6 C					0	DE		0	DC	0	НМ	6	С	C	0
AU 0	ES	16	BS 16 Tot			tal	38	AL		0	ES	16	BS	16	To	otal	38

SG	D۸	_	· · ·			•	•		ı	CCI	7 A		cai				-	,, , <u>,</u>	
36	IFA		38		25	4	6	.68		CGI	- A		38		254	4	6.	68	
DE	0	DC	0	HM	1 6	0	С	0		DE	0	DC	0	НМ	6	0	С	0	
AU	0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	tal	38	
				_															

AUTUMN 2012 PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) 6

	Cuadit	ECD	CODA		O== 414	FOR	T	CCDA
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABILI	TY THEOR'	Y (DE)	6	CD
CML474	PLANT U	TILITY (DE)				6	CD
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (I	DC)		6	CD
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	BB
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	BC
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTRY	(DC)		2	BB
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	CD
CITEZUT	11110107	L CITLIVIIO	III AND	JENEINALI	VIL I ALLOIN		U	00

80	PΑ	С	redi	t	EG	Р	SGPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	JFA		40		23	4	5.85	CG	FA	1	118		770)	6	.53
DE	12	DC	28	НМ	0	00	0 0	DE	12	DC	28	НМ	10	С	C	0
AU	0	ES	0	BS	0	Tot	al 40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

JOURA				LUPA			-	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	П	CGPA
HUL409	PSYCHO	LOGY & EI	D (HM)				6	BC
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OP	ERATION II	(DC)	2	AB
CMP364	\ /	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	OC)	2	ВВ
CML619	COMPUT	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	CC
CML481	INSTRUM	IENTAL AN	NALYTICAL	TECHNIQ	UES (DE)		6	AB
CML363	CHEMICA	AL PROCE	SS EQUIPI	MENT DES	IGN (DC)		6	CC
CML362	HEAT TR	ANSFER I	(DC)				6	CC
CML361	MASS TR	ANSFER -	I (DC)				6	DD

							١,	,									
60	PΑ	C	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
36	PA		40		26	2	6	.55	CG	PA	•	198		129	4	6	.54
DE	12	DC	22	НМ	6	00	0	0	DE	36	DC	78	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	То	tal	198

Course	Title	Cı	r Gr
SPRING	3 2012		
CHL101	APPLIED CHEMISTRY (BS)	6	CC
CHP101	APPLIED CHEMISTRY (BS)	2	BC
CSL101	COMPUTER PROGRAMMING (ES)	8	BC
EEL101	ELECTRICAL ENGINEERING (ES)	6	BC
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	BC
HUL102	SOCIAL SCIENCE (HM)	4	CC
MAL102	MATHEMATICS - II (BS)	8	BC
MEP102	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
	Credit EGD SGDA Cred	lit ECD	CGBA

60	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
SGPA DE 0		40		28	2	7	7.05	CG	PA		78		53	6	6	.87	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
۸U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	DD
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	ВС
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SG	·DA	С	redi	t	EG	Р	SGP	Α	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		26	2	6.55	;	CG	FA		158		103	2	6	5.53
DE	12	DC	28	НМ	0	00	0)	DE	24	DC	56	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tot	al 4	n	AU	0	FS	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	CC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CML468	ORE AND MINERAL PROCESSING (DE)		6	CC
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

•	· ·	•						••••						(-0	, –		
SG	D.A.	С	redi	it	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		42		27	0	6.43		CG	PA		240		156	64	6	.52
DE	6	DC	36	НМ	0	ОС	0	Ï	DE	42	DC	114	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tota	l 42	П	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: ANKITA YADAV Enrolment No. : BT11CHE009 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Cou	rse							Т	it	tle						С	r	Gr
AUT	ΓUΝ	IN 2	2011															
AML	.151	E	NGIN	NEE	RING	MEC	CHA	NICS (E	S)						6	i	CD
AMP	151	E	NGIN	NEE	RING	MEC	CHA	NICS L	Α	AB (E	S)					2		CC
HUL	101	С	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M))						6		BC
MAL	.101	M	ATH	ΕM	ATICS	I (B	S)									8		BC
MEC	2101	E	NGIN	NEE	RING	DRA	WIN	NG (ES	;)							8		BB
PEB	151	S	POR	TS	/ YOG	A/L	IBR.	ARY / I	N	CC (AU)					0		SS
PHL	101	Р	HYS	ICS	(BS)											6		CD
PHP	101	Р	HYS	ICS	LAB (BS)										2		AB
60	iPΑ	С	redi	t	EG	Р	S	GPA	Ī	CG	D A	С	redi	t	EG	Р	C	GPA
36	ıгА		38		25	2	6	6.63		CG	ΓA		38		25	2	6	.63
DE	0	DC	0	н	<i>l</i> 6	0	С	0	ĺ	DE	0	DC	0	НМ	6	C	C	0
AU	0	ES	16	В	3 16	То	tal	38		AU	0	ES	16	BS	16	To	otal	38

			38		25	2	(6.63	•				38		25	2	(6.63
DE	0	DC	0	НМ	l 6	0	С	0	l	DE	0	DC	0	НМ	6		C	0
ΑŪ	0	ES	16	BS	16	То	tal	38		ΑŪ	0	ES	16	BS	16	Т	otal	38
									_									

AUTUMN 2012

		\neg	
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CC
CML474	PLANT UTILITY (DE)	6	AB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	BB
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	AB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	AA
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	BB
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BC

		С	redi	it	EG	P	S	GPA	Ι.			С	redi	t	EG	Р	C	GPA
50	PΑ		40		30	8	7	.70	l '	CG	PA	•	118		888	3	7	.53
DE	12	DC	28	НМ	0	0	С	0		DE	12	DC	28	НМ	10	О	С	0
AU	0	FS	0	BS	0	Tο	tal	40	Γ	AU	0	FS	36	BS	32	To	tal	118

AUTUMN 2013

JOUPA				LUPA			-	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364	CHÉMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	AB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	ВС
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIPN	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	BC
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (DE)		6	AB

SGPA	Credi	t	EG	Р	S	GPA		<u> </u>	PA	С	redi	t	EG	Р	C	3PA
SGPA	40		32	6	8	.15	Ü	اق	PA	•	198		154	6	7	.81
DE 18	DC 22	HM	I 0	0	С	0	DI	Ξ	42	DC	78	НМ	10	С	С	0
AU 0	ES 0	BS	0	То	tal	40	Αl	J	0	ES	36	BS	32	To	tal	198

Course			Ti	tle		Cı	r Gr
SPRING	2012						
CHL101	APPLIED	CHEMISTI	RY (BS)			6	BC
CHP101	APPLIED	CHEMISTI	RY (BS)			2	AB
CSL101	COMPUTI	ER PROG	RAMMING	(ES)		8	BC
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	AB
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	CIENCE	(HM)			4	AB
MAL102	MATHEMA	ATICS - II	(BS)			8	BB
MEP102	WORKSH	OP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Credit	FGP	SGPA		Credit	FGP	CGPA

40 328 8.20 78 580 7.44 DE 0 DC 0 HM 4 OC 0 DE 0 DC 0 HM 10 OC 0	SGF	۰.	C	red	it	EG	P	SG	PA		CG	ВΛ	С	redi	t	EG	Р	Ü	GPA
	361	A		40		32	В	8.	20		CG	FA		78		58	0	7	7.44
ALL 0 ES 20 BS 16 Total 40 ALL 0 ES 36 BS 32 Total 79	DE	0	DC	0	HM	l 4	00	С	0	Ī	DE	0	DC	0	НМ	10	0	С	0
AO 0 L3 20 B3 10 Total 40 AO 0 L3 30 B3 32 Total 70	AU	0	ES	20	BS	16	Tot	tal	40		AU	0	ES	36	BS	32	То	tal	78

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CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	ВС
CHL336	POLYMER ENGINEERING (DE)	6	BB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AB
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	PΑ	С	redi	it	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
30	JFA		40		33	2	8.	30	CG	FA		158		122	0	7	.72
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BC
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

60	PΑ	С	redi	t	EG	Р	SG	PA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	PA		42		33	2	7.	90	CG	PA		240		187	' 8	7	.83
DE	6	DC	36	НМ	0	00	0	0	DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al	42	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : APURV SHARMA Enrolment No. : BT11CHE010

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr		
AUTUM	N 2011								
CHL101	CHEMIST	RY (BS)				6	CC		
CHP101	CHEMIST	RY LAB (E	3S)			2	AB		
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CD		
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BB ELECTRICAL ENGINEERING LAB (ES) 2 BB							
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2							
HUL102	SOCIAL S	SCIENCE (HM)			4	BC		
MAL101	MATHEM	ATICS I (B	S)			8	DD		
MEP101	WORKSH	IOP (ES)				4	AA		
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS							
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA		
SGPA	40	258	6.45	CGPA	40	258	6.45		

SG	DΛ	С	red	it	EG	Р	S	GPA		CGI	۸ د	C	redi	t 📗	EG	P	CG	iPA
36	IFΑ		40		25	8	6	3.45		CGI	- A		40		258	3	6.	45
DE	0	DC	0	НМ	4	0	С	0	Γ	DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	16	To	tal	40
-																		

AUTUMN 2012

	O1114	E00	0004		0	E00	\neg	0004
MAL205	NUMERIO	CAL METH	DDS AND	PROBABILI	TY THEOR'	Y (DE)	6	CD
CML474	PLANT U	TILITY (DE)				6	CC
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (I	DC)		6	CD
CML261	INORGAN	NIC CHEMI	CAL TECH	INOLOGY (DC)		6	BB
CHP263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		2	ВС
CHP261	PHYSICA	L AND INC	RGANIC (CHEMISTRY	(DC)		2	ВС
CHL263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		6	ВС
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLUR	GY (DC)	6	CC

SGPA	Credit		EG	Р	SGPA	CG	ВΛ	С	redi	t	EGI	Р	CGPA
SGFA	40		250)	6.25	C	ГА	1	118		734	1	6.22
DE 12	DC 28	НМ	0	00	0	DE	12	DC	28	НМ	10	00	0 0
AU 0	ES 0	BS	0	Tot	al 40	AU	0	ES	36	BS	32	Tot	al 118

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP		CGPA
HUL409	PSYCHO	LOGY & EI	O (HM)				6	AB
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	BB
CML481	INSTRUM	MENTAL AN	NALYTICAL	. TECHNIQ	UES (DE)		6	AB
CML380	INDUSTR	RIAL WAST	E TREATM	IENT (DE)			6	BC
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	BC
CML362	HEAT TR	ANSFER I	(DC)				6	BC
CML361	MASS TR	RANSFER -	I (DC)				6	CD

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	IFA		40		29	8	7	.45	CG	ГА	•	198		134	2	6	.78
DE	12	DC	22	НМ	6	0	С	0	DE	36	DC	78	НМ	16	C	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	198

Course	Title	Cr	Gr
SPRING	i 2012		
AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	BC
HUL101	COMMUNICATION SKILL (HM)	6	CC
MAL102	MATHEMATICS - II (BS)	8	CD
MEC101	ENGINEERING DRAWING (ES)	8	BC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS (BS)	2	ВС
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	

SG	D A	C	redi	t	EG	P	SC	SPA	CG	ДΛ.	C	redi	it	EG	P	C	GPA	l
36	IFA		38		22	6	5	.95	C	FA		78		484	4	6	.21	
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78	1

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	CD
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SCE	SGPA	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	CG	PA
SGF	GPA 40			31	0	7	.75	CG	PA		158		104	4	6.	61	
DE 1	12	DC	28	HN	1 0	0	С	0	DE	24	DC	56	НМ	10	00)	0
AU (0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	Tota	al	158

SPRING 2014

	6 B	D BB
CML367 HEAT TRANSFER-II (DC)	-	_
	6 B	. ~
CML368 CHEMICAL REACTION ENGINEERING-I (DC)	0 0	3C
CML371 CHEMICAL PROCESS MODELING AND SIMULATION (DC)	6 A	۱В
CML466 CHEMICAL PLANT DESIGN (DC)	6 C	CC
CML468 ORE AND MINERAL PROCESSING (DE)	6 B	ВВ
CMP366 MASS TRANSFER-II (DC)	2 B	ВВ
CMP367 HEAT TRANSFER-II (DC)	2 A	۱A
CMP371 CHEMICAL PROCESS MODELING AND SIMULATION (DC)	2 A	۱В

	-					-	-						-	, -	,		
60	- П А	С	redi	it	EG	Р	S	GPA	00	PA	C	redi	t	EG	Р	C	GPA
36	SGPA		42		31	2	7	'.43	CG	PA		240		165	4	6	.89
DE	6	DC	36	НМ	0	0	С	0	DE	42	DC	114	НМ	16	0	С	0
AU	0	FS	0	BS	0	To	tal	42	AU	0	FS	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: ARBIND PRASAD Enrolment No. : BT11CHE011 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Cour	se							Т	it	le						С	r	Gr
AUT	UN	IN 2	2011															
AML:	151	E	NGI	NEE	RING	MEC	CHA	NICS (E	S)						6		CD
AMP	151	E	NGI	NEE	RING	MEC	CHA	NICS L	A	B (E	S)					2		CC
HUL	101	С	OMN	ΛUN	NCAT	ON S	SKIL	LS (HI	M))						6		BC
MAL	101	M	ATH	ΕM	ATICS	I (B	S)									8		CD
MEC	101	E	ENGINEERING DRAWING (ES)													8		BB
PEB ²	151	S	SPORTS / YOGA / LIBRARY / NCC (AU)													0		SS
PHL′	101	Р	HYS	ICS	(BS)											6		CD
PHP	101	Р	HYS	ICS	LAB (BS)										2		AB
SG	D 4	С	Credit EGP			S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA	
36	ГА		38		23	6	6	.21		CG	ΓA		38		230	6	6	.21
DE	0	DC	0	НΝ	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6	C	С	0
AU	0	ES				tal	38		AU	0	ES	16	BS	16	To	otal	38	

			38		23	6	(5.21	•			38		230	6	6	.21
DE	0	DC	0	HM	1 6	0	С	0	DE	0	DC	0	НМ	6	C	С	0
ΑŪ	0	ES	16	BS	16	То	tal	38	ΑŪ	0	ES	16	BS	16	To	otal	38

DUVCICAL CHEMICTRY AND CENERAL METALLURCY (DC) &

AUTUMN 2012

	Credit	FGD	SCDV		Crodit	EGD	T	CGBA
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABIL	ITY THEOR'	Y (DE)	6	CD
CML474	PLANT U	TILITY (DE)				6	BC
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	CD
CML261	INORGAN	NIC CHEMI	CAL TECH	INOLOGY (DC)		6	CD
CHP263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		2	CC
CHP261	PHYSICA	L AND INC	RGANIC C	CHEMISTR	Y (DC)		2	BB
CHL263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		6	CC
CHL261	PHYSICA	T CHEMI2	IRYAND	JENERAL	METALLUK	GY (DC)	ь	

60	·D 4	С	redi	it	EG	Р	SG	PΑ	CG	D 4	С	redi	t	EG	Р	CC	SPA
SGPA			40		23	2	5.8	B0	CG	PA	1	118		722	2	6.	.12
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	П	CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHÉMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	AB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	ВС
CML481	INSTRUM	MENTAL AN	IALYTICAL	. TECHNIQ	UES (DE)		6	CC
CML380	INDUSTR	RIAL WAST	E TREATM	IENT (DE)			6	BB
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	ВС
CML362	HEAT TR	ANSFER I	(DC)				6	CC
CML361	MASS TR	RANSFER -	I (DC)				6	BC

CCDA	Credi	t	EG	Р	SC	GPA	CG	D.A.	С	redi	t	EG	Р	CC	3PA
SGPA	40		28	2	7	.05	CG	PA	•	198		129	8	6	.56
DE 18	DC 22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	198

Course	Title		Cr	Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	CD
CHP101	APPLIED CHEMISTRY (BS)		2	BC
CSL101	COMPUTER PROGRAMMING (ES)		8	CC
EEL101	ELECTRICAL ENGINEERING (ES)		6	CC
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	ВС
MAL102	MATHEMATICS - II (BS)		8	CD
MEP102	WORKSHOP (ES)		4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
	Credit FGP SGPA	Credit	FGP	CGPA

60	ДΛ.	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
SGPA		40			25	4	6	.35	CG	PA		78 490		0	6.28		
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	1 10 0		С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	S 32 To		tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	BC
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML299	INTRODUCTION TO COMPUTING SOFTWARE FOR CHEMICAL ENGINEERS (DE)	6	AB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	ВΛ	С	redi	t	EG	Р	SGP	Α	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		29	4	7.35		CG	FA		158		1016		6.43	
DE	12	DC	28	HM	0	0	C ()	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 4	0	AU 0		ES	ES 36 BS		32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	BC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CD
CML621	NANO TECHNOLOGY (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

		_	—											(, –		
60	- D A	С	redi	t	EG	Р	S	GPA		DA	C	redi	t	EG	Р	C	GPA
36	SGPA		42		294		7.00		CGPA		240			1592		6	.63
DE	6	DC	36	НМ	0	0	С	0	DE	48	DC	DC 114 HN		10	00)	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	Tot	al	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : ASHISH CHANDRAKANT KATKAR Enrolment No. : BT11CHE012

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itle)						С	r	Gr
AUTUM	N 2011															
AML151	ENGIN	IEEI	RING	MEC	AH:	NICS (ES))						6		FF
AMP151	ENGIN	IEEI	RING	MEC	AH:	NICS L	.AB	(E	S)					2		CC
HUL101	COMM	1UN	ICATI	ON S	SKILI	LS (HI	M)							6		CD
MAL101	MATH	EM/	ATICS	I (B	S)									8		FF
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 CC														
PEB151	SPOR	TS/	YOG	A/L	IBR <i>A</i>	ARY/I	NC	C (A	AU)					0		SS
PHL101	PHYS	CS	(BS)											6		FF
PHP101	PHYS	CS	LAB (BS)										2		ВС
SGPA	Credi	t	EG	Р	SG	PA		CGI	. .	C	redi	t	EGP		CC	3PA
SGPA	38		104	.74	١	,GI	A		18	104		1	5	.78		
DE 0	DC 0	OC 0 HM 6 O			С	0		DE	0	DC	0	НМ	6	С	С	0
AU 0	ES 16	ES 16 BS 16 Tot			tal	38	Α	١U	0	ES	10	BS	2	2 Tot		18

RF	-FX	AΜ	AUTUMN 201	1

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL101	MATHEMATICS I (BS)	8	FF
PHL101	PHYSICS (BS)	6	CD
		-	

60	-DA	С	redi	it	EG	Р	SG	SPA	-	D 4	С	redi	t	EG	P	CC	SPA
36	SGPA		20		30		1.50		CGPA			24		134			.58
DE	0	DC	0	НМ	0	00	С	0	DE 0		DC	0	НМ	6	0	С	0
AU	0	0 ES 6 BS 14 T		Tot	tal	20	AU	0	ES	10	BS	8	То	tal	24		

AUTUMN 2012

	Crodit	ECD	SCDA		Cradit	ECD	T	CCDA
HUL401	ECONON	IICS AND I	MANAGEM	ENT (HM)			6	ВС
CML474	PLANT U	TILITY (DE)				6	CC
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (DC)		6	DD
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	CC
CHP263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		2	CC
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	ВС
CHL263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		6	CD
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLUR	GY (DC)	6	DD

SGPA		С	Credit		EGP		SGPA		CG	D A	С	redi	t	EG	Р	Ö	GPA
			40		218	В	5.45		CG	FA	1	116			3	5	.41
DE	6	DC	28	НМ	6	0	С	0	DE	DE 6		28	НМ	16	C	C	0
AU	0	ES	0	BS	0	То	tal	40	AU			ES 34 B		32	To	otal	116

AUTUMN 2013

CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BC
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	CD
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	CC
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	CD
CML362	HEAT TRANSFER I (DC)	6	CC
CML361	MASS TRANSFER - I (DC)	6	DD
CHL369	GREEN CHEMISTRY & ENGINEERING (DE)	6	CC

SGPA	Credit	:	EGP		SGPA		CG	D A	С	redi	t	EG	Р	C	GPA
SGFA	40		224	Į.	5.60		CG	FA	1	198		111	0	5	.61
DE 18	DC 22	НМ	0	0(0	ľ	DE	36	DC	78	НМ	16	С	C	0
AU 0	ES 0	BS	0	Tot	tal 40		AU	0	ES	36	BS	32	To	otal	198

Course			Ti	tle		Cı	r Gr			
SPRING	2012									
CHL101	APPLIED	CHEMISTI	RY (BS)			6	CD			
CHP101	APPLIED	CHEMISTI	RY (BS)			2	ВС			
CSL101	COMPUT	ER PROGE	8	DD						
EEL101	ELECTRIC	ELECTRICAL ENGINEERING (ES)								
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	FF			
HUL102	SOCIAL S	SCIENCE	(HM)			4	BC			
MAL102	MATHEM	ATICS - II	(BS)			8	DD			
MEP102	WORKSH	IOP (ES)	4	AA						
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS			
	Credit	EGP	SGPA		Credit	EGP	CGPA			

80	SGPA		redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	C	GPA
36	IFA		40		20	0	5.00		CG	FA		62		33	4	5	5.39
DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40	1	AU	0	ES	28	BS	24	To	tal	62

SUMMER TERM SPRING 2012

AML151	ENGINEERING MECHANICS	(ES)	6	CC
MAL101	MATHEMATICS I (BS)		8	CD

86	SGPA		redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	FA		14		76	;	5	.43	CG	FA		76		41	0	5	.39
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	6	BS	8	To	tal	14	AU	0	FS	34	BS	32	To	tal	76

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	4 ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	B FLUID MECHANICS (DC)	6	CD
CML264	4 MECHANICAL OPERATIONS (DC)	6	ВС
CML26	5 CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	7 MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	CC
CMP26	4 FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA
EEP101	ELECTRICAL ENGINEERING (ES)	2	BC

Ι.	SGPA		С	redi	t	EG	P	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
ľ	36	PA		42		25	8	6	5.14	CG	PA		158		88	6	5	.61
С	ÞΕ	12	DC	28	ΗN	1 0	0	С	0	DE	18	DC	56	НМ	16	0	С	0
Α	١U	0	ES	2	BS	0	То	tal	42	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	DD
CML367	HEAT TRANSFER-II (DC)		6	CD
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	DD
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	DD
CML468	ORE AND MINERAL PROCESSING (DE)		6	CD
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB

SG	D A	С	redi	t	EG	P	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	PA		42		21	8		5.19	CG	PA		240		1328		5	.53
DE	6	DC	36	HN	1 0	0	С	0	DE	42	DC	114	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	ΑU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name : ASHWIN T GEORGE Enrolment No. : BT11CHE013

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr					
AUTUM	N 2011											
CHL101	CHEMIST	RY (BS)				6	BC					
CHP101	CHEMIST	RY LAB (E	3S)			2	BC					
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 BC										
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BB										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BC										
HUL102	SOCIAL S	SCIENCE (HM)			4	CC					
MAL101	MATHEM	ATICS I (B	SS)			8	CC					
MEP101	WORKSHOP (ES) 4 AA											
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS					
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA					
SGPA	40	286	7.15	CGPA	40	286	7 15					

SG	ъΛ	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	t	EG	Р	Č	GPA
36	IFΑ		40		280	6	7	.15	CG	FA		40		286	õ	7	.15
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	Tot	tal	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CC
CML474	PLANT UTILITY (DE)	6	BB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	ВС
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CC

SGPA		С	Credit		EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36)FA		40		25	8	6	.45	CG	FA	1	118		796	3	6	.75
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	О	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

	Cradit	FGD	SCDV		Cradit	FCD	Т	CCDV
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	BB
CML619	(DE)				CAL ENGINE		6	CC
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	BC
CML363	CHEMICA	AL PROCES	SS EQUIPI	MENT DES	IGN (DC)		6	BC
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	BC
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (D	DE)		6	BC

														,	,			
66	SPA	С	red	it	EG	Р	S	GPA		~	PA	С	redi	it EGP		Р	C	GPA
30	PA		40		28	6	7	'.15	_ C(J	PA	·	198		137	2	6	.93
DE	18	DC	22	НМ	0	0	С	0	DE		36	DC	78	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	40	Αl	J	0	ES	36	BS	32	To	tal	198

Course	Title	Cr	Gr
SPRING	2012		
AML151	ENGINEERING MECHANICS (ES)	6	CC
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	BC
MAL102	MATHEMATICS - II (BS)	8	CC
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	BC

SGPA		C	redi	t	EG	P	SG	PΑ	CG	п.	C	redi	t	EG	P	C	GPA	
36	IFA		38		25	2	6.	63	C	ГА		78		538	8	6.90		l
DE	0	DC	0	НМ	6	00)	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78	

SPRING 2013

CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHP214 ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CC
CML263 FLUID MECHANICS (DC)	6	ВС
CML264 MECHANICAL OPERATIONS (DC)	6	BC
CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467 MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264 FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA
HUL404 INDUSTRY AND SOCIETY (HM)	6	BB

80	SGPA		Credit		EG	Р	SGPA	CG	DΛ	С	redi	it	EG	Р	CC	3PA
36	IPA		40		29	0	7.25	CG	PA		158		108	86	6	.87
DE	6	DC	28	НМ	6	0	C 0	DE	18	DC	56	НМ	16	00)	0
AU	0	ES	0	BS	0	To	tal 40	AU	0	ES	36	BS	32	Tot	al	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	ВС
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	ВС
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	ВС
CMP366	MASS TRANSFER-II (DC)		2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

	-							-						-	, -	,		
60	SGPA		redi	it	EG	Р	S	GPA		CG	ДΛ.	C	redi	t	EG	Р	C	GPA
36	IPA		42		33	4	7	7.95		CG	PA		240		170	6	7.11	
DE	6	DC	36	HM	I 0	0	С	0		DE	42	DC	OC 114 HM		16	0	С	0
AU	0	FS	0	BS	0	To	tal	42	I	AU	0	FS	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)



GRADE CARD

Name : BIDWAI SURAJ ANIL Enrolment No. : BT11CHE014

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title Cr Gr													
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)				6	AB							
CHP101	CHEMIST	RY LAB (E	3S)			2	BC							
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 BB												
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BB												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AA												
HUL102	SOCIAL S	SCIENCE (HM)			4	DD							
MAL101	MATHEM	ATICS I (B	SS)			8	CC							
MEP101	WORKSHOP (ES) 4													
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
SGPA	Credit	EGP	CGPA											
SGPA	40	304	7.60	CGPA	40	304	7.60							

									,	,							
SG	·D A	С	red	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CG	PA
36	PΑ		40		30	4	7	.60	CG	PA		40	T	304	1	7.	60
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	tal	40

AUTUMN 2012

	Credit ECD SCDA Credit ECD		CCDA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CC
CML474	PLANT UTILITY (DE)	6	BB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	AB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	AA
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	BB
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BB

SG	• D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA		40		302	2	7	. 55	CG	FA	1	118		954	1	8	.08
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	О	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	Total		118

AUTUMN 2013

	Cradit	ECD	SCDA		Cundit	ECD	Т	CCDA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364		AL ENGINE	ERING DE	SIGN & DR	RAWING I (E	OC)	2	AB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGIN	EERING	6	AA
CML481			NALYTICAL		, ,		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	AA
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	AA
CML362	HEAT TR	ANSFER I	(DC)				6	AA
CML361	MASS TR	ANSFER -	· I (DC)				6	AB

60	PΑ	C	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	C	SPA
30	PA		40		39	2	9	.80	CG	PA	·	198		173	4	8	.76
DE	18	DC	22	НМ	0	0	С	0	DE	36	DC	78	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	198

	<u> </u>		
Course	Title	Cr	Gr
SPRING	2012		
AML151	ENGINEERING MECHANICS (ES)	6	AA
AMP151	ENGINEERING MECHANICS (ES)	2	AA
HUL101	COMMUNICATION SKILL (HM)	6	AB
MAL102	MATHEMATICS - II (BS)	8	AA
MEC101	ENGINEERING DRAWING (ES)	8	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	BC
PHP101	PHYSICS (BS)	2	CC
		$\overline{}$	

SG	. П. А	С	redi	t	EG	Р	SG	PA	CG	D 4	C	redi	t	EG	Р	C	GPA
36	IFA		38		348	8	9.	.16	C	ГА		78		652	2	8	.36
DE	0	DC	0	НМ	6	00	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHL224	ENERGY FUELS AND LUBRICANTS (OC)	6	AB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	AA
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AA
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SG	·DΛ	С	redi	it	EG	P	SG	PA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
36	PA		40		38	8	9.	.70	CG	PA		158		134	2	8	.49
DE	6	DC	28	ΗN	1 0	0	С	6	DE	18	DC	56	НМ	10	00)	6
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	Tota	al	158

SPRING 2014

			\neg	
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP366	MASS TRANSFER-II (DC)		2	BB
CML621	NANO TECHNOLOGY (DE)		6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AA
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AA
CML367	HEAT TRANSFER-II (DC)		6	AB
CML366	MASS TRANSFER-II (DC)		6	AB

SG	·DA	С	redi	t	EG	Р	S	GPA	-	PΑ	С	redi	t	EG	P	C	GPA
36	PA		42		39	0	9	.29	CG	iPA		240		212	24	8	.85
DE	6	DC	36	НМ	0	0	С	0	DE	42	DC	114	НМ	10	00	2	6
AU	0	FS	0	BS	0	To	tal	42	AU	0	FS	36	BS	32	Tot	al	240

Note: This grade card is exclusively for internal use $\label{eq:card_exp} % \begin{center} \be$

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)



GRADE CARD

Name : BIDYAPATHI RAY Enrolment No. : BT11CHE015

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr	Course	
AUTUM	N 2011							SPRING	G 2012
CHL101	CHEMIST	RY (BS)				6	BB	AML151	ENGINE
CHP101	CHEMIST	RY LAB (E	BS)			2	AB	AMP151	ENGINE
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	AB	HUL101	COMMU
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	CD	MAL102	MATHE
EEP101	ELECTRI	CAL ENGI	NEERING L	AB (ES)		2	BB	MEC101	ENGINE
HUL102	SOCIAL S	SCIENCE (HM)			4	CC	PEB151	SPORT
MAL101	MATHEM	ATICS I (B	S)			8	BB	PHL101	PHYSIC
MEP101	WORKSH	IOP (ES)				4	AA	PHP101	PHYSIC
PEB151	SPORTS	/ YOGA / L	IBRARY / I	NCC (AU)		C	SS	CODA	Credit
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	38
551 7	40	312	7.80	OOI A	40	312	7.80	DE 0	

DE 0 DC 0 HM 4 OC 0 DE 0 DC 0 HM 4 OC	80	D A	0	red	it	EG	ץ	5	GPA		00	D A	C	redi	t	EG	ן ץ	CC	žΡΑ
	36	IPA		40		31	2	7	'.80		CG	PA		40		312	2	7	.80
	DE	0	DC	0	НМ	4	0	С	0	П	DE	0	DC	0	НМ	4	С	С	0
AU 0 ES 20 BS 16 Total 40 AU 0 ES 20 BS 16 Total	AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	0 "	T	0004
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CD
CML474	PLANT UTILITY (DE)	6	BB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	CC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	AB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	AB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CD

SG	• D A	С	redi	it	EG	Р	SGP	Α	CG	DΛ	С	redi	t	EG	Р	C	GPA
36)FA		40		25	8	6.45	5	CG	ГА	•	118		790		6	.69
DE	12	DC	28	НМ	0	0	C ()	DE	12	DC	28	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal 4	0	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

	Cradit	FGD	SCDV		Credit	FCD	Т	CCDV
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHÉMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	OC)	2	BB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	ВС
CML481				. TECHNIQ	` '		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIPI	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	BB

80	SGPA	С	redi	it	EG	Р	S	GPA	,	CGI	D A	С	redi	t	EG	Р	Ö	GPA
			40		32	8	8	3.20	١,	JG	ГА	•	198		144	2	7	.28
DE	18	DC	22	НМ	0	0	С	0	1	DE	42	DC	78	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	40	1	AU	0	ES	36	BS	32	Тс	otal	198

Course	Title		Cr	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	BC
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	CC
MEC101	ENGINEERING DRAWING (ES)		8	DD
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	DD
PHP101	PHYSICS (BS)		2	ВС
	Crodit ECD SCDA	Crodit	ECD	CGBA

60	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			38		22	0	5	.79	5	ГА		78		532	2	6	.82
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML299	INTRODUCTION TO COMPUTING SOFTWARE FOR	6	AA
	CHEMICAL ENGINEERS (DE)		
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		324	4	8	.10	CG	PA	·	158		111	4	7	.05
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	AB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	ВС
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	BB
CMP366	MASS TRANSFER-II (DC)		2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB

																	,		
Ī	SGPA		С	redi	it	EG	Р	S	GPA	Γ	CG	DΛ	С	redi	t	EG	Р	C	GPA
				42		33	2	7	.90		CG	PA		240		177	4	7	.39
	DE	6	DC	36	НМ	0	00)	0		DE	48	DC	114	НМ	10	0	С	0
Γ	AU	0	ES	0	BS	0	Tot	al	42	I	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)



GRADE CARD

Name : BURADA SAI GOWTHAM SAGAR Enrolment No. : BT11CHE016

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr			
AUTUM	N 2011									
CHL101	CHEMIST	RY (BS)				6	BC			
CHP101	CHEMIST	RY LAB (E	3S)			2	BB			
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC			
EEL101	ELECTRI	CAL ENGII	NEERING (ES)		6	BC			
EEP101	ELECTRI	CAL ENGII	NEERING I	_AB (ES)		2	BC			
HUL102	SOCIAL S	SCIENCE (HM)			4	BB			
MAL101	MATHEM	ATICS I (B	S)			8	CC			
MEP101	WORKSH	IOP (ES)				4	AA			
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS									
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA			
SGPA	40	200	7 25	CGPA	40	200	7 25			

80	. В А	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
SGPA			40		29	0	7	.25	CG	PA		40	T	290)	7	.25
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	O1114	E00	0004		0	E00		0004
MAL205	NUMERIO	CAL METH	DDS AND	PROBABILI	TY THEOR'	Y (DE)	6	CD
CML474	PLANT U	TILITY (DE)				6	BC
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (I	DC)		6	DD
CML261	INORGAN	NIC CHEMI	CAL TECH	INOLOGY (DC)		6	AB
CHP263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		2	ВС
CHP261	PHYSICA	L AND INC	RGANIC (CHEMISTRY	(DC)		2	BB
CHL263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		6	CC
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLUR	GY (DC)	6	CC

SGPA	Credi	t	EGP		SC	SGPA		<u></u>	D A	С	redi	t	EG	Р	C	GPA
SGFA	40		252		6.30		CGPA			1	118		786	Ċ,	6	.66
DE 12	DC 28	НМ	0	0	С	0	D	E	12	DC	28	НМ	10	С	C	0
AU 0	ES 0	BS	0	To	tal	40	Α	J	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

	Cuadit	ECD	CCDA		Cundit	ECD	\top	CCDA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364		AL ENGINE	ERING DE	SIGN & DR	RAWING I (E	OC)	2	ВВ
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGIN	EERING	6	CD
CML481	INSTRUM	IENTAL AN	NALYTICAL	. TECHNIQ	UES (DE)		6	AB
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	BC
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	AA
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	BB

66	·D A	С	redi	it	EG	Р	SGPA			CG	D A	С	redi	t	EG	Р	C	3PA
SGPA			40		324		8.10			CG	PA	•	198		143	4	7	.24
DE	18	DC	22	НМ	0	0	С	0		DE	42	DC	78	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	40		AU	0	ES	36	BS	32	То	tal	198

Course	Title	Cr	Gr
SPRING	3 2012		
AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	BB
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	CC
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	DD

60	SGPA		redi	t	EG	Р	SG	PA	CG	D 4	C	redi	t	EG	P	C	GPA
SGFA			38		244		6.42		C	ГА		78		534	4	6	.85
DE	0	DC	0	НМ	6	00	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	AA
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

6/	D A	С	redi	t	EGP		SG	PA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
30	SGPA		40		324		8.10		CG	PA		158		111	0	7	.03
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	00	0	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	al	158

SPRING 2014

CML366 MASS TRANSFER-II (DC) 6 CML367 HEAT TRANSFER-II (DC) 6 CML368 CHEMICAL REACTION ENGINEERING-I (DC) 6	
,	BB
CML368 CHEMICAL REACTION ENGINEERING-I (DC) 6	AB
	ВС
CML371 CHEMICAL PROCESS MODELING AND SIMULATION (DC) 6	AA
CML466 CHEMICAL PLANT DESIGN (DC) 6	CC
CML468 ORE AND MINERAL PROCESSING (DE) 6	BB
CMP366 MASS TRANSFER-II (DC) 2	AA
CMP367 HEAT TRANSFER-II (DC) 2	AB
CMP371 CHEMICAL PROCESS MODELING AND SIMULATION (DC) 2	AB

	SGPA		С	redi	it	EC	βP	S	GPA	Ī	CG	DΛ	C	redi	t	EG	Р	С	GPA
				42		344		8.19			CG	PA		240		177	' 8	7	7.41
	DE	6	DC	36	НΝ	<i>I</i> 0	0	С	0		DE	48	DC	114	НМ	10	0	С	0
	AU	0	ES	0	BS	0 8	To	tal	42		AU	0	ES	36	BS	32	To	tal	240

Asst. Registrar (Examination)

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014



GRADE CARD

Name : CHORGHE DARPAN ATUL Enrolment No. : BT11CHE017

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr						
AUTUM	N 2011												
CHL101	CHEMIST	RY (BS)				6	AA						
CHP101	CHEMIST	RY LAB (E	3S)			2	BB						
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC						
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BC											
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AB											
HUL102	SOCIAL S	SCIENCE (HM)			4	CC						
MAL101	MATHEM	ATICS I (B	SS)			8	CD						
MEP101	WORKSH	4	AA										
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS						
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA						
SGPA	40	296	7.40	CGPA	40	296	7.40						

	-	_	-							`	- /					-		
60	. П. А	С	redi	it	EG	Р	S	GPA		~ [٠,	С	redi	t	EG	Р	CC	3PA
SGPA			40		296		7.40		CGPA				40	T	296	6	7.	.40
DE	0	DC	0	НМ	4	0	C 0		DE	Ξ	0	DC	0	НМ	4	0	С	0
ΑU	0	ES	20	BS	16	To	tal	40	Αl	J	0	ES	20	BS	16	То	tal	40

AUTUMN 2012

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CD
CML474	PLANT UTILITY (DE)	6	BC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	BB
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BC

SGPA	Credit	:	EGP		SGPA	CG	D A	C	redi	t	EG	Р	CG	SPA
SGFA	40		270)	6.75	CG	FA	1	18		790)	6.	.69
DE 12	DC 28	НМ	0	OC	0	DE	12	DC	28	НМ	10	0	С	0
AU 0	ES 0	BS	0	Tota	ıl 40	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2013

CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	AB
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	AB
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	BC
CML362	HEAT TRANSFER I (DC)	6	BB
CML361	MASS TRANSFER - I (DC)	6	BC
CHL369	GREEN CHEMISTRY & ENGINEERING (DE)	6	BB
7.0.0.	11 2010		

60	SGPA		redi	t	EGP		S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		40		32	2	8	.05	CG	PA	•	198		140	8	7	.11
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	198

Course	Title		Cr	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	CD
AMP151	ENGINEERING MECHANICS (ES)		2	BB
HUL101	COMMUNICATION SKILL (HM)	6	CC	
MAL102	MATHEMATICS - II (BS)	8	DD	
MEC101	ENGINEERING DRAWING (ES)		8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)	6	CD	
PHP101	PHYSICS (BS)	2	BB	
1	Creatit FOD CODA	O== 414	FOR	CODA

60	SGPA		redi	t	EGP		SC	SPA	CG	D 4	C	redi	t	EG	Р	C	GPA
36	IFA		38		22	4	5	.89	C	ГА		78		520	0	6.67 OC 0 otal 78	.67
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AB

		PA	С	Credit		EGP		SC	SPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
3	bG	PA		40		29	6	7	.40	CG	PA		158		108	86		.87
D	Е	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
Α	U	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	ВВ
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	вс
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	ВВ
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

SG	·D 4	С	redi	it	EG	GP SGPA			-	PA	С	redi	t	EG	P	C	GPA
36	IPA		42		32	4	7	7.71	CG	PA		240		173	2	7.22 OC 0	.22
DE	6	DC	36	НМ	0	0	С	0	DE	48	DC	114	НМ	10	00	2	0
AU	0	FS	0	BS	0	To	tal	42	AU	0	FS	36	BS	32	Tot	al	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name : DEEPIKA RAWAL Enrolment No. : BT11CHE019

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr				
AUTUM	N 2011										
CHL101	CHEMIST	RY (BS)				6	AB				
CHP101	CHEMIST	RY LAB (E	3S)			2	AA				
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CD				
EEL101	ELECTRICAL ENGINEERING (ES) 6 CD										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB									
HUL102	SOCIAL S	SCIENCE (HM)			4	BB				
MAL101	MATHEM	ATICS I (B	S)			8	BB				
MEP101	WORKSH	IOP (ES)				4	AA				
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0	SS				
CODA	Credit	EGP	CGPA]							
SGPA	40	200	7.40	CGPA	40	200	7.40	1			

	-	_	-							`	- /					-		
SG	. П. А	С	redi	it	EG	Р	S	GPA	C	~ [٠,	С	redi	t	EG	Р	7.40 OC (Total 4	3PA
36	IPA		40		29	6	7	.40	_ C(71	A		40	T	296	6		.40
DE	0	DC	0	НМ	4	0	С	0	DE	Ξ	0	DC	0	НМ	4	0	С	0
ΑU	0	ES	20	BS	16	To	tal	40	Αl	J	0	ES	20	BS	16	То	tal	40

AUTUMN 2012

	O== -1!4	E0D	0004		0	E00		0004
MAL205	NUMERIC	CAL METH	ODS AND	PROBABILI	TY THEOR	Y (DE)	6	CC
CML474	PLANT U	TILITY (DE)				6	AB
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (I	DC)		6	BC
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	AA
CHP263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		2	ВС
CHP261	PHYSICA	L AND INC	RGANIC (CHEMISTRY	Y (DC)		2	BB
CHL263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		6	BB
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLUR	GY (DC)	6	BC

80	• D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		31	2	7	.80	CG	FA	1	118		824	4	6	.98	
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	О	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

	O== 4!4	FOR	CODA		One elit	FOR	Т	CODA
CMP365	FLUID ME	CHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (E	OC)	2	BB
CML481	INSTRUM	IENTAL AN	NALYTICAL	TECHNIQ	UES (DE)		6	AB
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIPN	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	ВС
CHL369	GREEN C	HEMISTR	Y & ENGIN	EERING (D	DE)		6	AA

60	·D 4	С	redi	t	EG	P	S	GPA	~	PΑ	С	redi	t	EG	Р	C	GPA
36	SGPA DE 18		40		34	0	8	.50	CC	IFA		198		148	0	7	.47
DE	18	DC	22	HM	I 0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	198

Course	Title	Cr	Gr
SPRING	2012		
AML151	ENGINEERING MECHANICS (ES)	6	CC
AMP151	ENGINEERING MECHANICS (ES)	2	BC
HUL101	COMMUNICATION SKILL (HM)	6	BC
MAL102	MATHEMATICS - II (BS)	8	CD
MEC101	ENGINEERING DRAWING (ES)	8	CD
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	BC
	0 "	 	0004

60	. П. А	С	redi	t	EG	Р	SC	SPA	CG	D 4	C	redi	t	EG	P	C	GPA
36	SGPA		38		210	6	5	.68	C	ГА		78		512	2	6	.56
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BB
CHL336	POLYMER ENGINEERING (DE)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	·DA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		31	6	7	' .90	CG	PA		158		114	0	7	.22	
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AA
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

60	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	С	GPA
36	SGPA		42		36	0	8	3.57	CG	PA		240		184	0	7	.67
DE	6	DC	36	НМ	0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tο	tal	42	AU	0	FS	36	BS	32	Tot	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: DESHPANDE GOPAL BHIMRAO Enrolment No. : BT11CHE020 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course	е							Т	it	le						С	r	Gr
AUTL	JM	IN 2	011															
AML15	51	El	NGI	NEE	RING	MEC	CHAI	NICS (E	S)						6		BC
AMP1	51	El	NGI	NEE	RING	MEC	CHAI	NICS L	_A	B (E	S)					2		AB
HUL10)1	C	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M))						6		CD
MAL10)1	M	ATH	EM	ATICS	I (B	S)									8		CC
MEC10	01	El	ENGINEERING DRAWING (ES) 8									CD						
PEB15	51	SI	POR	TS /	/ YOG	A/L	IBR/	ARY/I	N	CC (AU)					0		SS
PHL10)1	PI	HYS	ICS	(BS)											6		DD
PHP10)1	PI	HYS	ICS	LAB (BS)										2		AB
SGP		С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
Jour	A		38		22	0	5	.79		CG	ГА		38		220	0	5	.79
DE C)	DC	C 0 HM 6					0	Ħ	DE	0	DC	0	HM	1 6	С	C	0
AU C		ES	0 HM 6 OC 16 BS 16 Total					38		AU	0	ES	16	BS	16	To	otal	38

SG	D۸	_	· · ·						CCI	ο A C		···	•			-	. ^
36	IFA		38		22	0	5	.79	CGI	- A		38		220)	5.7	79
DE	0	DC	0	HM	l 6	0	С	0	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	16	To	tal	38
				_													

AUTUMN 2012

	0		0004		0 114	=	Т	0001
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABILI	TY THEOR'	Y (DE)	6	CD
CML474	PLANT U	TILITY (DE)				6	CD
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (I	DC)		6	BB
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	CC
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	CD
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTRY	(DC)		2	BB
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	CC
CHL261	PHYSICA	L CHEMIS	TRY AND (JENERAL I	METALLUR	GY (DC)	6	CD

80	• D A	С	redi	t	EG	Р	SC	3PA		CGI	D A	C	redi	t	EG	Р	C	GPA
SGPA		40		236	6	5	.90		JGI	FA	1	18		694	4	5	.88	
DE	12	DC	28	НМ	0	0	С	0		DE	12	DC	28	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	40	1	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

				CCDA				
SCDA	Credit	EGP	SGPA	0004	Credit	EGP		CGPA
CMP365	FLUID ME	CHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	OC)	2	BB
CML619	COMPUT. (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	AA
CML481				. TECHNIQ	, ,		6	BB
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AB
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	AA
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	BB

													,	,			
ecn		С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		40		36	0	9	.00	CG	PA	•	198		139	8	7	.06	
DE 1	8	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	С	C	0
AU (оΤ	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	198

Course	Title		Cr	Gr
SPRING	3 2012			
CHL101	APPLIED CHEMISTRY (BS)		6	CD
CHP101	APPLIED CHEMISTRY (BS)		2	CC
CSL101	COMPUTER PROGRAMMING (ES)		8	CC
EEL101	ELECTRICAL ENGINEERING (ES)		6	DD
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AA
HUL102	SOCIAL SCIENCE (HM)		4	BB
MAL102	MATHEMATICS - II (BS)		8	DD
MEP102	WORKSHOP (ES)		4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
	Crodit ECD SCDA	Crodit	EGD	CGBA

	60	DA	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
	SGPA		40		23	8	5	.95	CG	PA		78		45	8	5	.87	
	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Γ	۸U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	ВС
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AB
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	·DA	С	redi	it	EG	Ρ	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			40		34	4	8	.60	CG	FA		158		103	8	6	5.57
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	Tο	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	AA
CML367	HEAT TRANSFER-II (DC)		6	AB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AA
CML466	CHEMICAL PLANT DESIGN (DC)		6	ВВ
CML621	NANO TECHNOLOGY (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

•	· ·	•						•••			•			(- 0	, –		
60	D.A.	С	redi	it	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		42		388	В	9.24		CG	PA		240		178	86	7	.44
DE	6	DC	36	НМ	0	ОС	0		DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tota	ıl 42	П	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: DHAKITE ROHAN SADANAND Enrolment No. : BT11CHE021 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

RR

Course							Т	it	tle						С	r	Gr
AUTUN	1N 20	011															
AML151	ΕN	IGIN	IEEF	RING	MEC	1AHC	VICS (E	S)						6		CC
AMP151	EN	IGIN	IEEF	RING	MEC	AHC	NICS L	_^	AB (E	S)					2		AB
HUL101	CC	MMC	1UNI	CATI	ON S	SKIL	LS (HI	M)						6		AA
MAL101	MA	ΑТН	ЕМА	TICS	I (B	S)									8		CD
MEC101	EN	NGINEERING DRAWING (ES) 8 E										BB					
PEB151	SP	OR	TS/	YOG	A/L	IBR/	ARY/	N	CC (AU)					0		SS
PHL101	PH	IYSI	CS (BS)											6		CD
PHP101	PH	IYSI	CS L	AB (BS)										2		CD
CODA	Cr	edi	t	EG	Р	SC	GPA	l	-		Cı	redi	t	EG	Р	CC	3PA
SGPA	-	38		25	8	6	.79		CG	A		38		258	3	6	.79
DE 0	DC	0	НМ	6	0	С	0	ľ	DE	0	DC	0	НМ	6	С	С	0
								ı							_		

SGPA	L	rea	τ	EG	۲	0	GPA	CGI	۰.	L	reai	τ	EG	Р	C	эPА		
	36	IFA		38		25	8	6	5.79	CGI	- A		38		25	В	6.	.79
	DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	6	С	С	0
	AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

AUTUMN 2012 PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) 6

	Cuadit	ECD	CODA		C== -1!4	FOR	T	CODA
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABILI	TY THEOR	Y (DE)	6	CD
CML474	PLANT U	TILITY (DE)				6	AB
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (DC)		6	BB
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	BB
CHP263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		2	AB
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	BB
CHL263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		6	CC
CITEZUI	11110107	L CITLIVIIO	IIVI AND	SCINCINALI	VIL I ALLOIN	01 (DC)	U	טט

80	. В А	С	redi	t	EG	Р	SG	PA	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA			40		29	В	7.	45	CG	PA	1	118		870)	7	.37
DE	12	DC	28	НМ	0	00	С	0	DE	12	DC	28	НМ	10	О	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

SCDA	Credit	EGP	SGPA	CGBA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	BB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	ВС
CML481	INSTRUM	IENTAL AN	NALYTICAL	. TECHNIQ	UES (DE)		6	BB
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AB
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	AA
CML362	HEAT TR	ANSFER I	(DC)				6	AA
CML361	MASS TR	ANSFER -	I (DC)				6	BC

SGPA	Credi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	P	CC	3PA
SGPA	40		34	2	8	.55	CG	PA	•	198		158	0	7	.98
DE 18	DC 22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	O	С	0
AU 0	ES 0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	198

	<u> </u>			
Course	Title		Cr	Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	ВС
CHP101	APPLIED CHEMISTRY (BS)		2	BC
CSL101	COMPUTER PROGRAMMING (ES)		8	BB
EEL101	ELECTRICAL ENGINEERING (ES)		6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	AA
MAL102	MATHEMATICS - II (BS)		8	CC
MEP102	WORKSHOP (ES)		4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
		1		

SG	. П.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	IPA		40		31	4	7	.85	CG	PA		78		57	2	7.33	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ΑU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BE
CHL336	POLYMER ENGINEERING (DE)	6	AB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AE
CML263	FLUID MECHANICS (DC)	6	AE
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

so	·DA	С	redi	it	EG	Р	SG	BPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
30	JFA		40		36	8	9.	.20	CG	FA		158		123	8	7.84	
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	AB
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AA
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
HUL401	PSYCHOLOGY & MANAGEMENT (HM)		6	AB

	60	D.A.	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
	SGPA			42		36	4	8	3.67	CG	PA		240		194	4	8	.10
	DE	0	DC	36	HM	1 6	0	С	0	DE	42	DC	114	НМ	16	0	С	0
A	٩U	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : SHAIK SULEMAN Enrolment No. : BT11CHE022

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	e Title Cr Gr												
AUTUM	N 2011												
CHL101	CHEMIST	RY (BS)				6	AB						
CHP101	CHEMIST	RY LAB (E	3S)			2	AA						
CSL101	- (- /												
EEL101	ELECTRICAL ENGINEERING (ES) 6 BC												
EEP101	ELECTRICAL ENGINEERING LAB (ES) 2 BC												
HUL102	SOCIAL S	SCIENCE (HM)			4	AA						
MAL101	MATHEM	ATICS I (B	S)			8	CC						
MEP101	WORKSH	IOP (ES)				4	AA						
PEB151	1 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS												
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA						
SGPA	40	314	7.85	CGPA	40	314	7 85						

80	SGPA		redi	t	EG	Р	S	GPA	CG		۸.	С	redi	t	EG	Р	Č	GPA
36	IFA		40		314	4	7	.85	CC	די	A		40		314	1	7	.85
DE	0	DC	0	НМ	4	0	С	0	DE		0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	Tot	tal	40	AU		0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	Credit	EGP	SGPA		Credit	FGP		CGPA
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABILI	ITY THEOR'	Y (DE)	6	CC
CML474	PLANT U	TILITY (DE)				6	AA
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	BB
CML261	INORGAN	VIC CHEMI	CAL TECH	NOLOGY (DC)		6	CC
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	S (DC)		2	AA
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	AA
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	ВС
CHL261	PHYSICA	L CHEMIS	TRY AND (JENERAL I	METALLUR	GY (DC)	6	BC

SGI	БΛ	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	3PA
361	ГА		40		30	4	7	7.60	CG	ГА	1	118		938	3	7	.95
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2013

	Cradit	ECD	CCDA		Cundit	ECD	Т	CCDA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364		AL ENGINE	ERING DE	SIGN & DR	RAWING I (E	OC)	2	AB
CML619	COMPUT.	ATIONAL I	METHODS	IN CHEMIC	CAL ENGIN	EERING	6	BB
CML481				TECHNIQ	, ,		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AA
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	BB

60	·D 4	C	redi	it	EG	Р	SC	SPA	CG	D A	С	redi	t	EG	P	CC	SPA
30	SGPA		40		36	0	9	.00	CG	PA		198		169	2	8	.55
DE	18	DC	22	НМ	0	0	С	0	DE	36	DC	78	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	tal	198

Course	Title		Cr	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	AA
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	BB
MAL102	MATHEMATICS - II (BS)		8	BC
MEC101	ENGINEERING DRAWING (ES)		8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	AB
PHP101	PHYSICS (BS)		2	AA
1	Ome I'I FOR CORA	0	F00	0004

60	- П А	С	redi	t	EG	P	SGPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		38		32	0	8.42	C	FA		78		634	4	8	.13	
DE	0	DC	0	НМ	6	OC	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHL224	ENERGY FUELS AND LUBRICANTS (OC)	6	AA
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	AA
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AA
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SG	·DΛ	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
36	PA		40		39	4	9	.85	CG	PA		158		133	2	8	.43
DE	6	DC	28	HM	1 0	0	С	6	DE	18	DC	56	НМ	10	00)	6
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	Tot	al	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	AB
CML367	HEAT TRANSFER-II (DC)		6	AB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AA
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AA
CML466	CHEMICAL PLANT DESIGN (DC)		6	AA
CML468	ORE AND MINERAL PROCESSING (DE)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	AA
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB
			\neg	

	-						_	-						-		,		
60	· D A	С	redi	it	EG	Р	S	GPA		CG	ДΛ.	C	redi	t	EG	Р	C	GPA
36	SGPA		42		40	6	9	9.67		CG	PA		240		209	8	8	.74
DE	6	DC	36	HM	1 0	0	С	0		DE	42	DC	114	НМ	10	0	C	6
AU	0	FS	0	BS	0	Tot	al	42	I	AU	0	FS	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Enrolment No. : BT11CHE023 : GAJBE HARSHAL ANANDA Name

Branch: CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

MEP102

SPRING 2012 CHL101

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	011															
AML151	E	NGIN	NEE	RING	MEC	IAHC	NICS (E	S)						6		CD
AMP151	E	NGIN	NEE	RING	MEC	IAHC	NICS L	Α.	B (E	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M))						6		CD
MAL101	М	ATH	ΕM	ATICS	I (B	S)									8		DD
MEC101	E	NGIN	NEE	RING	DRA	WIN	IG (ES	(8		CD
PEB151	S	POR	TS	/ YOG	A/L	IBR/	ARY/I	N	CC (AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		DD
PHP101	Р	HYS	ICS	LAB (BS)										2		ВС
SGPA	С	redi	it	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		38 188					.95		CG	PA		38		188	3	4	.95
DE 0	DC	0	НΝ	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES						38		AU	0	ES	16	BS	16	To	otal	38

Ī	EG	P S	SGPA		CGPA Credit EGP CGPA						PEB1	51	SI	POR	TS/Y	OGA	/LIBR	ARY/NCC	(AU)					0	SS	
1	188	3	4.95	CGI	PA		38		188	3 .	4.95	SG	ВΛ	С	redi	t	EG	P	SGPA	CG	DΛ	С	redi	t	EGI	PC	GPA
N	1 6	oc	0	DE	0	DC	0	НМ	6	ОС	0	36	FA		40		25	2	6.30	CG	FA		78		440) !	5.64
S	16	Total	38	AU	0	ES	16	BS	16	Total	38	DE	0	DC	0	НМ	4	00	0	DE	0	DC	0	НМ	10	OC	0
												AU	0	ES	20	BS	16	Tot	al 40	AU	0	ES	36	BS	32	Total	78

AUTUMN 2012

	0 "	-T	
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CC
CML474	PLANT UTILITY (DE)	6	BB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	DD
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CC

SCBA														. ,				
60	·D 4	С	redi	it	EG	Р	S	GPA	CO	٠,	٠.	C	redi	t	EGI	Р	C	SPA
SGPA		40		23	6	5	.90	C	71	A	1	18		676	Ç	5	.73	
DE	12	DC	28	НМ	0	00	2	0	DE		12	DC	28	НМ	10	С	C	0
AU	0	FS	0	BS	0	Tot	al	40	Αl	J	0	FS	36	BS	32	To	ntal	118

AUTUMN 2013

2004	Credit	EGP	SGPA	2224	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	OC)	2	AB
CML619	COMPUT.	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	CC
CML481			IALYTICAL		` '		6	BC
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	BC
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	BC
CML361	MASS TR	ANSFER -	I (DC)				6	ВС

	SGPA													•	,				
Ī		С	redi	it	EG	Р	S	GPA	C	٠,	D A	С	redi	t	EG	Р	C	GPA	
			40		29	4	7	.35	C	71	A	•	198		126	8	6	.40	
Ī	DE	18	DC	22	НМ	0	0	С	0	DE		42	DC	78	НМ	10	0	C	0
I	AU	0	ES	0	BS	0	To	tal	40	Αl	J	0	ES	36	BS	32	To	otal	198

SP	RIN	IG	20	13

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	ВС
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

Title

Cr

6

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8

Gr

CC

BC

CC

DD

AB

CC

CC

AA

90	SGPA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		29	В	7.	.45	CG	FA		158		974	4	6	5.16
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tot	al	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	ВС
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CML468	ORE AND MINERAL PROCESSING (DE)		6	CC
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

	SGPA	D.A.	С	redi	t	EG	Р	S	GPA	~	PA	C	redi	t	EG	Р	C	GPA
'			42		28	4	6	5.76	CG	PA		240		155	2	6	6.47	
D	ÞΕ	6	DC	36	НМ	l 0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
Α	νU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : BARAI MAYUR DNYANESHWAR Enrolment No. : BT11CHE024

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

CHL101

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

MEP102

PFR151

SPRING 2012

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

SPORTS/YOGA/LIBRARY/NCC. (ALI)

ELECTRICAL ENGINEERING LAB (ES)

Course							Т	it	le						С	r	Gr
AUTUM	IN 2	2011															
AML151	E	NGI	NEE	RING	MEC	CHAI	NICS (E	S)						6	i	CC
AMP151	E	NGI	NEE	RING	MEC	CHAI	NICS L	A	B (E	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M))						6		AB
MAL101	М	MATHEMATICS I (BS)															BC
MEC101	E	ENGINEERING DRAWING (ES) 8 CD															
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 8 CD SS															
PHL101	Р	HYS	ICS	(BS)											6		BC
PHP101	Р	HYS	ICS	LAB (BS)										2		AB
SGPA	С	redi	it	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		38		26	4	6	.95		CG	PA		38		264	1	6	.95
DE 0	DC	0	НΝ	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	16	BS	3 16	То	tal	38		AU	0	ES	16	BS	16	To	otal	38

ιτ	EG	Р	SGPA			C	rear	τ	EGI	, l	GPA				O11	. 0, .	00/1	,	0 11 (17) 100	, ,,,,	′′						
	264	4	6.95	CG	PA		38		264	. (6.95	SG	ВΛ	С	redi	t	EG	Р	SGPA	CG	РА	С	redi	t	EGI	- C	GPA
ΗŃ	1 6	OC	0	DE	0	DC	0	НМ	6	ОС	0	50			40		32	8	8.20	- 00	'^		78		592	2 '	7.59
BS	16	Tota	al 38	AU	0	ES	16	BS	16	Total	38	DE	0	DC	0	НМ	4	00	0	DE	0	DC	0	НМ	10	OC	0
,												AU	0	ES	20	BS	16	Tot	tal 40	AU	0	ES	36	BS	32	Total	78

AUTUMN 2012

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF
CML474	PLANT UTILITY (DE)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	ВС
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BC

Γ.	60	-DA	С	red	it	EG	Р	SC	SPA		~ I	PA	С	redi	t	EG	Р	CC	SPA
ľ	SGPA		40		18	0	4	.50	<u>.</u> د	J1	A	•	106		772	2	7	.28	
	ÞΕ	12	DC	28	НМ	0	00	0	0	DI	Ε	6	DC	22	НМ	10	0	С	0
Δ	AL I	0	FS	0	BS	0	Tot	al	40	ΔI	J	0	FS	36	BS	32	Τo	tal	106

RE-EXAM AUTUMN 2012

CML262 CHEMICAL PROCESS CALCULATIONS (DC) 6 CC MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DE) 6 CD

														٠,			
SG	- П А	C	redi	t	EG	Р	SC	SPA	CG	D 4	С	redi	t	EG	P	CC	SPA
36	PA		12		66	;	5.	.50	CG	PA	1	118		838	3	7	.10
DE	6	DC	6	НМ	0	O	С	0	DE	12	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2013

CML361	MASS TRANSFER - I (DC)	6	CC
CML362	HEAT TRANSFER I (DC)	6	BC
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	CC
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	BB
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	CC
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	ВС
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	BB

60		С	redi	it	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
36			40		27	2	6	.80	CG	PA	•	198		141	4	7	.14
DE	18	DC	22	НМ	I 0	0	С	0	DE	42	DC	78	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	198

SPRING 2013

ORGANIC CHEMICAL TECHNOLOGY (DC) CHL214 6 CC CHL336 POLYMER ENGINEERING (DE) 6 ВС CHP214 ORGANIC CHEMICAL TECHNOLOGY (DC) 2 BC CML263 FLUID MECHANICS (DC) 6 ВС CML264 MECHANICAL OPERATIONS (DC) 6 BB CHEMICAL ENGINEERING THERMODYNAMICS (DC) ВВ CML265 6 CML299 INTRODUCTION TO COMPUTING SOFTWARE FOR 6 ΑB CHEMICAL ENGINEERS (DE) CMP264 FLUID MECHANICS AND MECHANICAL OPERATION-I (DC) 2 AA

Title

Cr

6

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Gr

ΑB

BB

вс

AΑ

AB

вс

ВС

AΑ

SS

SCDA	Credi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	40		304	4	7.60	CG	FA		158		114	2	7	.23
DE 12	DC 28	НМ	0	0	C 0	DE	24	DC	56	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	CC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CD
CML468	ORE AND MINERAL PROCESSING (DE)		6	CC
CMP366	MASS TRANSFER-II (DC)		2	CC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	BB

															•	,		
	60	PΑ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	iPA		42		27	4	6	5.52	CG	PA		240		168	88	7	.03
	DE	6	DC	36	HM	1 0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
Ī	AU	0	ES	0	BS	0	Tot	al	42	ΑU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: GOTMARE AKSHAY GAJANAN

Enrolment No. : BT11CHE025

Branch: CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr
AUTUM	N 2011						
CHL101	CHEMIST	RY (BS)				6	DD
CHP101	CHEMIST	RY LAB (E	3S)			2	CC
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	FF.
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	FF.
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	BC
HUL102	SOCIAL S	SCIENCE (HM)			4	BB
MAL101	MATHEM	ATICS I (B	SS)			8	CD
MEP101	WORKSH	IOP (ES)				4	- AA
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
SGPA	40	162	4.05	CGPA	26	162	6.23

	-	_	-			-			(- /					-		
SG	·D A	С	redi	t	EG	Р	S	GPA	CGI	D A	C	redi	t	EG	Р	C	3PA
36	iPA		40		16	2	4	.05	CGI	PA		26		162	2	6	.23
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	6	BS	16	То	tal	26

RE-EXAM AUTUMN 2011

EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	FF

										٠	,						6.23		
Ī	SG	DA	С	redi	it	EG	Р	SGF	ΡΑ		CGI	. .	Cı	redi	t	EG	P	CC	βPA
	36	PA		14		0		0.0	0		CGI	A		26		162	2	6.	.23
Ī	DE	0	DC	0	НМ	0	0	С	0		DE	0	DC	0	НМ	4	0	С	0
Ī	AU	0	ES	14	BS	0	Tot	tal ·	14		AU	0	ES	6	BS	16	То	tal	26

AUTUMN 2012

	Cradit	EGD	SCDA		Crodit	EGD	Т	CCBA
CSL101	COMPUT	ER PROGI	RAMMING	(ES)			8	FF
CML474	PLANT U	TILITY (DE)				6	DD
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (DC)		6	FF
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	CD
CHP263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		2	BC
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	BC
CHL263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		6	CD
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL	METALLUR	GY (DC)	6	DD

80	ים.		С	redi	t		EG	Р	S	GPA	_	cı	PA	С	redi	t	EG	Р	C	GPA
30		١.		42			136	6	3	3.24	C	Gi	- A		84		456	6	5	.43
DE	6		DC	28	ΗN	1	0	Ó	С	0	DI	E	6	DC	22	НМ	10	0	C	0
AU	0	I	ES	8	BS	3	0	To	tal	42	Αl	U	0	ES	22	BS	24	Тс	otal	84

RE-EXAM AUTUMN 2012

			1			'	
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	FF
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)	6	FF

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IFA		14		0		0.00		CG	ГА	84			450	6	5.43	
DE	0	DC	6	НМ	I 0	0	С	0	DE	6	DC	22	НМ	10	C	C	0
AU	0	ES	8	BS	0	То	tal	14	AU	0	ES	22	BS	24	To	otal	84

AUTUMN 2013

(CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	DD
(CML361	MASS TRANSFER - I (DC)	6	BC
(CML362	HEAT TRANSFER I (DC)	6	BC
(CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	CD
(CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	CC
(CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	CD
(CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	AB
(CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB

80	PΑ	С	Credit		EG	P	S	GPA	CGI	D A	С	redi	t	EG	Р	CC	GPA
36	IPA		40		24	0	6	.00	CG	PA	•	166		964	4	5	.81
DE	12	DC	28	ΗN	1 0	0	С	0	DE	18	DC	78	HM	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	28	BS	24	To	tal	158

Course	Title	Cr	Gr
SPRING	2012		
AML151	ENGINEERING MECHANICS (ES)	6	W
AMP151	ENGINEERING MECHANICS (ES)	2	BC
HUL101	COMMUNICATION SKILL (HM)	6	CD
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	CD
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS (BS)	2	DD
	Credit FGP SGPA Credit	FGP	CGPA

SGPA -	С	redi	t	EG	Р	SC	SPA	-	CGPA		redi	t	EG	P	CGPA		
36	IFA		38		92	:	2	.42	C	FA		44		254	4	5	.77
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	16	BS	18	To	tal	44

RE-EXAM SPRING 2012

MAL102	MATHEMATICS - II (BS)	8	FF
PHL101	PHYSICS (BS)	6	FF

60	D A	С	redi	t	EG	Р	SG	SPA	CG	DΛ	Credit			EG	Р	CGPA	
36	SGPA		14		0		0.	.00	CG	PA		44		25	4	5	.77
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	14	Tot	tal	14	AU	0	ES	16	BS	18	To	tal	44

SUMMER TERM SPRING 2012

EEL101	ELECTRICAL ENGINEERING (ES)	6	BC
PHL101	PHYSICS (BS)	6	DD

60	D A	С	Credit		EGP		SGPA		DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		12		66		5.50	CG	CGPA		56		32	0	5.71	
DE	0	DC	0	НМ	0	0	C 0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	6	To	tal 12	AU	0	ES 22 BS		BS	24	То	tal	56

SPRING 2013

AML151	ENGINEERING MECHANICS (ES)	6	FF
CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	вс
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA
MAI 102	MATHEMATICS - II (BS)	8	FF

60	DA	С	redi	t	EG	Р	SC	SPA	CG	D 4	С	redi	t	EG	Р	CGPA	
36	SGPA		42		204		4.86		CG	PA		112			0	5.89	
DE	0	DC	28	НМ	I 0	0	С	0	DE	6	DC	50	НМ	10	0	С	0
AU	0	ES	6	BS	8	To	tal	42	AU	0	ES	22	BS	24	То	tal	112

RE-EXAM SPRING 2013

AML151	ENGINEERING MECHANICS	(ES)	6	DD
MAL102	MATHEMATICS - II (BS)		8	FF

60	·D 4	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
30	SGPA		14		24		1	.71	CG	PA		118		68	4	5	.80
DE	0	DC	0	НМ	0	0	С	0	DE	6	DC	50	НМ	10	0	С	0
AU	0	ES	6	BS	8	To	tal	14	AU	0	ES	28	BS	24	То	tal	118

SUMMER TERM SPRING 2013

//AL102	MATHEMATICS - II	(-
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							٠,								-		
60	SGPA DE 0 [С	redi	it	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	С	GPA
36			8		40		5	5.00	CG	PA		126		72	4	5	5.75
DE	0	DC	0	НМ	0	0	С	0	DE	6	DC	50	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	0	AU	0	ES	28	BS	24	To	tal	118

CD



GRADE CARD

Name : GOTMARE AKSHAY GAJANAN Enrolment No. : BT11CHE025

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course					Ti	itle				Cr	Gr
				SPRING	G 201	14									
				CML366	MA	SS T	RANS	FER-I	I (DC)					6	CC
				CML367	HE	AT TE	RANSI	ER-I	I (DC)					6	BC
				CML368	CHI	EMIC	AL RE	ACTI	ON ENGIN	EERING-	I (DC)			6	BB
				CML371	CHI	EMIC	AL PR	OCE	SS MODEL	ING AND	SIMULAT	ΓΙΟΝ	(DC)	6	AB
				CML466	CHI	EMIC	AL PL	ANT	DESIGN (I	DC)				6	CC
				CMP366	MA	CHEMICAL PLANT DESIGN (DC) MASS TRANSFER-II (DC)								2	ВС
				CMP367	HE	AT TE	RANS	ER-I	I (DC)					2	AA
				CMP371	CHI	EMIC	AL PR	OCE	SS MODEL	ING AND	SIMULAT	ΓΙΟΝ	(DC)	2	AA
				CSL101	CO	MPU	TER P	ROG	RAMMING	(ES)			. ,	8	CD
				2004	Cre	edit	E	GP	SGPA		Cred	lit	EGP	0	CGPA
				SGPA	4	14	3	10	7.05	CGPA	210		1274		6.07
				DE 0	DC 3	36 F	HM 0		C 0	DE 18	DC 114	НМ	10	ос	0
				AU 0	ES		3S 0		otal 44	AU 0	ES 36	BS	24	Total	202

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

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GRADE CARD

: GUGULOTH VENKANNA Enrolment No. : BT11CHE026 Name

Branch: CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY **Degree**

Course					Т	Γitle	е						С	r	Gr
AUTUM	N 2011														
AML151	ENGIN	IEER	ING	MEC	CHANICS (ES	S)						6	i	FF
AMP151	ENGIN	NEER	ING	MEC	CHANICS L	_AE	3 (E	S)					2		BB
HUL101	COMM	1UNI	CATIO	NC	SKILLS (HI	M)							6	;	CD
MAL101	MATH	EMA ⁻	TICS	I (B	S)								8	;	DD
MEC101	ENGIN	NGINEERING DRAWING (ES) 8 CD													
PEB151	SPOR	TS/	YOG	4 / L	IBRARY /	NC	CC (A	AU)					0)	SS
PHL101	PHYS	ICS (I	BS)										6	i	FF
PHP101	PHYS	ICS L	AB (I	3S)									2		CD
SGPA	Credi	t	EG	Р	SGPA		CGF	ο A	Cı	edi	t	EG	Р	С	GPA
SGPA	38		128	3	3.37	'	CGI	- A		26		128	8	4	1.92
DE 0	DC 0	НМ	6	0	C 0	ľΤ	DE	0	DC	0	HI	И 6		С	0

SCE	SGPA	С	redi	it	EG	Р	S	GPA	CG	ο Λ	С	redi	t	EG	P	CC	SPA
361			38		12	8	3	3.37	CG	FA		26		128	3	4	.92
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	6	С	C	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	10	BS	10	To	otal	26

RE-EXAM AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	FF
PHL101	PHYSICS (BS)	6	DD

80	. В А	С	redi	it	EG	Р	SGPA	CG	D 4	С	redi	t	EG	Р	CGPA
36	SGPA		12		24		2.00	CG	PA		32		152	2	4.75
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	6	OC	0
AU	0	ES	6	BS	6	Tot	al 12	AU	0	ES	10	BS	16	Tota	al 32

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	DD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CD
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML474	PLANT UTILITY (DE)	6	CD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	DD

80	·DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	Č	GPA
36	SGPA		40		16	2	4	1.05	CG	FA	•	112		578	3	5	.16
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	22	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	Т	otal	112

RE-EXAM AUTUMN 2012

CML262 CHEMICAL PROCESS CALCULATIONS (DC) DD

60	DΛ	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		6		24		4	.00	CG	FA		118		602	2	5	.10	
DE	0	DC	6	НМ	0	0	С	0	DE	12	DC	28	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	6	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

CHL369	GREEN CHEMISTRY & ENGINEERING (DE)	6	CC
CML361	MASS TRANSFER - I (DC)	6	CC
CML362	HEAT TRANSFER I (DC)	6	ВС
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	ВС
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	ВС
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	ВС
CMP364	CHÉMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	AB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AA
		-T	

SG	DΛ	С	Credit		EGP		SGPA		CG	ВΛ	С	redi	t	EG	P	CC	SPA
			40		278		6.95		CG	FA	198			117	8	5.	.95
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	00)	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	al	198

Course	Title	Cr	Gr
SPRING	3 2012		
CHL101	APPLIED CHEMISTRY (BS)	6	CC
CHP101	APPLIED CHEMISTRY (BS)	2	BB
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CD
HUL102	SOCIAL SCIENCE (HM)	4	CC
MAL102	MATHEMATICS - II (BS)	8	CD
MEP102	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
	Credit EGP SGPA Credit	EGP	CGPA

80	- D A	С	redi	t	EG	Р	S	GPA	CG	D۸	С	Credit		EG	Р	Č	GPA
SGPA			40		198		4	1.95	CG	FA		66		35	0	5	.30
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	То	tal	40	AU 0		ES	24	BS	32	То	tal	66

RE-EXAM SPRING 2012

ELECTRICAL ENGINEERING (ES)

6

DD

78

80	D۸	С	redi	it	EGP		SGPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		6		24		4.00	CG	FA	72			37	4	5	.19
DE	0	DC	0	НМ	0	0	C 0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	0	To	tal 6	AU 0		ES	30	BS	32	То	tal	72

CGPA

AU 0 ES 36 BS 32 Total

SGPA

7.00

0

6

SUMMER TERM SPRING 2012

Credit

6

DE 0 DC 0 HM 0 OC AU 0 ES 6 BS 0 Total

AML151 ENGINEERING MECHANICS (ES)

EGP

42

6 вС **CGPA** Credit **EGP** 78 416 5.33 DE 0 DC 0 HM 10 ОС 0

SPRING 2013

SGPA

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
SGPA			40		29	В	7.45		CG	FA		158			0	5	.70	I
DE 12 [DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0	ĺ
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158	l

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BB
CML466	CHEMICAL PLANT DESIGN (DC)		6	DD
CML468	ORE AND MINERAL PROCESSING (DE)		6	BB
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
			\neg	

80	·DΛ	С	Credit		EGP		SGPA		CGPA		C	redi	t	EG	Р	C	GPA
36	SGPA		42		29	2	6.95		CG	FA	240			147	0	6	.13
DE	6	DC	36	НМ	0	0	С	0	DE	48	DC	114	НМ	10	00	0	0
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	Tot	al	240



GRADE CARD

Name : GUGULOTH VENKANNA Enrolment No. : BT11CHE026

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

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GRADE CARD

: GUMMA YATESH LAXMAN KUMAR

Enrolment No. : BT11CHE027

Branch: CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course	Title Cr Gr												
AUTUM	N 2011												
CHL101	CHEMIST	RY (BS)				6	DD						
CHP101	CHEMIST	RY LAB (E	3S)			2	AB						
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 DD											
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 FF											
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2											
HUL102	SOCIAL S	SCIENCE (HM)			4	BC						
MAL101	MATHEM	ATICS I (B	S)			8	FF						
MEP101	WORKSH	IOP (ES)		4	AA								
PEB151	SPORTS	/ YOGA / L	.IBRARY/I	NCC (AU)		0	SS						
CODA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA						
SGPA	40	158	6.08										

SG	·DΛ	С	redi	t	EG	Р	SG	SGPA			٥,٨	C	redi	t	EG	Р	CC	3PA
36	IFΑ		40		158		3.95		CGPA				26		158	3	6	.08
DE	0	DC	0	НМ	4	0	С	0	1	DE	0	DC	0	НМ	4	С	C	0
AU	0	ES	20	BS	16	To	tal	40	7	٩U	0	ES	14	BS	8	To	otal	26

RE-EXAM AUTUMN 2011

MAL101	MATHEMATICS I (BS)	8	DD
EEL101	ELECTRICAL ENGINEERING (ES)	6	CD

						•	,											
60	·D 4	C	redi	it	EG	Р	S	GPA	١,	201	. .	Credit		t	EG	P	CC	SPA
36	SGPA		14		62		4.43		•	CGPA		40			220		5.50	
DE	0	DC	0	НМ	0	0	С	0	ו	DE	0	DC	0	НМ	4	О	С	0
AU	0	ES	6	BS	8	То	tal	14		AU	0	ES	20	BS	16	To	tal	40

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	DD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	FF
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML474	PLANT UTILITY (DE)	6	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF

SGPA		С	Credit 40		Credit		Credit				Credit		EG	Р	S	GPA	CC	٠.	۰.	С	redi	t	EG	Р	C	GPA
					110	0	2	2.75		CGPA			80		416	6	5.20									
DE	12	DC	28	НМ	0	0	OC 0		DE		6	DC	16	НМ	10	C	С	0								
AU	0	ES	0	BS	0	То	tal	40	AU		0	ES	30	BS	18	To	otal	80								

RE-EXAM AUTUMN 2012

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	DD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD

80	SGPA	С	Credit		EG	Р	S	GPA	CG	DΛ	С	Credit		EG	P	CG	BPA
36			18		54	54		3.00		CGPA		92		470		5.11	
DE	6	DC	12	НМ	0	0	С	0	DE	12	DC	22	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	18	AU	0	ES	30	BS	18	То	tal	92

AUTUMN 2013 CHI 360

	0 111 500 0004 0 111 501	_	
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	CC
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	CD
CML362	HEAT TRANSFER I (DC)	6	CD
CML361	MASS TRANSFER - I (DC)	6	DD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CHL369	GREEN CHEMISTRY & ENGINEERING (DE)	6	CC

	SGPA	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
3				40		19	0	4.75		CG	FA		168		880)	5.24	
DE	1:	2	DC	28	НМ	0	0	С	0	DE	30	DC	72	НМ	10	0	С	0
ΑL	J)	ES	0	BS	0	То	tal	40	AU	0	ES	30	BS	26	То	tal	168

Course	Title		Cr	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	FF
AMP151	ENGINEERING MECHANICS (ES)		2	CC
HUL101	COMMUNICATION SKILL (HM)		6	CD
MAL102	MATHEMATICS - II (BS)		8	FF
MEC101	ENGINEERING DRAWING (ES)		8	DD
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	FF
PHP101	PHYSICS (BS)		2	CC
	Crodit ECD SCDA	Crodit	EGD	CGBA

80	SGPA	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA	
			38		86		2.26		CGFA			58		306		5.28		I
DE	0	DC	0	НМ	6	O	С	0	DE	0	DC	0	НМ	10	0	С	0	ĺ
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	30	BS	18	То	tal	58	l

RE-EXAM SPRING 2012

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
PHL101	PHYSICS (BS)	6	FF

86	SGPA		Credit 20		EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36					0		0.00		CG	FA		58		30	6	5.28	
DE	0	DC	0	НМ	0	00	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	6	BS	14	Tot	tal	20	AU	0	FS	30	BS	18	To	tal	58

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	DD
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CC
CML263	FLUID MECHANICS (DC)	6	CC
CML264	MECHANICAL OPERATIONS (DC)	6	CD
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	CD
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA
MAL102	MATHEMATICS - II (BS)	8	DD

SG	·DΛ	С	redi	t	EG	P	S	GPA	CG	ВΛ	С	redi	it	EG			GPA
36	IFA		42		22	0	5	.24	CG	FA		134		69	0	5.15	.15
DE	6	DC	28	HM	I 0	0	С	0	DE	18	DC	50	НМ	10	0	С	0
AU	0	ES	0	BS	8	То	tal	42	AU	0	ES	30	BS	26	To	tal	134

SPRING 2014

0	_ VI - T			
CML366	MASS TRANSFER-II (DC)		6	DD
CML367	HEAT TRANSFER-II (DC)		6	CD
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	DD
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BC
CML466	CHEMICAL PLANT DESIGN (DC)		6	DD
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
PHL101	PHYSICS (BS)		6	DD

SG	DΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		42		22	2	5	.29	CG	FA		216		112	6		.21
DE	0	DC	36	HN	1 0	0	С	0	DE	30	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	6	То	tal	42	AU	0	ES	30	BS	32	То	tal	216



GRADE CARD

: GUMMA YATESH LAXMAN KUMAR Name

Enrolment No. : BT11CHE027

Branch: CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY **Degree**

Title Course Course Cr Gr Cr Gr Title

RE-EXAM AUTUMN 2013

CML262 CHEMICAL PROCESS CALCULATIONS (DC) DD EGP **CGPA** Credit **SGPA** Credit **EGP SGPA CGPA** 6 4.00 174 904 5.20 DE 0 DC 6 НМ 0 OC 0 DE 30 DC 78 HM 10 OC 0 AU 0 ES 0 BS AU 0 ES 30 BS 26 0 Total 6 Total 174

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**

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GRADE CARD

Name : GUPTA AJAY GAMA Enrolment No. : BT11CHE028

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course		С	r Gr								
AUTUM	N 2011										
CHL101	CHEMIST	RY (BS)				6	BB				
CHP101	CHEMIST	RY LAB (E	3S)			2	AA				
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC				
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	AB				
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2									
HUL102	SOCIAL S	SOCIAL SCIENCE (HM)									
MAL101	MATHEM	ATICS I (B	BS)			8	BB				
MEP101	WORKSH	IOP (ES)				4	AA				
PEB151	1 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS										
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA				
SGPA	40	330	8.25	CGPA	40	330	8 25				

										. ,							
SG	·D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	8.25 C	PA
36	PA		40		33	0	8	.25	CG	PA		40		330)	8.	25
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	oc	;	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	Tota	al	40

AUTUMN 2012

	0 11 500 0004 0 11 500	T	
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	BB
CML474	PLANT UTILITY (DE)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BB

SG	• D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
36	JFA		40		278	8	6	.95	C	FA	•	118		922	2		.81
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	00	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	tal	118

AUTUMN 2013

Ì		Credit	FGP	SGPA		Credit	FGP	Т	CGPA
	CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
	CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	BB
	CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BB
	CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	BC
	CML363	CHEMICA	AL PROCES	SS EQUIP	MENT DES	IGN (DC)		6	BB
	CML362	HEAT TR	ANSFER I	(DC)				6	BB
	CML361	MASS TR	ANSFER -	I (DC)				6	BC
	CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (D	DE)		6	AB

SG	. D V	С	redi	t	EG	Р	S	GPA	CC	PΑ	С	redi	t	EG	Р	C	GPA
36	JFA		40		31	6	7	'.90	CC	IFA		198 1580		7	.98		
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	198

Course	Title		Cr	Gr
SPRING	3 2012			
AML151	ENGINEERING MECHANICS (ES)		6	AB
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	CC
MAL102	MATHEMATICS - II (BS)		8	AA
MEC101	ENGINEERING DRAWING (ES)		8	AB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CC
PHP101	PHYSICS (BS)		2	AB
	Credit ECD CCDA	Cradit	ECD	CCDA

60	SGPA	C	redi	t	EG	P	SC	GPA	CG	ДΛ.	C	redi	it	EG	P	C	GPA	l
36	IFA		38		31	4	8	.26	C	FA		78		64	4	CGPA 8.26 C 0	.26	l
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	10	0	С	0	ľ
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78	l

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BB
CHL336	POLYMER ENGINEERING (DE)	6	AΑ
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	AE
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AΑ

	GPA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
3	JPA		40		34	2	8.	55	CG	PA		158		126	4	8	.00
DE	12	DC	28	НМ	I 0	0	С	0	DE	24	DC	56	НМ	10	00)	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	al	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	ВС
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AA
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CD
CML468	ORE AND MINERAL PROCESSING (DE)		6	BB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
			-T	

	-			-			_	_						-	, -	,		
60	PΑ	C	redi	it	EG	Р	S	GPA		CG	ДΛ.	C	redi	t	EG	Р	C	GPA
36	IPA		42		31	4	7	.48		CG	PA		240		189	4	7	.89
DE	6	DC	36	НМ	0	00)	0	1	DE	48	DC	114	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tot	al	42	-	ΑIJ	0	FS	36	BS	32	Tο	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Enrolment No. : BT11CHE029 : INDURKAR HIMANSHU ANIL Name

Branch: CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

MEP102

SPRING 2012 CHL101

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	011															
AML151	El	NGIN	NEE	RING	MEC	HAN	IICS (E	S)						6		BB
AMP151	El	NGIN	NEE	RING	MEC	HAN	IICS L	A	В (Е	S)					2		AB
HUL101	C	OMN	1UN	IICATI	ON S	SKILL	_S (HI	M))						6		BC
MAL101	M	ATH	EΜ	ATICS	I (B	S)									8		CC
MEC101	El	NGIN	MGINEERING DRAWING (ES)														
PEB151	SI	POR	TS	/ YOG	A/L	IBRA	RY/I	N	CC (AU)					0		SS
PHL101	PI	HYS	ICS	(BS)											6		CD
PHP101	PI	HYS	ICS	LAB (BS)										2		AB
SGPA	С	redi	t	EG	Р	SG	PA		CGI	D 4	C	redi	t	EG	Р	C	GPA
SGPA		38		23	6	6.	.21		CG	PA		38		236	6	6	.21
DE 0	DC	0	ни	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6	С	С	0
AU 0	ES	16	BS	3 16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

							,										_						,	,						
Ī			С	redi	it	EG	P	SGPA			C	redi	t	EGF	-	CGPA		PEB	151	SI	POR	TS/Y)GA	LIBRA	RY/NCC	(AU)			
	SG	PA		38		23	6	6.21	CG	PA		38		236	;	6.21	İ	60	PΑ	C	redi	t	EG	P S	SGPA	CG	ПΛ	C	redi	t
İ	DE	0	DC	0	НМ	6	oc	0	DE	0	DC	0	НМ	6	OC	0		36	IPA		40		262	2	6.55	CG	PA		78	
	AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	16	BS	16	Tot	al 38		DE	0	DC	0	НМ	4	OC	0	DE	0	DC	0	НМ
_	TUZ	UN	IN 2	012	,													AU	0	ES	20	BS	16	Total	40	AU	0	ES	36	BS

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	BC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	AA
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	AA
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	BC
CML474	PLANT UTILITY (DE)	6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CC

86	SGPA	С	redi	t	EG	Р	S	GPA	CG	·DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		280	6	7	'.15	CG	FA		118		784	4	6	.64
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

SGPA				CGPA			\neg	
CODA	Credit	EGP	SGPA	CODA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OP	ERATION II	(DC)	2	AA
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	BB
CML619	COMPUT.	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BB
CML481	INSTRUM	IENTAL AN	NALYTICAL	TECHNIQ	UES (DE)		6	AA
CML363	CHEMICA	AL PROCE	SS EQUIPI	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	BC
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (DE)		6	AB

SG	·DΛ	С	redi	t	E	ЭP	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		3	36	;	8.40	CG	FA	•	198		148	4	7	.49
DE	18	DC	22	НМ	l 0		ОС	0	DE	42	DC	78	НМ	10	С	C	0
AU	0	ES	0	BS	0	T	otal	40	AU	0	ES	36	BS	32	To	otal	198

	-			
CDL	RING	77(1)	17	
OF I	III	20	ıJ	

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHL336	POLYMER ENGINEERING (DE)	6	AB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

Title

Cr

6

2

8

6

2

8

0

EGP

498

10 OC

32 Total Gr

вС

AΑ

ВС

DD

BB

ВВ

DD

AΑ

SS

0

78

CGPA

6.38

80	PΑ	С	redi	it	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA		40		36	4	9.1	10	CG	FA		158		114	8	7	.27
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CML468	ORE AND MINERAL PROCESSING (DE)		6	BC
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

		D 4	С	redi	t	EG	Р	S	GPA	~	PΑ	C	redi	t	EG	Р	C	GPA
3	SGPA		42		318	В	7	7.57	CG	PA		240		180	2	7	'.51	
DE	E	6	DC	36	НМ	l 0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
Αl	J	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : JAGTAP VISHAKHA SUNIL Enrolment No. : BT11CHE030

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102 MEP102

SPRING 2012 CHL101 APPLI

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Course	Title Cr Gr															
AUTUM	N 2011															
AML151	ENGIN	IEEI	RING	MEC	1AHC	VICS (ES	S)						6		BC
AMP151	ENGIN	IEEI	RING	MEC	AHC	NICS L	_A	B (E	S)					2		AB
HUL101	COMM	1UN	ICATI	ON S	SKIL	LS (HI	M))						6		BC
MAL101	MATH	EM/	ATICS	I (B	S)									8		BC
MEC101	ENGIN	IEEI	RING	DRA	WIN	IG (ES	3)							8		BB
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	CS	(BS)											6		BC
PHP101	PHYS	CS	LAB (BS)										2		AB
SGPA	Credi	t	EG	Р	SC	GPA		CGI	. .	C	redi	t	EGI	P	C	GPA
SGPA	38		28	2	7	.42		CGI	A		38		282	2	7	.42
DE 0	0 DC 0 HM 6 0			0	С	0		DE	0	DC	0	НМ	6	C	С	0
AU 0	ES 16	S 16 BS 16 Total 3							0	ES	16	BS	16	To	otal	38

Pl	EB1	151	SI	POR	TS/\	'OGA	/LIBF	RAR	RY/NCC	,	(AU)					0		SS
Ι.	60	PA	С	redi	t	EG	Р	S	GPA	I	CG	ПΛ	C	redi	it	EG	Р	С	GPA
Ľ	36	PA		40		35	8	8	3.95		CG	PA		78		64	0	æ	3.21
	DΕ	0	DC	0	HM	l 4	0	С	0	Ī	DE	0	DC	0	НМ	10	0	С	0
Α	١U	0	ES	20	BS	16	То	tal	40		AU	0	ES	36	BS	32	Тс	tal	78

Title

Cr

6

2

8

6

2

8

Gr

ΑB

AB

ВВ

BB

AB

ΑB

AA

AA

AUTUMN 2012

	Crodit	ECD	SCDV		Crodit	EGD		CGBA
MAL205	NUMERIO	CAL METH	DDS AND I	PROBABIL	TY THEOR	Y (DE)	6	BC
CML474	PLANT U	TILITY (DE)				6	AA
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	BC
CML261	INORGAN	VIC CHEMI	CAL TECH	INOLOGY (DC)		6	AA
CHP263	ORGANIC	CHEMIST	RY AND S	SYNTHESIS	(DC)		2	AA
CHP261	PHYSICA	L AND INC	RGANIC C	CHEMISTR	Y (DC)		2	AB
CHL263	ORGANIC	CHEMIST	RY AND S	SYNTHESIS	(DC)		6	AB
CHL261	PHYSICA	T CHEIMI2	IRYAND	JENERAL	VIE I ALLUK	GY (DC)	ь	BB

DUVEICAL CHEMISTRY AND CENERAL METALLURCY (DC) &

80	• D A	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		34	4	8	.60	CG	PA	1	118		984	1	8	.34
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

SPR	ING	2013	
OI II O		000	

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	AA
CHL336	POLYMER ENGINEERING (DE)	6	AA
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	·DΛ	С	redi	it	EC	₽	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		37	6	9	9.40	CG	FA		158		136	0	8	3.61
DE	12	DC	DC 28 HN		<i>I</i> 0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	AU 0	ES	0	BS	3 0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

AUTUMN 2013

SGPA				CGPA			\neg	
CODA	Credit	EGP	SGPA	CODA	Credit	EGP		CGPA
CMP365	FLUID ME	CHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	AB
CML619	COMPUT.	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BC
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	AA
CML363	CHEMICA	AL PROCES	SS EQUIPI	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	BC
CHL369	GREEN C	CHEMISTR	Y & ENGIN	IEERING (E	DE)		6	AB

60	·D A	C	redi	it	EG	Р	SGPA	CG	D A	С	redi	t	EG	Ρ	CG	PA
36	SGPA		40		33	6	8.40	CG	PA	•	198		169	6	8.5	57
DE	18	DC	22	НМ	0	00	0	DE	42	DC	78	НМ	10	00	С	0
AU	0	ES	0	BS	0	Tot	al 40	AU	0	ES	36	BS	32	Tot	al	198

SPRING 201	4
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CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BB
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

SG	D.A.	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
	PA		42		35	4	8	3.43	CG	PA		240		205	0	8	3.54
DE	6	DC	36	HN	1 0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: JOSHI NEERAJ MILIND Enrolment No. : BT11CHE031 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Dearee**

Course							Т	it	le						С	r	Gr
AUTUN	1N 2	011															
AML151	El	NGIN	NEE	RING	MEC	CHAI	NICS (E	S)						6		BB
AMP151	El	NGIN	NEE	RING	MEC	CHAI	NICS L	A	B (E	S)					2		AB
HUL101	C	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M))						6		BB
MAL101	M	ATH	EM.	ATICS	I (B	S)									8		CD
MEC101	El	NGIN	NEE	RING	DRA	WIN	IG (ES	(8		BC
PEB151	SI	POR	TS.	/ YOG	A/L	IBR/	ARY/I	N	CC (AU)					0		SS
PHL101	PI	HYS	ICS	(BS)											6		BC
PHP101	PI	HYS	ICS	LAB (BS)										2		BB
SGPA	С	redi	t	EG	Р	S	GPA		~~	D A	C	redi	t	EG	Р	C	GPA
SGPA		38 268			7	.05	CGPA			38		268	3	7	.05		
DE 0	DC	0	н	1 6	0	С	0		DE	0	DC	0	НМ	6	C	С	0
AU 0	ES	16	6 BS 16 Total			tal	38		AU	0	ES 16 BS		BS	16	To	otal	38

				НМ				DE		
AU	0	ES	16	BS	16	Total	38	AU	0	ES
								. —		

AUTUMN 2012

CML474	PLANT UTILITY (DE)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	CD
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	DD
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CD
CEL424	ENVIRONMENTAL STUDIES (OC)	6	BB

80	. В А	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		228		5	.70	CG	PA	•	118		738	3	6	.25
DE	6	DC	28	НМ	0	0	С	6	DE	6	DC	28	НМ	10	О	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

CHL369	GREEN CHEMISTRY & ENGINEERING (DE)	6	BC
CML361	MASS TRANSFER - I (DC)	6	CC
CML362	HEAT TRANSFER I (DC)	6	BB
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	ВС
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	BB
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	AA
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB
$\overline{}$			

80	SPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
)FA		40		31	0	7	7.75	CG	FA		198		128	6	6	.49
DE	18	DC	22	НМ	0	0	С	0	DE	36	DC	78	НМ	10	С	C	6
AU	0	ES	0	BS	0	То	tal	40	AU			36	BS 32		To	otal	198

	9		
Course	Title	Cr	Gr
SPRING	2012		
CHL101	APPLIED CHEMISTRY (BS)	6	BC
CHP101	APPLIED CHEMISTRY (BS)	2	AB
CSL101	COMPUTER PROGRAMMING (ES)	8	CD
EEL101	ELECTRICAL ENGINEERING (ES)	6	DD
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
HUL102	SOCIAL SCIENCE (HM)	4	BC
MAL102	MATHEMATICS - II (BS)	8	FF
MEP102	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS

	60	DA	С	Credit 40		EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
	SG	PA				21	0	5	.25	CG	PA		70		47	8	6	.83
Ī	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
	AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	24	To	tal	70

RE-EXAM SPRING 2012

MATHEMATICS - II (BS) MAL102

חח 8 Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 32 4.00 78 510 6.54 DE 0 DC 0 HM 0 ОС DE 0 DC 0 HM 10 0 OC 0 AU 0 ES 0 BS 8 Total 8 AU 0 ES 36 BS 32 Total 78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHL336	POLYMER ENGINEERING (DE)	6	CD
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	FLUID MECHANICS (DC)	6	CC
CML264	MECHANICAL OPERATIONS (DC)	6	CD
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CD
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	SPA	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
30)FA		40		23	8	5	.95	CG	FA		158		97	6	6	.18
DE	12	DC	28	HM	I 0	0	С	0	DE	18	DC	56	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	CD
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	вс
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	вс
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CML468	ORE AND MINERAL PROCESSING (DE)		6	BC
CMP366	MASS TRANSFER-II (DC)		2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

80	SGPA	С	redi	t	EG	P	SG	PA	CG	ВΛ	C	redi	t	EG	Р	CC	GPA
36		42			28	4	6.	76	CG	FA		240		157	0	6	.54
DE	6	DC	36	НМ	0	0	С	0	DE	42	DC	114	НМ	10	00	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	Tot	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : JOSHI SHLOK VINAY Enrolment No. : BT11CHE032

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr						
AUTUM	N 2011												
CHL101	CHEMIST	RY (BS)				6	BB						
CHP101	CHEMIST	RY LAB (E	3S)			2	BC						
CSL101	COMPUTER PROGRAMMING (ES) 8 ELECTRICAL ENGINEERING (ES) 6												
EEL101	ELECTRI	,											
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2											
HUL102	SOCIAL S	SOCIAL SCIENCE (HM)											
MAL101	MATHEM	ATICS I (B	SS)			8	CC						
MEP101	WORKSH	IOP (ES)				4	AA						
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS						
SGPA	Credit	EGP	CGPA										
SGPA	40	200	7.00	CGPA	40	200	7.00						

80	SGPA		Credit		EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	GPA
	40			28	0	7	7.00	'	CGI	A		40		280)	7	.00	
DE	0	DC	0	НМ	4	0	С	0		DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	To	tal	40	Ι.	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	BB
CML474	PLANT UTILITY (DE)	6	BB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	BC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BC

80	• D A	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		29	4	7.3	35	CG	FA	1	118		798	3	6	.76	
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	О	C	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

	Cradit	FGD	SCDV		Cradit	FCD	Т	CCDV
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	BB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	BB
CML619	(DE)				CAL ENGINE		6	ВС
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	AB
CML363	CHEMICA	AL PROCE	SS EQUIPI	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	BB
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (D	DE)		6	BB

60	• D A	С	redi	it	EG	Р	S	GPA	~	BPA	С	redi	t	EG	P	C	SPA
SGPA		40		33	2	8	.30	C	PA	·	198		144	6	7	.30	
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AL	0	ES	36	BS	32	To	tal	198

Course	Title		Cr	Gr
SPRING	3 2012			
AML151	ENGINEERING MECHANICS (ES)		6	DD
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	CD
MAL102	MATHEMATICS - II (BS)		8	CC
MEC101	ENGINEERING DRAWING (ES)		8	BC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	AB
	Crodit ECD SCDA	Crodit	EGD	CGBA

60	SGPA	С	redi	t	EG	Р	SC	GPA	CG	D 4	C	redi	t	EG	P	C	GPA
36	IFA		38		22	4	5	.89	C	ГА		78		504	4	6	.46
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	ВС
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	ВС
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

		ВΛ	С	Credit		EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		31	6	7	.90	CG	PA		158		111	4	7	.05		
D	E	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
Al	U	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

			П	
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP366	MASS TRANSFER-II (DC)		2	AA
CML468	ORE AND MINERAL PROCESSING (DE)		6	ВС
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML367	HEAT TRANSFER-II (DC)		6	ВС
CML366	MASS TRANSFER-II (DC)		6	ВС

60	DA	С	redi	t	EG	Р	SGF	Α	CG	ДΛ.	C	redi	t	EG	Р	C	GPA
36	SGPA		42		30	2	7.1	9	CG	PA		240		174	8	7	7.28
DE	6	DC	36	НМ	0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 4	12	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any) $% \left(\frac{1}{2}\right) =\left(\frac{1}{2}\right) \left(\frac{1}{2}\right)$

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: KALLURU ABHILASH Enrolment No. : BT11CHE033 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course				Т	itle				С	r Gr				
AUTUM	N 2011													
AML151	ENGIN	NEERIN	3 ME	CHANICS (ES)				6	FF				
AMP151	ENGIN	NEERIN	3 ME	CHANICS L	AB (ES)				2	BC				
HUL101	COMM	1UNICA	ΓΙΟΝ	SKILLS (HI	M)				6	CD				
MAL101	MATH	MATHEMATICS I (BS) 8 FF												
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 FF												
PEB151	SPOR	TS / YO	GA/I	_IBRARY / I	NCC (AU)				0	SS				
PHL101	PHYSI	ICS (BS)						6	FF				
PHP101	PHYSI	PHYSICS LAB (BS)												
SGPA	Credi	Credit EGP SGPA CGPA Credit EG												
SGPA	38		4	1.42	CGPA	10		54		5.40				
DF 0	DC 0	нм 6		OC 0	DF 0	DC 0	Iнм	1 6	0	C 0				

	SG	D۸	С	redi	it	EG	P	S	GPA	CGI	۰.	C	redi	t	EG	P	C	3PA
	36	IFA		38		54	ļ	1	.42	CGI	A		10		54		5	.40
j	DE	0	DC	0	HM	6	0	С	0	DE	0	DC	0	НМ	6	C	С	0
	AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	2	BS	2	To	otal	10

RE-EXAM AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL101	MATHEMATICS I (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	FF
PHL101	PHYSICS (BS)	6	FF

80	. В А	С	redi	it	EG	Р	SGPA		CG	DΛ	C	redi	t	EG	P	CG	PA
SGPA			28		0		0.00		CG	FA		10		54		5.	40
DE	0	DC	0	НМ	0	00	0	T	DE	0	DC	0	НМ	6	00	2	0
AU	0	FS	14	BS	14	Tot	al 28		AU	0	FS	2	BS	2	Tot	al	10

AUTUMN 2012

							Т	
MEC101	ENGINEE	ERING DRA	WING (ES)			8	W
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABIL	ITY THEOR'	Y (DE)	6	FF
CML474	PLANT U	TILITY (DE)				6	CD
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	FF
CML261	INORGAN	VIC CHEMI	CAL TECH	NOLOGY (DC)		6	DD
CHP263	ORGANIC	C CHEMIST	TRY AND S	YNTHESIS	(DC)		2	CC
CHP261	PHYSICA	L AND INC	RGANIC C	CHEMISTR	Y (DC)		2	ВС
CHLZOI	PHISICA	IL CHEINIIS	IKTAND	JENEKAL	IVIE I ALLUK	31 (DC)	О	FF

80	. П А	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CC	SPA
36	SGPA		42		80)	1	.90	CG	FA		44		256	3	5	.82
DE	12	DC	22	НМ	0	0	С	0	DE	6	DC	10	НМ	10	С	C	0
AU	0	ES	8	BS	0	То	tal	42	AU	0	ES	8	BS	10	To	otal	44

RE-EXAM AUTUMN 2012

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	FF

60	· D A	С	redi	t	EG	Р	S	GPA	١.	CGI	٠,	С	redi	t	EG	Р	CC	SPA
SGPA		18		0		0	.00	'	CGI	A		44		256	ű	5	.82	
DE	6	DC	12	НМ	0	0	С	0		DE	6	DC	10	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	18	Ι	AU	0	ES	8	BS	10	To	otal	44

AUTUMN 2013

	Cradit	ECD	CODA		C	FOD	CCDA
PHL101	PHYSICS	(BS)				6	FF
MEC101	ENGINEE	RING DRA	AWING (ES)		8	FF
MAL101	MATHEM	ATICS I (B	S)			8	DD
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	FF
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	DD
AML151	ENGINEE	RING ME	CHANICS (ES)		6	FF

SG	. П.	C	redi	it	EG	P	S	GPA	l	CGI	D A	C	redi	t		EGI	P	CG	SPA
36	JPA		42		64	Τ.	1	.52		CGI	PA		70			374	1	5.	34
DE	0	DC	0	НМ	0	0	С	0	Γ	DE	6	DC	20	HN	1	10	0	С	0
AU	0	ES	28	BS	14	To	tal	42		AU	0	ES	16	BS	3	18	To	tal	70

	<u> </u>		
Course	Title	Cr	Gr
SPRING	2012		
CHL101	APPLIED CHEMISTRY (BS)	6	CD
CHP101	APPLIED CHEMISTRY (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CC
HUL102	SOCIAL SCIENCE (HM)	4	BC
MAL102	MATHEMATICS - II (BS)	8	FF
MEP102	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS

Ī	SGPA		С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
			40			12	2	3.05		CG	PA		28		17	6	6	.29
I	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Γ	AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	8	BS	10	To	tal	28

RE-EXAM SPRING 2012

CSL101	COMPUTER PROGRAMMING	(ES)	8	FF
EEL101	ELECTRICAL ENGINEERING	(ES)	6	FF
MAL102	MATHEMATICS - II (BS)		8	FF

CCD	SGPA		Credit		EG	Р	SC	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
		22			0		0.00		CG	PA		28		17	6	6	.29
DE (o	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU ()	ES	14	BS	8	To	tal	22	AU	0	ES	8	BS	10	То	tal	28

SUMMER TERM SPRING 2012

PHL101	PHYSICS (BS)			6	FF
MAL101	MATHEMATICS I	(BS)		8	FF

80	DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	P	CC	PA
SGPA		14			0		0.	.00	CG	FA		28		17	6	6	.29
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00)	0
AU	0	ES	0	BS	14	Tot	tal	14	AU	0	ES	8	BS	10	Tot	al	28

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CD
CML263	FLUID MECHANICS (DC)	6	FF
CML264	MECHANICAL OPERATIONS (DC)	6	DD
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	FF
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
MAL102	MATHEMATICS - II (BS)	8	FF

	~ D /		С	redi	it		EG	Р	S	GPA	Ī	CG	D A	С	redi	t	EG	Р	C	GPA
3	SGPA		44			54		1.23			CG	PA		54		31	0	5	.74	
DE	0		DC	28	НΝ	Л	0	0	С	0		DE	6	DC	20	НМ	10	0	С	0
AU	0		ES	8	BS	3	8	То	tal	44		AU	0	ES	8	BS	10	То	tal	54

RE-EXAM SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CML263	FLUID MECHANICS (DC)	6	FF
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF

60	SGPA		Credit 26		EG	Р	SGPA	CG	DA	С	redi	it	EG	Р	C	GPA
36					0		0.00		PA		54		31	0	5	.74
DE	0	DC	18	HM	1 0	OC	0	DE	6	DC	20	НМ	10	0	С	0
AU	0	ES	0	BS	8	Tota	al 26	AU	0	ES	8	BS	10	То	tal	54



GRADE CARD

Course

Name: KALLURU ABHILASH

Enrolment No. : BT11CHE033

Branch: CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Title

Cr

Gr

Course		Title Cr Gr														
RE-EXA	M AU1	ΓUΙ	MN 2	013	}											
AML151	ENGIN	NEE	RING	MEC	1AHC	NICS (ES)							6		FF
EEL101	ELEC	TRIC	CAL E	NGIN	NEE	RING ()							6		FF
MEC101	ENGIN	ENGINEERING DRAWING () 8 CD														
PHL101	PHYS	PHYSICS () 6 FF														
SGPA	Credi	t	EG	Р	SC	3PA		~ [-Α	С	redi	t	EG	Р	C	SPA
SGPA	26		40		1	.54	C	J	-A		78		414	1	5	.31
DE 0	DC 0	ΗN	1 0	0	С	0	DI	=	6	DC	20	НМ	10	С	C	0
AU 0	ES 6	BS	0	To	tal	6	Αl	ر	0	ES	16	BS	18	To	otal	70

CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP		CGPA
MAL102	MATHEM	ATICS-II (BS)				8	W
HUL401	PSYCHOL	LOGY & MA	ANAGEME	NT (HM)			6	ВС
CMP371	CHEMICA	L PROCES	SS MODEL	ING AND	SIMULATION	(DC)	2	AB
CML371	CHEMICA	L PROCES	SS MODEL	ING AND	SIMULATION	(DC)	6	CC
CML265	CHEMICA	L ENGINE	ERING TH	ERMODYN	NAMICS (DO	C)	6	FF
CML263	FLUID ME	CHANICS	(DC)				6	FF
CHL214	ORGANIC	CHEMICA	AL TECHNO	DLOGY (I	DC)		6	FF
SPRING	2014							

SGPA		С	Credit			EGP		SGPA		CGPA		Credit			EGP		CGPA	
			40		96		2.40		CGPA			92		510		5.54		
DE	0	DC	26	HN	16	0	С	0	DE	6	DC	28	НМ	16	ОС		0	
AU	0	ES	0	BS	8	То	tal	40	AU	0	ES	16	BS	18	Total		84	

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

12674 Page 2 of 2



GRADE CARD

: KAMBLE VIKKY SUBHASH Enrolment No. : BT11CHE034 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course			7	Γitle		С	r Gr	Course			Т	itle		С	r Gr
AUTUMI	N 2011							SPRING	3 2012						
CHL101	CHEMIST	RY (BS)				6	CD	AML151	ENGINEE	RING ME	CHANICS	(ES)		6	DD
CHP101	CHEMIST	RY LAB (E	3S)			2	AB	AMP151	ENGINEE	RING ME	CHANICS	(ES)		2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC	HUL101	COMMUN	IICATION	SKILL (HN	/ I)		6	BB
EEL101	ELECTRI	CAL ENGI	NEERING	(ES)		6	CC	MAL102	MATHEM	ATICS - II	(BS)			8	CD
EEP101	ELECTRI	CAL ENGI	NEERING	LAB (ES)		2	BC	MEC101	ENGINEE	RING DRA	AWING (E	S)		8	BB
HUL102	SOCIAL S	SCIENCE (HM)			4	BC	PEB151	SPORTS/	YOGA/LIB	RARY/NCC	C (AU)		0	SS
MAL101	MATHEM	ATICS I (B	SS)			8	DD	PHL101	PHYSICS	(BS)				6	CC
MEP101	WORKSH	IOP (ES)				4	AA	PHP101	PHYSICS	(BS)				2	AA
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU)					0	SS		Credit	EGP	SGPA	0004	Credit	EGP	CGPA	
SCDA	Credit	EGP	SGPA	CCBA	Credit	EGP	CGPA	SGPA	38	250	6.58	CGPA	78	504	6.46

PEB151		SPOR	(15/	YUG	A / LI	BRARY / I	NCC (A	4U)					0	- 55				C	red	it	EG	Р	SGPA			C	redi	t	EGI	P (CGPA
SGPA	. L	Cred	it	EG	P	SGPA	CGI	οΔ	С	redi	it	EGI	P	CGPA		SG	PA		38		25	0	6.58	CG	PA		78		504		6.46
001 7	`	40		25	4	6.35	001	^		40		254	1	6.35	Ī	DE	0	DC	0	НМ	6	ОС	0	DE	0	DC	0	НМ	10	OC	0
DE 0	DO	0	НМ	l 4	00	0	DE	0	DC	0	НМ	4	ОС	0		AU	0	ES	16	BS	16	Tota	ıl 38	AU	0	ES	36	BS	32	Total	78
AU 0	ES	3 20	BS	16	Tot	al 40	AU	0	ES	20	BS	16	Tota	l 40		SDD	INI	. 20	112				•								

AUTUMN 2012

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CD
CML474	PLANT UTILITY (DE)	6	BB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	CD
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CD

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	3PA
		40		25	8	6	.45	CG	FA	•	118		762	2	6	.46	
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP	Т	CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	AB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	ВС
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	BB
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	CC
CML363	CHEMICA	AL PROCES	SS EQUIPI	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	CC

Ι,	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	Ö	GPA	
'	36	ГА		40		29	4	7	.35	CG	FA		198		134	8	6	.81
	ÞΕ	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	C	С	0
Α	νU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	198

SDR	ING	201	1

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	BC
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CD
CML299	INTRODUCTION TO COMPUTING SOFTWARE FOR	6	AA
	CHEMICAL ENGINEERS (DE)		
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SG	·DΛ	С	redi	t	ı	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		40			292	2	7	.30	CG	PA	·	158		105	4	6	6.67
DE	12	DC	28	ΗN	1	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	;	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	ВС
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	ВС
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	ВС
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

																	,		
Ī	60	- D A	С	redi	it	EG	Р	S	GPA	Γ	CG	DΛ	С	redi	t	EG	Р	C	GPA
	SGPA		42		31	0	7	'.38		CG	PA		240		165	8	6	.91	
Ī	DE	6	DC	36	НМ	0	00)	0		DE	48	DC	114	НМ	10	0	С	0
Ī	AU	0	ES	0	BS	0	Tot	al _	42	I	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : KHAN FAIZAN IKRAM UR RAHIM Enrolment No. : BT11CHE035

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr					
AUTUM	N 2011											
CHL101	CHEMIST	TRY (BS)				6	BB					
CHP101	CHEMIST	TRY LAB (E	3S)			2	BC					
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CD					
EEL101	ELECTRI	CAL ENGII	NEERING (ES)		6	CD					
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB										
HUL102	SOCIAL S	SCIENCE (HM)			4	BB					
MAL101	MATHEM	IATICS I (B	S)			8	BC					
MEP101	WORKSH	4	AA									
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS											
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA					
SGPA				CGPA								

	-	_	-							٠,	- /							
60	·D A	С	redi	t	EG	Р	S	GPA	_	~	PA	С	redi	t	EG	Р	CG	PA
36	SGPA		40		27	6	6	.90	٦	Gi	A		40		276	5	6.	90
DE	0	DC	0	НМ	4	0	С	0	D	Ε	0	DC	0	НМ	4	0	0	0
ΑU	0	ES	20	BS	16	To	tal	40	Α	U	0	ES	20	BS	16	Tot	tal	40

AUTUMN 2012

	Cradit ECD SCDA	Cradit	ECD	CCDA
CML474	PLANT UTILITY (DE)		6	CC
CML262	CHEMICAL PROCESS CALCULATI	ONS (DC)	6	FF
CML261	INORGANIC CHEMICAL TECHNOL	OGY (DC)	6	CC
CHP263	ORGANIC CHEMISTRY AND SYNT	HESIS (DC)	2	BC
CHP261	PHYSICAL AND INORGANIC CHEM	IISTRY (DC)	2	BC
CHL263	ORGANIC CHEMISTRY AND SYNT	HESIS (DC)	6	BC
CHL261	PHYSICAL CHEMISTRY AND GENI	ERAL METALLURGY	(DC) 6	BC
CEL424	ENVIRONMENTAL STUDIES (OC)		6	CD

80	. В А	С	redi	t	EG	Р	SC	3PA	CG	D A	С	redi	t	EG	Р	C	GPA
SGPA			40		214	4	5	.35	CG	ГА		112		722	2	6	.45
DE	6	DC	28	НМ	0	0	С	6	DE	6	DC	22	НМ	10	С	C	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	112

RE-EXAM AUTUMN 2012

CML262 CHEMICAL PROCESS CALCULATIONS (DC)													6		CD			
60	D A	С	redi	it	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	GPA
36	SGPA		6		30)	5	.00		CGI	A	•	118		752	2	6	.37
DE	0	DC	6	НМ	0	0	С	0		DE	6	DC	28	НМ	l 10	0	С	6
ΔΠ	0	FS	0	RS	0	To	tal	6		ΔΙΙ	0	FS	36	BS	32	To	tal	118

AUTUMN 2013

CML361	MASS TRANSFER - I (DC)	6	CD
CML362	HEAT TRANSFER I (DC)	6	CD
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	CD
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	BB
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	CC
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	CD
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AA

60	·D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		24	0	6	6.00	CG	PA	•	198		127	6	6	.44
DE	18	DC	22	НМ	0	0	С	0	DE	36	DC	78	НМ	10	С	С	6
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	198

Course	Title		Cr	Gr
SPRING	3 2012			
AML151	ENGINEERING MECHANICS (ES)		6	CD
AMP151	ENGINEERING MECHANICS (ES)		2	AA
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	CC
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	ВС
	Credit FOD CODA	Cradit	ECD	CCDA

SGPA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	P	C	GPA		
SGPA			38		23	2	6	.11	CG	FA		78		50	8	6	.51	
С	ÞΕ	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Α	١U	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AB
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	BC
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	ВС
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	ВС
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

60	`D A	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	C	GPA
30	SGPA		40		28	4	7.10		CG	FA		158		103	6	6	.56
DE	12	DC	28	НМ	0	0	C 0		DE	18	DC	56	НМ	10	00	0	6
AU	0	ES	0	BS	0	To	tal 40	1	AU	0	ES	36	BS	32	Tot	al	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CD
CML367	HEAT TRANSFER-II (DC)		6	CD
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	DD
CML468	ORE AND MINERAL PROCESSING (DE)		6	CC
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

60	. П А	C	redi	t	EG	Ρ	S	GPA	CG	ПΛ	C	redi	t	EG	Р	C	GPA
SGPA			42		24	4	5	.81	CG	PA		240		152	20	6	6.33
DE	6	DC	36	HN	1 0	0	С	0	DE	42	DC	114	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	42	ΑU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name : KONAKALLA ARAVIND Enrolment No. : BT11CHE036

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

SPRING 2012 CHL101 APPLI

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Course							Т	itle	е						С	r	Gr
AUTUN	/N 2	011															
AML151	Е	NGI	NEE	RING	MEC	1AH	VICS (ES	S)						6		CD
AMP151	Е	NGI	NEE	RING	MEC	1AH	NICS L	AE	В (Е	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M)							6		CC
MAL101	M	MATHEMATICS I (BS) 8 BC															
MEC101	Е	ENGINEERING DRAWING (ES) 8 CC															
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	Р	HYS	ICS	(BS)											6		CC
PHP101	Р	HYS	ICS	LAB (BS)										2		BB
SGPA	С	redi	it	EG	Р	SC	GPA	١,	CGI	D A	С	redi	t	EG	Р	C	GPA
JGPA		38		24	0	6	.32	'	CGI	FA		38		240)	6	.32
DE 0	DC	0	HN	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	16	BS	3 16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

N	۸AL	102	M.	ATH	EM/	ATICS	- II	(BS	5)							8		BC
N	ИΕР	102	W	ORK	SH	OP (I	ES)									4		AB
F	PEB1	151	SF	POR	TS/	/OGA	/LIBF	RAR	Y/NCC	(AU)					0		SS
	SG	ДΛ.	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
	36	PA		40		28	8	7	7.20	CG	PA		78		52	В	6	.77
	DE	0	DC	0	HN	1 4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Ī	AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

Title

Cr

6

2

8

6

2

Gr

AA

AA

CD

CC

ВВ

CC

AUTUMN 2012

	Cradit	ECD	CCDA		Cradit	ECD		CCDA
CML474	PLANT U	TILITY (DE)				6	CC
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	BB
CML261	INORGAN	VIC CHEMI	CAL TECH	NOLOGY (DC)		6	CD
CHP263	ORGANIC	C CHEMIST	TRY AND S	YNTHESIS	S (DC)		2	AB
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	BB
CHL263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		6	CC
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLURO	SY (DC)	6	BC
CEL424	ENVIRON	MENTAL S	STUDIES (OC)			6	BC

CIVIL			_, •			(0 -	,								·		-
60	·D 4	С	redi	t	EG	Р	SC	3PA	CGI	D 4	С	redi	t	EG	Р	C	GPA
36	SGPA		40		26	8	6	.70	CGI	A	•	118		796	6	6	.75
DE	6	DC	28	НМ	0	0	С	6	DE	6	DC	28	НМ	10	О	C	6
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	otal	118

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	BB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AB
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

Ì	80	PA	С	redi	t	E	βP	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	IFA		40		3′	4	7	7.85	CG	FA		158		111	0	7	.03
j	DE	12	DC	28	HN	<i>I</i> 0	О	С	0	DE	18	DC	56	НМ	10	0	С	6
Ì	AU	0	ES	0	BS	3 0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

AUTUMN 2013

JUPA	40	222	0.20	CGPA	400	4440		7.00
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	AB
CML619	COMPUT.	ATIONAL N	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BC
CML481		IENTAL AN			` '		6	AB
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	BC
CHL369	GREEN C	CHEMISTR'	Y & ENGIN	EERING (E	DE)		6	BB

		-												(-	-,	_		
66	·D 4	C	redi	it	EG	Р	SC	PA		CG	D A	С	redi	t	EG	P	C	GPA
SGPA		40		33	2	8	.30		CG	PA	1	198		144	2	7	.28	
DE	18	DC	22	НМ	0	00	0	0		DE	36	DC	78	НМ	10	0	С	6
AU	0	ES	0	BS	0	Tot	al	40	П	AU	0	ES	36	BS	32	To	tal	198

SPRING 201	14
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CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	BC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	ВС
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	ВС
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	ВС
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

Γ	SGPA DE 6	D.A.	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
			42		30	8	7	7.33	CG	PA		240		175	0	7	.29	
Ī	DE	6	DC	36	HN	1 0	0	С	0	DE	42	DC	114	НМ	10	0	С	6
/	AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviation : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: KORDE AKSHAY KHUMAJI Enrolment No. : BT11CHE037 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

DD

Cou	rse							Т	it	tle						С	r	Gr
ΑU٦	TUN	IN 2	2011															
AML	_151	E	NGIN	NEE	RING	MEC	CHA	NICS (E	S)						6		DD
AMF	P151	E	NGIN	NEE	RING	MEC	CHA	NICS L	Α	AB (E	S)					2		BB
HUL	101	С	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M))						6		CC
MAL	_101	M	MATHEMATICS I (BS) 8 CD														CD	
MEC	C101	E	ENGINEERING DRAWING (ES) 8 BC															
PEB	3151	S	POR	TS.	/ YOG	A/L	IBR.	ARY/	N	CC (AU)					0	1	SS
PHL	101	Р	HYS	ICS	(BS)											6		CD
PHP	P101	Р	HYS	ICS	LAB (BS)										2		CD
80	ים א	С	Credit EGP SGPA CGPA Credit E											EG	Р	C	GPA	
36	₽A		38		21	2	5	.58		CG	r A		38		212	2	5	.58
DE	0	DC	0	HN	<i>l</i> 6	0	С	0	ĺ	DE	0	DC	0	НМ	6	C	C	0
A. I. I		FC	4.0	Б.	10	т.	4-1	20	Ι.	A	_	LC	40	D.C.	40	Τ.	4-1	- 20

SG	D۸	_	. cu				00. /	•	_		РΑ	_	···			•	-	,, ,,
36	IFA		38		21	2	5.58		C	Gi	- A		38		212	2	5.	58
DE	0	DC	0	НМ	6	0	C 0		D	Е	0	DC	0	НМ	6	0	С	0
AU	0	ES	16	BS	16	To	tal 38	3	Α	U	0	ES	16	BS	16	To	tal	38

PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) 6

AUTUMN 2012

	Cradit	ECD	CODA		C== -1!4	FOR	Т	CODA
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABILI	TY THEOR	Y (DE)	6	CD
CML474	PLANT U	TILITY (DE)				6	CC
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (I	DC)		6	CC
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	BB
CHP263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		2	BB
CHP261	PHYSICA	L AND INC	RGANIC C	CHEMISTRY	Y (DC)		2	BB
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	CC
CITEZUI	11110107	IL CITEIVIIO	III AND	JENEINALI	VIL I ALLUIN		U	טט

SCD	SGPA		redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
		40		26	6	6	.65	CG	FA		118		728	3	6	.17	
DE 1:	2	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	0	С	0
AU 0)	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2013

CODA	Credit	EGP	SGPA	0004	Credit	EGP		CGPA
HUL409	PSYCHO	LOGY & E	D (HM)				6	CD
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	BB
CML481	INSTRUM	IENTAL AN	NALYTICAL	TECHNIQ	UES (DE)		6	BB
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	BB
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	ВС
CML362	HEAT TR	ANSFER I	(DC)				6	CC
CML361	MASS TR	RANSFER -	I (DC)				6	CD

SGPA	Cı	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	CC	3PA
SGFA		40		26	8	6	.70	CG	ГА	1	198		1290		6	.52
DE 12	DC	22	НМ	1 6	0	С	0	DE	36	DC	78	НМ	16	0	С	0
AU 0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	198

Course			Ti	tle		Cı	r Gr
SPRING	2012						
CHL101	APPLIED	CHEMIST	RY (BS)			6	CC
CHP101	APPLIED	CHEMIST	RY (BS)			2	BC
CSL101	COMPUTE	ER PROGE	RAMMING	(ES)		8	CC
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	DD
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BB
HUL102	SOCIAL S	CIENCE	(HM)			4	CC
MAL102	MATHEMA	ATICS - II	(BS)			8	CC
MEP102	WORKSH	OP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Cun alia	FOR	0004		C===1!4	FOR	CODA

Ι.	60	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
'	SGPA		40		25	0	6	.25	CG	PA		78		46	2	5	.92	
	DΕ	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
1	۸U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	ВС
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SG	. П.	C	redi	t	EG	P	SC	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		40		29	4	7	.35	CG	FA		158		102	22	6	.47
DE	12	DC	28	НМ	0	00	2	0	DE	24	DC	56	НМ	10	0	С	0
ALI	0	FS	0	BS	0	Tot	al	40	ALI	0	FS	36	BS	32	Τo	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	DD
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CD
CML468	ORE AND MINERAL PROCESSING (DE)		6	BC
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

•	· ·	_						•••			•			(-0	, –		
60	SGPA		redi	it	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	CC	3PA
36			42		27	2	6.48		CG	PA		240		156	2	6	.51
DE	6	DC	36	НМ	0	OC	0		DE	42	DC	114	НМ	16	00	2	0
AU	0	ES	0	BS	0	Tota	al 42		ΑU	0	ES	36	BS	32	Tot	al	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name: KOTTAWAR KEDAR HANMANT Enrolment No.: BT11CHE038

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr
AUTUM	N 2011						
CHL101	CHEMIST	RY (BS)				6	CC
CHP101	CHEMIST	RY LAB (E	3S)			2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB
EEL101	ELECTRI	CAL ENGII	NEERING (ES)		6	CD
EEP101	ELECTRI	CAL ENGII	NEERING L	_AB (ES)		2	BB
HUL102	SOCIAL S	SCIENCE (HM)			4	BC
MAL101	MATHEM	ATICS I (B	S)			8	CC
MEP101	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS	/ YOGA / L	.IBRARY / I		0	SS	
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	40	280	7.00	CGPA	40	280	7.00

80	. В А	С	Credit		EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		40			280		7	.00	CG	FA		40		280)	7	.00
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	C	C	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	Credit	EGP	SGPA		Credit	FGP		CGPA
HUL406	LABOUR	ECONOMI	CS & INDL	ISTRIAL RE	ELATIONS (HM)	6	BC
CML474	PLANT U	TILITY (DE)				6	CC
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	DD
CML261	INORGAN	VIC CHEMI	CAL TECH	NOLOGY (DC)		6	BB
CHP263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		2	BC
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	CD
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	CC
CHL261	PHYSICA	L CHEMIS	TRY AND (JENERAL I	METALLUR	GY (DC)	6	CC

80	. В А	С	redi	t	EG	Р	S	GPA	CG	D A	Credit EGF			Р	C	GPA	
SGPA		40			246		6	.15	CG	FA	•	118		788	3	6	.68
DE	6	DC	28	НМ	6	0	С	0	DE	6	DC	28	НМ	16	С	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

CML361	MASS TRANSFER - I (DC)	6	AB
CML362	HEAT TRANSFER I (DC)	6	AB
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	AA
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	AB
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	AB
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	BB
CMP364	CHÉMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	AB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AA

			_				-	-		-	-		-	`	- /			
60	• D A	С	redi	it	EG	Р	S	GPA	Γ	CG	D A	С	redi	t	EG	Ρ	C	3PA
SGPA			40		362		9	.05		CG	PA	1	198		142	6	7	.20
DE	18	DC	22	НМ	0	0	0	0		DE	36	DC	78	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40		AU	0	ES	36	BS	32	Tot	tal	198

Course	Title	Cr	Gr
SPRING	3 2012		
AML151	ENGINEERING MECHANICS (ES)	6	BC
AMP151	ENGINEERING MECHANICS (ES)	2	BC
HUL101	COMMUNICATION SKILL (HM)	6	BC
MAL102	MATHEMATICS - II (BS)	8	CD
MEC101	ENGINEERING DRAWING (ES)	8	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	BC

SG	D A	C	redi	t	EG	P	SGP	Ά	CG	п.	C	redi	t	EG	P	CC	SPA	
36	IFA		38		26	2	6.8	9	C	ГА		78		542	2	6	.95	I
DE	0	DC	0	НМ	6	00		0	DE	0	DC	0	НМ	10	0	С	0	ĺ
AU	0	ES	16	BS	16	Tot	al 3	38	AU	0	ES	36	BS	32	To	tal	78	l

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	CD
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CD
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BC
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

60	`D A	С	Credit			Р	SGPA		CG	ВΛ	С	redi	it	EG	Р	C	GPA
30	SGPA		40		27	6	6.90		CG	PA		158		106	64	6	.73
DE	12	DC	28	НМ	0	0	C 0		DE	18	DC	56	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal 40	П	ΑU	0	ES	36	BS	32	To	tal	158

SPRING 2014

	6 B	B B
CML367 HEAT TRANSFER-II (DC) 6	-	В
CML368 CHEMICAL REACTION ENGINEERING-I (DC) 6	6 B	В
CML371 CHEMICAL PROCESS MODELING AND SIMULATION (DC) 6	6 A	В
CML466 CHEMICAL PLANT DESIGN (DC) 6	6 B	В
CML468 ORE AND MINERAL PROCESSING (DE) 6	6 A	В
CMP366 MASS TRANSFER-II (DC)	2 B	В
CMP367 HEAT TRANSFER-II (DC)	2 A	Α
CMP371 CHEMICAL PROCESS MODELING AND SIMULATION (DC) 2	2 A	Α

															,		
60	· D A	С	redi	it	EGP SGPA CGPA Credit				t	EG	Р	C	GPA				
SGPA			42		362		8	3.62	CG	PA		240		178	8	7	.45
DE	6	DC	36	НМ	0	00	2	0	DE	42	DC	114	НМ	16	0	С	0
ALI	0	FS	0	BS	0	Tot	al	42	ALI	0	FS	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)



GRADE CARD

Course

: LAHOTI SARANG ATUL Name

Branch: CHEMICAL ENGINEERING

Enrolment No. : BT11CHE039

: BACHELOR OF TECHNOLOGY **Degree**

Title

Cr

Gr

Course			Т	itle		C	r Gr	
AUTUM	N 2011							
CHL101	CHEMIST	RY (BS)				6	BC BC	
CHP101	CHEMIST	RY LAB (E	3S)			2	BC	
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	CC	
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	DD	
EEP101	ELECTRI	CAL ENGI	NEERING L	_AB (ES)		2	CC	
HUL102	SOCIAL S	SCIENCE (HM)			4	CC	
MAL101	MATHEM	ATICS I (B	S)			8	FF.	
MEP101	WORKSH	IOP (ES)				4	BB	
PEB151	SPORTS	/ YOGA / L	.IBRARY/I	NCC (AU)		C	SS	
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	
SGPA	40	196	4.90	CGPA	32	196	6.13	

SG	$D \Lambda$	1 -		- 1		- 1			ı	CGI	7 A	1 -		- 1						
36	FA		40		19	6	4	.90		CGI	- A		32			196	6	6.	.13	
DE	0	DC	0	HM	1 4	0	С	0		DE	0	DC	0	ΗN	Λ	4	0	С	0	
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	3	8	То	tal	32	
																				Ī

RE-EXAM AUTUMN 2011

WALIUI	IVIATITEIVI	ATICS I (B	3)			C	, , ,
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	8	0	0.00	CGPA	32	196	613

SG	. П. А	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CG	PA
36	IFA		8		0		0	.00	CG	FA		32		196	3	6.	13
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	0	BS	8	То	tal	8	AU	0	ES	20	BS	8	To	tal	32

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	CD
CML474	PLANT UTILITY (DE)	6	CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	DD
		$\overline{}$	

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CC	SPA
36	IFA		40		22	4	5	.60	CG	ГА		90		528	8	5	.87
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	O	C	0
AU	0	ES	0	BS	0	Total		40	AU	0	ES	30	BS	10	To	otal	90

AUTUMN 2013

		\neg	
MAL101	MATHEMATICS I (BS)	8	FF
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB
CMP364	(DE) CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	AB
CML619		6	CC
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	AB
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	ВС
CML362	HEAT TRANSFER I (DC)	6	BB
CML361	MASS TRANSFER - I (DC)	6	BC

80	SGPA		redi	t	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	C	GPA
36	JFA		42		25	8	6	.14	CG	FA		158		100	6	6	.37
DE	12	DC	22	НМ	0	0	С	0	DE	30	DC	78	НМ	10	С	C	0
AU	0	ES	0	BS	8	To	tal	42	AU	0	ES	30	BS	10	To	otal	158

RE-EXAM AUTUMN 2013

	Credit	EGP	SGPA	Credit	EGP	CGPA
MALTUT	MATHEM	ATIC51()		ð	5

SG	. D.Λ	С	redi	it	EG	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	C	3PA
36	IFA		8		0		0	.00		CG	FA	•	158		100	6		.37
DE	0	DC	0	НМ	0	0	С	0		DE	30	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	0	I	AU	0	ES	30	BS	10	То	tal	158

	Credit	EGP	SGPA		Credit	EGP	CGPA
PHP101	PHYSICS	(BS)				2	CD
PHL101	PHYSICS	(BS)				6	FF
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
MEC101	ENGINEE	RING DRA	WING (ES	3)		8	DD
MAL102	MATHEM	ATICS - II	(BS)			8	FF
HUL101	COMMUN	IICATION S	SKILL (HIV	1)		6	BB
AMP151	ENGINEE	RING MEC	CHANICS	(ES)		2	AB
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	FF
SPRING	2012						

SG	DΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
36	IFA		38		10	В	2	.84	C	ГА		50		30	4	6	.08	
DE	0	DC	0	НМ	6	00	0	0	DE	0	DC	0	НМ	10	0	С	0	Ī
ALI	0	FS	16	BS	16	Tot	al	38	ALI	0	FS	30	BS	10	To	tal	50	1

RE-EXAM SPRING 2012

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
PHL101	PHYSICS (BS)	6	FF

80	. В А	С	red	it	EG	Р	SGPA	CG	ВΛ	С	red	it	EG	Р	CGP	Α
SGPA			20		0		0.00	CG	FA		50		30	4	6.08	3
DE	0	DC	0	НМ	0	ОС	0	DE	0	DC	0	НМ	10	00	0)
AU	0	FS	6	BS	14	Tota	1 20	AU	0	FS	30	BS	10	Tot	al 50	0

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CC
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	CC
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BC
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	BB
MAL102	MATHEMATICS - II (BS)	8	FF

SGPA		С	redi	t	EG	Ρ	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
36	IFA		42		22	0	5	.24	CG	FA		124		74	8	6	6.03
DE	6	DC	28	НМ	0	0	С	0	DE	18	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	8	То	tal	42	AU	0	ES	30	BS	10	To	tal	124

RE-EXAM SPRING 2013

MAL102 MATHEMATICS - II (BS)

66	SPA	С	redi	it	Е	GP	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
36	PA		8			0		0.00	CG	PA		124		74	8	6	.03
DE	0	DC	0	HN	<i>l</i> 0	C	С	0	DE	18	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	otal	8	AU	0	ES	30	BS	10	To	tal	124

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	ВС
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	ВС
CML466	CHEMICAL PLANT DESIGN (DC)		6	ВС
CMP366	MASS TRANSFER-II (DC)		2	ВВ
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
MAL102	MATHEMATICS-II (BS)		8	W

SGPA		С	redi	it	EG	Р	S	GPA	CC	PA	C	redi	it	EG	Р	C	GPA
36			44		27	2 6.18		CG	PA		194		127	' 8	6	.59	
DE	0	DC	36	ΗN	1 0	0	С	0	DE	30	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	44	AU	0	ES	30	BS	10	То	tal	194



GRADE CARD

Name : LAHOTI SARANG ATUL Enrolment No. : BT11CHE039

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

13312 Page 2 of 2



GRADE CARD

: MANSI KHANDELWAL Enrolment No. : BT11CHE040 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course

CHP101

SPRING 2012

CHL101 APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

ОС

Course		Title Cr Gr															
AUTUM	IN 2	011															
AML151	El	NGIN	NEE	RING	MEC	IAH	NICS (ES	6)						6		AB
AMP151	El	NGIN	NEE	RING	MEC	IAH	NICS L	AE	3 (E	S)					2		AB
HUL101	C	OMN	ΛUN	ICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	M	ATH	EM/	ATICS	I (B	S)									8		BC
MEC101	El	NGIN	NEE	RING	DRA	WIN	IG (ES	5)							8		CC
PEB151	SI	POR	TS/	YOG	A/L	IBR/	ARY/I	NC	C (A	AU)					0		SS
PHL101	PI	HYS	ICS	(BS)											6		CC
PHP101	PI	HYS	ICS	LAB (BS)										2		ВС
SGPA	С	redi	it	EG	Р	S	GPA	Ι,	CGI	D A	C	redi	t	EG	Р	C	GPA
SGPA		38 274			7	7.21		CGI	-A		38		274	4	7	.21	
DE 0	DC	0	ΗŃ	1 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

JGFA	40	338	8.45	CGFA	78	612	7.85
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
MEP102	WORKSH	OP (ES)				4	AB
MAL102	MATHEMA	ATICS - II	(BS)			8	BC
HUL102	SOCIAL S	CIENCE	(HM)			4	BB
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	CC
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	AB
CSL101	COMPUTI	ER PROGE	RAMMING	(ES)		8	AB

DE 0 DC 0 HM 10

AU 0 ES 36 BS 32

Title

Cr

6

2

OC

Gr

AA

BB

0

78

			38		27	4	7	7.21	٠٠.			38			274	l	7.	.21
DE	0	DC	0	ΗN	1 6	0	С	0	DE	0	DC	0	HN	Л	6	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	В	3	16	To	tal	38
AUI	TUM	IN 2	2012	2														

CDDING	2042
SPRING	2013

DE 0 DC 0 HM 4

AU 0 ES 20 BS 16

	Credit	FGP	SGPA		Credit	FGP		CGPA
MAL205	NUMERIO	CAL METHO	DDS AND I	PROBABILI	TY THEOR	Y (DE)	6	AB
CML474	PLANT U	TILITY (DE)				6	AB
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (I	DC)		6	AB
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	BB
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	ВС
CHP261	PHYSICA	L AND INC	RGANIC C	CHEMISTRY	Y (DC)		2	BB
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	AB
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLUR	GY (DC)	6	BB

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHL336	POLYMER ENGINEERING (DE)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

0

SG	·D 4	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	C	GPA
30	PA		40		34	2	8	.55	CG	PA	•	118		954	4	8	80.8
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10		С	0
AU	0	ES	0	BS	0	То	tal	40	ΑU	0	ES	36	BS	32	To	otal	118

	SG	. В А	С	redi	t	E	₽	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	IFA		40		33	0	8	3.25	CG	FA		158		128	4	8	3.13
j	DE	12	DC	28	HN	1 0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
Ì	AU	0	ES	0	BS	3 0	To	tal	40	AU	0	ES	36	BS	32	То	tal	158

AUTUMN 2013

SPRING 2014

JGFA	40	366	9.15	CGFA	198	1650	T	8.33
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OP	ERATION II	(DC)	2	AA
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	BB
CML619	COMPUT	ATIONAL I	EERING	6	BC			
CML481	INSTRUM	IENTAL AN	NALYTICAL	. TECHNIQ	UES (DE)		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AB
CML363	CHEMICA	AL PROCES	SS EQUIPI	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	AA
CML361	MASS TR	ANSFER -	I (DC)				6	AA

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	AB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BB
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

					-		-	-	-				١,	- /			
SG	. П л	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	CC	SPA
36	IPA		40		36	6	9	.15	CG	PA	•	198		165	0	8	.33
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	otal	198

SG	D.A.	С	redi	t	EG	Р	SG	PA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	PA		42		350	0	8.	33	CG	PA		240		200	0	8	.33
DE	6	DC	36	НМ	0 1	0	С	0	DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: MARDIKAR EESHAAN ANIL Enrolment No. : BT11CHE041 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	011															
AML151	E	NGIN	NEE	RING	MEC	IAHC	NICS (E	S)						6		CC
AMP151	E	NGIN	NEE	RING	MEC	IAHC	NICS L	Α.	B (E	S)					2		AA
HUL101	С	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M))						6		AB
MAL101	М	ATH	EΜ	ATICS	I (B	S)									8		BC
MEC101	E	ENGINEERING DRAWING (ES) 8 BC															
PEB151	S	POR	TS	/ YOG	A/L	IBR/	ARY/I	N(CC (AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		CC
PHP101	Р	HYS	ICS	LAB (BS)										2		AA
SGPA	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
SGFA		38		27	В	7	.32		CG	FA		38		278	8	7	.32
DE 0	DC	0	ни	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6	С	С	0
AU 0	ES	16	BS	3 16	То	tal	38		AU	0	ES	16	BS	16	To	otal	38

SG	D۸	_	. cu			•	00.	_	CG	D۸	_	···			•	-	
30	JFA		38		278	8	7.32		CG	ГА		38		278	8	7.3	32
DE	0	DC	0	НМ	6	0	0) [DE	0	DC	0	НМ	6	00	0	0
AU	0	ES	16	BS	16	Tot	tal 3	В	AU	0	ES	16	BS	16	Tot	al	38
									-								

AUTUMN 2012 PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) 6

	Cradit	ECD	CODA		C== -1!4	FOR	$^{-}$ T	CODA
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABILI	TY THEOR	Y (DE)	6	DD
CML474	PLANT U	TILITY (DE)				6	AB
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (DC)		6	CC
CML261	INORGAN	VIC CHEMI	CAL TECH	NOLOGY (DC)		6	CD
CHP263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		2	AB
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	AB
CHL263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		6	BC
CITEZUI	11110107	IL CITEIVIIO	III AND	JEINEINALI	VIL I ALLUIN		U	DC

SG	·DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
36	IFA		40		26	4	6.	60	CG	FA	1	118		824	1	6	.98
DE	12	DC	28	НМ	I 0	00	С	0	DE	12	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

0004	Credit	EGP	SGPA	0004	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	RATION II	(DC)	2	AA
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	BB
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	BB
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	AA
CML362	HEAT TRA	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	BC
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (D	DE)		6	AA

JIVII	505		LOID	IVIL	JI 1/ (1		G IVIL	_01 1/ 1	1410/11	_ 0.		1101	· · · (D	Ο,			, v ·
SG	DΛ	С	redi	t	EG	Р	SG	PΑ	CG	DΛ	С	redi	t	EG	Р	CG	PA
36	PA		40		354	4	8.	85	CG	PA	1	198		151	6	7.	66
DE	18	DC	22	НМ	0	00	2	0	DE	42	DC	78	НМ	10	00)	0
AU	0	ES	0	BS	0	Tot	al	40	AU	0	ES	36	BS	32	Tot	al _	198

Course			Ti	tle		Cr	Gr
SPRING	2012						
CHL101	APPLIED	CHEMISTE	RY (BS)			6	BC
CHP101	APPLIED	CHEMISTE	RY (BS)			2	BB
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	CC
EEL101	ELECTRI	CAL ENGIN	NEERING	(ES)		6	CC
EEP101	ELECTRI	CAL ENGIN	NEERING L	AB (ES)		2	BB
HUL102	SOCIAL S	SCIENCE	(HM)			4	BC
MAL102	MATHEM	ATICS - II	(BS)			8	BC
MEP102	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Crodit	FCD	SCDV		Cradit	FGD	CGBA

	60	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	CC	GPA
	SGPA		40		28	2	7	7.05	CG	PA		78		56	0	7	.18	
	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Γ	AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BB
CHL336	POLYMER ENGINEERING (DE)	6	BB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AB
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	ВС
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	PΑ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA		40		33	8	8	.45	CG	FA		158		116	2	7	.35
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	ВС
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AA
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	AB
CML621	NANO TECHNOLOGY (DE)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

		D.A.	С	redi	t	EG	Р	S	GPA	~	PA	C	redi	t	EG	Р	C	GPA
	SGPA		42		37	4	8	3.90	CG	PA		240		189	0	7	.88	
D	Ε	6	DC	36	HM	1 0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
Α	U	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: MONICA JAIN Enrolment No. : BT11CHE043 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course							Т	itle	е						С	r	Gr
AUTUN	IN 2	011															
AML151	Εľ	NGIN	NEE	RING	MEC	1AH	NICS (ES	5)						6		BC
AMP151	Εľ	NGIN	NEE	RING	MEC	1AH	NICS L	AB	3 (E	S)					2		AB
HUL101	C	MC	1UN	ICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	M	ATH	EΜ	ATICS	I (B	S)									8		BC
MEC101	Εľ	NGINEERING DRAWING (ES) 8 AA															
PEB151	SI	NGINEERING DRAWING (ES) 8 AA PORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	Pl	HYS	ICS	(BS)											6		BB
PHP101	Pl	HYS	ICS	LAB (BS)										2		BB
SGPA	С	redi	t	EG	Р	SC	3PA		CGI	D A	C	redi	t	EG	Р	CC	3PA
SGFA		38		30	8	8	.11		JGI	A		38		308	8	8	.11
DE 0	DC	0	HN	1 6	0	С	0		DE	0	DC	0	НМ	6	С	С	0
AU 0	ES	16	BS	16	To	tal	38	1	AU	0	ES	16	BS	16	To	otal	38

		C	red	it	EG	P	SGPA			C	redi	t	EG	Р '	CGPA		FEB	101	Si	OK	13/11	JGA	LIDK	AR I/NC	C (AU	,	
SG	PA		38		30	8	8.11	CG	PA		38		308	3	8.11	İ	SG	DΛ	С	redi	t	EG	P	SGPA	CG	DΛ	Cr
DE	0	DC	0	HM	1 6	oc	0	DE	0	DC	0	НМ	6	ОС	0	Ī	30			40		314	4	7.85		. ^	7
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	16	BS	16	Tota	al 38		DE	0	DC	0	НМ	4	OC	0	DE	0	DC
ΔΙΙΤ		ANI S	011	,			·									-	ΑU	0	ES	20	BS	16	Tota	al 40	AU	0	ES :

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	BC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	AA
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	AB
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	BB
CML474	PLANT UTILITY (DE)	6	BB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CC
		$\neg \neg$	

		Credit 40 DC 28 H												. ,				
60	PΑ	С	redi	t	EG	Р	S	GPA		CG	D 4	С	redi	t	EG	Р	C	GPA
30	PA		40		28	4	7	'.10		CG	PA	1	118		906	6	7	.68
DE	12	DC	28	НМ	0	0	С	0		DE	12	DC	28	НМ	10	О	С	0
AU	0	FS	0	BS	0	Tο	tal	40	Ī	AU	0	FS	36	BS	32	To	ıtal	118

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364		AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	OC)	2	AB
CML619	COMPUT	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BB
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	AB
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	ВС
CHL369	GREEN C	HEMISTR	Y & ENGIN	EERING (D	DE)		6	AA

CCDA	(Cred	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CC	GPA
SGPA		40		34	4	8	.60	G	PA	•	198		157	8	7	.97
DE 18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU 0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	198

Course			Ti	tle		Cı	r Gr
SPRING	2012						
CHL101	APPLIED	CHEMIST	RY (BS)			6	BB
CHP101	APPLIED	CHEMIST	RY (BS)			2	AB
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	AA
EEL101	ELECTRIC	CAL ENGIN		6	BC		
EEP101	ELECTRIC	CAL ENGIN		2	BC		
HUL102	SOCIAL S	CIENCE	(HM)			4	BB
MAL102	MATHEM	ATICS - II	(BS)			8	CD
MEP102	WORKSH	OP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI		0	SS		
SCDA	Credit	EGP	EGP	CGPA			

80	ъΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	CC	PA
36	SGPA		40		314	4	7.	.85	CG	FA		78		62	2	7	.97
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	00	2	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	Tot	al	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BE
CHL336	POLYMER ENGINEERING (DE)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	AA
CML264	MECHANICAL OPERATIONS (DC)	6	BE
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CE
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	·DA	С	redi	it	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		40		32	8	8.	20	CG	FA		158		123	4	7	.81	
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BB
CML367	HEAT TRANSFER-II (DC)		6	вс
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BB
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	BB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

•	· ·	•						•••			•			(-0	, –		
60	D.A.	С	redi	it	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		42		34	4	8.19		CG	PA		240		192	2	8	.01
DE	6	DC	36	НМ	0	ОС	0		DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tota	ıl 42		ΑU	0	ES	36	BS	32	Tot	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: N ARUN KUMAR Enrolment No. : BT11CHE044 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course						Т	itle							С	r	Gr
AUTUM	IN 2011															
AML151	ENGI	NEEF	RING	MEC	CHAN	IICS (ES)							6	;	FF
AMP151	ENGI	NEEF	RING	MEC	CHAN	IICS L	AB (ES)						2		CC
HUL101	COMN	/UNI	CATI	ON S	SKILL	S (HI	VI)							6	;	DD
MAL101	MATH	IATHEMATICS I (BS) 8 FF														
MEC101	ENGI	ENGINEERING DRAWING (ES) 8 FF														
PEB151	SPOR	TS/	YOG	A/L	.IBRA	RY/I	NCC	(AU))					0)	SS
PHL101	PHYS	ICS (BS)											6	;	FF
PHP101	PHYS	PHYSICS LAB (BS) 2											DD			
SCDA	Credi	Credit EGP SGPA CGPA Credit EGP CG												GPA		
SGPA	38		44		1.	16)PA	1		10		44	ļ	4	1.40
DE 0	DC 0	OC 0 HM 6 OC 0 DE 0 DC 0 HM 6 0											С	0		

36	iPA		38		44	1	1	1.16	CG	ГА		10		44	1	4	.40
DE	0	DC	0	ΗN	1 6	0	С	0	DE	0	DC	0	ΗN	1 6	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	2	BS	2	To	tal	10
						~-			-								

RE-EXAM AUTUMN 2011

	Credit	EGP	SGPA		Credit	EGP	CGPA
PHL101	PHYSICS	(BS)				6	CD
MEC101	ENGINEE	RING DRA	AWING (ES)		8	FF
MAL101	MATHEM	IATICS I (B	S)			8	CD
AML151	ENGINEE	RING MEC	CHANICS (ES)		6	FF

SGPA	(Cred	it	EG	Р	S	GPA	CG	D A	C	redi	t	EG	P	CC	3PA
SGFA	·	28		70)	2	.50	CG	ГА		24		114	1	4	.75
DE 0	DC	0	НМ	I 0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
Δ11 0	FS	14	BS	14	To	tal	28	ΔΠ	Λ	FS	2	BS	16	Τn	tal	24

AUTUMN 2012

	0		0004
MEC101	ENGINEERING DRAWING (ES)	8	CD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF
CML474	PLANT UTILITY (DE)	6	DD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	CC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	טט

60	· D A	С	redi	it	EG	P	S	GPA	CG	D A	С	redi	t	EG	P	CC	SPA
36	SGPA		42		14	4	3	3.43	CG	PA		78		394	1	5	.05
DE	12	DC	22	HM	1 0	0	С	0	DE	6	DC	16	НМ	10	0	C	0
AU	0	ES	8	BS	0	То	tal	42	AU	0	ES	22	BS	24	To	otal	78

RE-EXAM AUTUMN 2012

CHEMICAL PROCESS CALCULATIONS (DC) CML262 DD MAL205 NUMERICAL METHODS AND PROBABILITY THEORY (DE) FF

80	. D Λ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
36	SGPA -		12		24		2	.00	CG	FA		84		418	3	4	.98
DE	6	DC	6	НМ	0	0	С	0	DE	6	DC	22	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	22	BS	24	To	otal	84

AUTUMN 2013

CHI 360

	0	0004	0	FOR		204
CSL101	COMPUTER PROG	GRAMMING (ES)		8	3	DD
CMP365	FLUID MECHANICS	S & MECHANICAL O	PERATION II	(DC) 2	2	BB
CMP364	CHEMICAL ENGIN	EERING DESIGN & I	DRAWING I (E	OC)	2	BB
CML380	INDUSTRIAL WAS	TE TREATMENT (DE	E)	(6	DD
CML363	CHEMICAL PROCE	ESS EQUIPMENT DE	SIGN (DC)	(6	DD
CML362	HEAT TRANSFER	I (DC)		(6	CD
CML361	MASS TRANSFER	- I (DC)		(6	DD
CHLS09	GREEN CHEMIST	TI & ENGINEERING	(DE)	,	3	CD

CDEEN CHEMISTRY & ENGINEEDING (DE)

		С	redi	it	EC	P	S	GPA	CG	D۸	С	redi	t	EG	Р	C	GPA	
	36			42		19	6	4	.67	CG	FA		168		812	2	4	.83
Ī	DE	12	PA 42 12 DC 22	HN	1 0	0	С	0	DE	24	DC	72	НМ	10	0	0	0	
	AU	0	ES	8	BS	0	То	tal	42	AU	0	ES	30	BS	32	Tot	tal	168

SPRING 2012 CHL101 APPLIED CHEMISTRY (BS) 6 FF	EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CC
SPRING 2012 CHL101 APPLIED CHEMISTRY (BS) 6 FF CHP101 APPLIED CHEMISTRY (BS) 2 CD CSL101 COMPUTER PROGRAMMING (ES) 8 FF		` '	-	
SPRING 2012 CHL101 APPLIED CHEMISTRY (BS) 6 FF CHP101 APPLIED CHEMISTRY (BS) 2 CD		. ,	-	
SPRING 2012 CHL101 APPLIED CHEMISTRY (BS) 6 FF	CSI 101	,	8	FF
SPRING 2012	CHP101	APPLIED CHEMISTRY (BS)	2	CD
THE ST. ST.	_		6	FF
Course Title Cr Gr	CDDING			
	Course	Title	Cı	r Gr

SG	D۸	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
36	ГА		40		82	2	2	.05		CG	FA		36		19	6	5	.44
DE	0	DC	0	НМ	4	0	С	0	П	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	8	BS	18	То	tal	36

RE-EXAM SPRING 2012

CHL101	APPLIED CHEMISTRY (BS)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF

SG	DA	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		Credit 28 DC 0 H ES 14 B		0		0.00	CG	PA		36		19	6	5	5.44
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	14	BS	14	Tot	al 28	AU	0	ES	8	BS	18	То	tal	36

SUMMER TERM SPRING 2012

AML151 ENGINEERING MECHANICS (ES) 6 DD CHL101 APPLIED CHEMISTRY (BS) CD

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		12		54	1	4	.50	CG	FA		48		25	0	5	.21
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	6	To	tal	12	AU	0	ES	14	BS	24	To	tal	48

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	FLUID MECHANICS (DC)	6	DD
CML264	MECHANICAL OPERATIONS (DC)	6	CD
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	DD
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	DD
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA
MAL102	MATHEMATICS - II (BS)	8	FF

se	· D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
30	PA		42		13	6	3	.24	CG	PA		112		55	4	4	.95
DE	6	DC	28	НМ	0	0	С	0	DE	12	DC	44	НМ	10	00	2	0
AU	0	ES	0	BS	8	To	tal	42	AU	0	ES	22	BS	24	Tot	al	112

RE-EXAM SPRING 2013

ORGANIC CHEMICAL TECHNOLOGY (DC) CHL214 6 CD MAL102 MATHEMATICS - II (BS) DD

SG	. В Λ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IPA		14		62	:	4.	.43	CG	PA		126		61	6	4	.89
DE	0	DC	6	НМ	0	0	С	0	DE	12	DC	50	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	14	AU	0	ES	22	BS	32	То	tal	126



GRADE CARD

Name: N ARUN KUMAR Enrolment No.: BT11CHE044

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course					Ti	itle					Cr	Gr
				SPRIN	G 20	14										
				CML366	MA	ASS '	TRAI	NSFE	R-II (DC)						6	CD
				CML367	HE	AT 1	TRAN	NSFE	R-II (DC)						6	CD
				CML368	СН	НЕМІ	CAL	REA	CTION ENGIN	EE	RING-I	(DC)			6	DD
				CML371	СН	ΙЕΜΙ	CAL	PRO	CESS MODEL	INC	G AND	SIMULA	MOIT	I (DC) 6	CC
				CML466	СН	НЕМІ	CAL	PLAN	NT DESIGN (I	DC)				6	FF
				CML468	OR	RE A	ND N	ЛINEF	RAL PROCESS	SIN	G (DE	≣)			6	CC
				CMP366	MA	ASS '	TRAI	NSFE	R-II (DC)		,	•			2	BB
				CMP367	HE	AT 1	TRAN	NSFE	R-II (DC)						2	AB
				CMP371	СН	НЕМІ	CAL	PRO	CESS MODEL	INC	G AND	SIMULA	MOIT	I (DC) 2	AA
				2004	Cr	redit	t	EGF	SGPA		2004	Cre	dit	EG	Р	CGPA
				SGPA		42		210	5.00	١,	CGPA	204	4	102	22	5.01
				DE 6	DC	36	НМ	0	OC 0		DE 30	DC 10:	2 HN	<i>l</i> 10	oc	0
				AU 0	ES	0	BS	0	Total 42	A	U 0	ES 30	BS	32	Tota	al 204

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

13337 Page 2 of 2



GRADE CARD

: NAVIN CHAURASIA Enrolment No. : BT11CHE045 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course							Т	itl	е						С	r	Gr
AUTUN	1N 2	2011															
AML151	E	NGI	NEE	RING	MEC	CHAN	NICS (ES	3)						6		BC
AMP151	E	NGI	NEE	RING	MEC	AHC	NICS L	_AI	В (Е	S)					2		BB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKILI	LS (HI	M)							6		BC
MAL101	M	ATH	ΕM	ATICS	I (B	S)									8		CD
MEC101	E	ENGINEERING DRAWING (ES) 8 BC															
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	Р	HYS	ICS	(BS)											6		CD
PHP101	Р	HYS	ICS	LAB (BS)										2		BC
CODA	С	redi	it	EG	Р	SC	SPA	١.		D.A.	C	redi	t	EG	Р	C	GPA
SGPA		38		24	0	6	.32] '	CG	r A	38		240		6	.32	
DE 0	DC	C 0 HM 6 C					0	Π	DE	0	0 DC 0 HM		1 6	C	C	0	
AU 0	ES	16	BS	3 16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

60	SGPA		Credit		LGI		3	אוכ	CG	DΛ		eui		LG		U.	אוכ
36	IFA		38		24	0	6	.32	CG	ГА		38		240	0	6	.32
DE	0	DC	0	НМ	6	0	C 0		DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	16	BS	16	16 Tota		38	AU	0	ES	16	BS	16	То	tal	38

PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) 6

AUTUMN 2012

	Cuadit	ECD	CODA		O== 414	FOR	$\neg T$	CCDA
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABILI	TY THEOR'	Y (DE)	6	DD
CML474	PLANT U	TILITY (DE)				6	BC
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (I	DC)		6	BC
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	BB
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	BB
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTRY	(DC)		2	BC
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	BC
CITEZUT	11110107	L CITLIVIIO	III AND	JENEINALI	VIL I ALLOIN		U	DO

SGPA -	С	redi	t	EG	Р	SGPA CGPA Credit		t	EG	Р	C	GPA						
36	JFA		40		27	0	6	.75		CG	ГА	1	118		808	3	CGPA 6.85 OC 0 otal 118	.85
DE	12	DC	28	НМ	0	0	С	0		DE	12	DC	28	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	40	П	ΑU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	ВВ
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	ВС
CML481	INSTRUM	IENTAL AN	NALYTICAL	. TECHNIQ	UES (DE)		6	BB
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AB
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	ВС
CML361	MASS TR	RANSFER -	I (DC)				6	BC

SGI	D A	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CC	3PA
361	PA		40		31	0	7	.75	CG	PA	•	198		141	8	7	.16
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	198

Course			Ti	tle		Cı	r Gr
SPRING	2012						
CHL101	APPLIED	CHEMISTI	RY (BS)			6	AB
CHP101	APPLIED	CHEMISTI	RY (BS)			2	BC
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	CC
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BC
HUL102	SOCIAL S	CIENCE	(HM)			4	AB
MAL102	MATHEM	ATICS - II	(BS)			8	CC
MEP102	WORKSH	OP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI		0	SS		
2004	Credit	EGP	SGPA	Credit	EGP	CGPA	

CGPA

AU 0

538

OC

6.90

0

78

78

ES 36 BS 32

DE 0 DC 0 HM 10

AU 0 ES 20 BS

40 DE 0 DC 0 HM 4

298

OC

SGPA

0	20.0		
CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	BC
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

7.45

0

80	SGPA	С	redi	it	EG	Р	SG	SPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
30	JFA		40		30	0	7.	.50	CG	FA		158		110	8	7	.01
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tot	tal	40	AU	0	FS	36	BS	32	Tο	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BC
CML466	CHEMICAL PLANT DESIGN (DC)		6	BC
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

•	· ·	_						•••			•			(- 0	, –		
SG	D.A.	С	redi	it	EG	Р	SGPA		CG	DΛ	C	redi	t	EG	Р	C	GPA
36	PA		42		33	2	7.90		CG	PA		240		175	0	7	.29
DE	6	DC	36	НМ	0	ОС	0		DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tota	I 42	П	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name: NIKHIL TODKAR Enrolment No.: BT11CHE046

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr						
AUTUM	N 2011												
CHL101	CHEMIST	RY (BS)				6	CD						
CHP101	CHEMIST	RY LAB (E	3S)			2	BB						
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC						
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 DD											
EEP101	ELECTRICAL ENGINEERING LAB (ES) 2 AB												
HUL102	SOCIAL S	SCIENCE (HM)			4	ВС						
MAL101	MATHEM	ATICS I (B	S)			8	CD						
MEP101	WORKSHOP (ES) 4 AA												
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS						
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA]					
SGPA	40 244 610 CGPA 40 244 610												

60	. П. А	С	Credit EGP		Р	SGPA		CG	D 4	С	redi	t	EG	Р	CC	GPA	
SGPA		40		244		6	5.10	CG	PA		40	T	244	1	6	.10	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	Total		40	AU 0		ES	20	BS 16		To	otal	40

AUTUMN 2012

	0 11 100 10004 10 11 100	T	0004
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	BB
CML474	PLANT UTILITY (DE)	6	BC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	ВС
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	BC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BC

80	. В А	С	Credit EGP		Р	SGPA		CG	D A	С	redi	t	EG	Р	C	GPA	
SGPA	40			298		7.45		CG	FA	1	118		778	8	6	.59	
DE	6	DC	28	НМ	6	0	С	0	DE	6	DC	28	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

	Cradit	FGD	SCDV		Cradit	FCD	Т	CCDA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	BB
CML619	(DE)				CAL ENGINE		6	BB
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	AB
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	AB
CML363	CHEMICA	AL PROCE	SS EQUIPI	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	CC

80	. D V	С	redi	it	EGP		S	GPA	CC	۱ د	٥,٨	С	redi	t	EG	Р	Ö	GPA
SGPA		40		328		8.20		C	71	A	•	198		141	0	7	.12	
DE	18	DC	22	НМ	0	0	С	0	DE		36	DC	78	НМ	16	C	С	0
AU	0	ES	0	BS	0	Total		40	AU 0		ES	36	BS	3S 32		otal	198	

Course	Title	Cr	Gr
SPRING	3 2012		
AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	CD
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	CD
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	BC
	Crodit ECD CCDA Crodit	ECD	CCDA

SGPA	C	redi	t	EG	P	SGPA	CG	DA	C	redi	it	EG	P	C	GPA	
36	IFA		38		23	6	6.21	CG	FA		78		48	0	6	.15
DE	0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	al 38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

		DΛ	С	redi	t	EG	Р	SG	PA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
3	SGPA		40		304		7.60		CG	PA		158		108	2	6	.85	
D	Е	12	DC	28	НМ	0	0	С	0	DE	18	DC	56	НМ	16	0	С	0
Α	U	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366 MASS TRANSFER-II (DC) CML367 HEAT TRANSFER-II (DC)	6	CD BB
CMI 367 HEAT TRANSFER II (DC)	-	BB
CIVILSO7 FILAT FRANSI ER-II (DC)	_	
CML368 CHEMICAL REACTION ENGINEERING-I (DC)	6	ВС
CML371 CHEMICAL PROCESS MODELING AND SIMULATION (DO	C) 6	AB
CML466 CHEMICAL PLANT DESIGN (DC)	6	CC
CML468 ORE AND MINERAL PROCESSING (DE)	6	CC
CMP366 MASS TRANSFER-II (DC)	2	BB
CMP367 HEAT TRANSFER-II (DC)	2	AB
CMP371 CHEMICAL PROCESS MODELING AND SIMULATION (DC	C) 2	AA

60	DA	С	redi	t	EGP		SG	PA	CG	ДΛ.	C	redi	t	EG	Р	C	GPA
36	SGPA		42		30	0	7.14		CG	PA		240		171	0	7	'.13
DE	6	DC	36	НМ	0	0	С	0	DE	42	DC	114	НМ	/ 16 C		С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)



GRADE CARD

Name : OMKAR YADAV Enrolment No. : BT11CHE047

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr							
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)				6	BC							
CHP101	CHEMIST	RY LAB (E	3S)			2	AB							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC							
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 CC												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AB												
HUL102	SOCIAL S	SCIENCE (HM)			4	CC							
MAL101	MATHEM	ATICS I (B	S)			8	BC							
MEP101	WORKSH	WORKSHOP (ES) 4 AA												
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS												
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA							
SGPA	40	CGPA												

										- /					-		
6	~D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Ρ	CG	PA
30	SGPA		40		28	2	7	'. 0 5	CG	PA		40	282		2	7.	.05
DE	0	DC	0	НМ	4 0		OC 0		DE	0	DC	0	НМ	4	00	2	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	Tot	al	40

AUTUMN 2012

	O1114	E00	0004		0	E00		0004
MAL205	NUMERIO	CAL METH	DDS AND	PROBABILI	TY THEOR'	Y (DE)	6	CD
CML474	PLANT U	TILITY (DE)				6	BC
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (I	DC)		6	AB
CML261	INORGAN	NIC CHEMI	CAL TECH	INOLOGY (DC)		6	AB
CHP263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		2	BB
CHP261	PHYSICA	L AND INC	RGANIC (CHEMISTRY	(DC)		2	BB
CHL263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		6	ВС
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLUR	GY (DC)	6	CC

SGPA	Credit		EG	P	SGPA	CGF	D A	C	redi	t	EGI	Р	CGPA	
SGFA	40	40 29)	7.25	CGI	A	1	118			1	6.81	
DE 12	DC 28	НМ	0	OC	0	DE	12	DC	28	НМ	10	00	0	
AU 0	ES 0	BS	0	Tota	ıl 40	AU	0	ES	36	BS	32	Tot	al 118	

AUTUMN 2013

	Cradit	ECD	CCDA		Cundit	ECD	Т	CCDA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	BB
CML481	INSTRUM	MENTAL AN	NALYTICAL	.TECHNIQ	UES (DE)		6	AB
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	AA
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	ВС
CML362	HEAT TR	ANSFER I	(DC)				6	ВС
CML361	MASS TR	ANSFER -	I (DC)				6	BB
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (D	DE)		6	BC

SGPA	Credit	EG	Р	SGPA	CGPA	Credit	E	P	CGPA
SGFA	40	32	2	8.05	CGFA	198	14	60	7.37
DE 18	DC 22 H	M 0	0	C 0	DE 42 DC 78 H		HM 10		OC 0
AU 0	ES 0 E	S 0	Tot	tal 40	AU 0	ES 36	BS 32	To	otal 198

Course	Title	Cr	Gr
SPRING	2012		
AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	CD
MAL102	MATHEMATICS - II (BS)	8	BC
MEC101	ENGINEERING DRAWING (ES)	8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS (BS)	2	ВС

SG	D A	C	redi	t	EG	P	SG	PΑ	CG	ДΛ.	C	redi	t	EG	P	C	GPA	l
36	IFA		38		23	2	6.	.11	C	FA		78		514	4	6	.59	I
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78	l

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BB
CHL336	POLYMER ENGINEERING (DE)	6	AB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SG	ВΛ	С	redi	t	EG	Р	SG	PA	CGPA		С	redi	it	EG	Р	CGPA	
36	FA		40		334	4	8.	35	CG	FA		158		113	8	7	.20
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	00	0	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	al	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	вс
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	вс
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	ВВ
CMP366	MASS TRANSFER-II (DC)		2	ВВ
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
HUL401	PSYCHOLOGY & MANAGEMENT (HM)		6	ВВ

										٠,	,							
60	- П А	С	redi	it	EG	EGP SGPA CGP		D 4	C	redi	t	EG	Р	C	GPA			
SGPA			42		324		7	7.71		CGFA			240			4	7.43	
DE	0	DC	36	НМ	6	0	С	0	DE	Ξ	42	DC	114	НМ	16	0	С	0
ALI	0	FS	0	BS	0	Τo	tal	42	ΑI	ı	0	FS	36	BS	32	Τn	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name : PALWEKAR GAURAV ASHOK Enrolment No. : BT11CHE049

Branch : CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	Course			Ti	itle		С	r Gr
AUTUM	N 2011							SPRING	3 2012						
AML151	ENGINEE	RING ME	CHANICS (ES)		6	FF	CHL101	APPLIED	CHEMIST	RY (BS)			6	CD
AMP151	ENGINEE	RING ME	CHANICS L	AB (ES)		2	CC	CHP101	APPLIED	CHEMIST	RY (BS)			2	BB
HUL101	COMMUN	NICATION	SKILLS (HI	M)		6	CD	CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	DD
MAL101	MATHEM	ATICS I (B	SS)			8	DD	EEL101	ELECTRI	CAL ENGI		6	DD		
MEC101	ENGINEE	RING DRA	AWING (ES	3)		8	BC	EEP101	ELECTRI	CAL ENGI	NEERING L	AB (ES)		2	CC
PEB151	SPORTS	/ YOGA / L	JBRARY /	NCC (AU)		0	SS	HUL102	SOCIAL S	SCIENCE	(HM)			4	DD
PHL101	PHYSICS	(BS)				6	FF	MAL102	MATHEM	ATICS - II	(BS)			8	FF
PHP101	PHYSICS	LAB (BS)				2	BC	MEP102	WORKSH	IOP (ES)		4	AA		
	Credit	EGP	SGPA		Credit	EGP	CGPA	PEB151	SPORTS/	YOGA/LIB		0	SS		
SGPA	38	144	3.79	CGPA	26	144	5.54	SGPA	Credit	EGP	Credit	EGP	CGPA		
				ľ	i i			1 10017	4.0	470	405	CGPA		000	

			'i cu			,,	00i A				. cai				OI 7									•	,						
SG	iPΑ		38		14	4	3.79	CG	PA		26		144		5.54	SG	·DΛ	С	redi	it	EG	P	SGPA		PA	С	redi	t	EGF	, C	GPA
DE	0	DC	0	НМ	6	00		DE	0	DC	0	НМ	6	OC	0	36	IFA		40		17	0	4.25	CG	FA		70		368	3	5.26
ΑU	0	ES	16	BS	16	Tot	al 38	AU	0	ES	10	BS	10	Total	26	DE	0	DC	0	НМ	4	ОС	0	DE	0	DC	0	НМ	10	ОС	0
																AU	0	FS	20	BS	16	Tota	al 40	LAU	0	FS	36	BS	24	Total	70

RE-EXAM AUTUMN 2011

AML151 ENGINEERING MECHANICS (ES) 6 CD
PHL101 PHYSICS (BS) 6 DD

SG	D A	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	CG	PA
36	PA		12		54		4	.50	CG	PA		38		198	3	5.	21
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	6	BS	6	To	tal	12	AU	0	ES	16	BS	16	To	tal	38

AUTUMN 2012

CHL261 PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) 6 CD ORGANIC CHEMISTRY AND SYNTHESIS (DC) CHL263 6 CD PHYSICAL AND INORGANIC CHEMISTRY (DC) CHP261 2 CD **CHP263** ORGANIC CHEMISTRY AND SYNTHESIS (DC) 2 CC CML261 INORGANIC CHEMICAL TECHNOLOGY (DC) 6 CD CHEMICAL PROCESS CALCULATIONS (DC) CMI 262 CD 6 CML474 PLANT UTILITY (DE) 6 CC NUMERICAL METHODS AND PROBABILITY THEORY (DE) MAL205 DD

SG	. В А	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		202	2	5	.05	CG	ГА	1	118		618	8	5	.24
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	O	C	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

CC MASS TRANSFER - I (DC) CMI 361 6 CML362 HEAT TRANSFER I (DC) BB вс CHEMICAL PROCESS EQUIPMENT DESIGN (DC) CML363 6 CML380 INDUSTRIAL WASTE TREATMENT (DE) 6 CC BC CML481 INSTRUMENTAL ANALYTICAL TECHNIQUES (DE) 6 CML619 COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING 6 AB CMP364 CHÉMICAL ENGINEERING DESIGN & DRAWING I (DC) ВΒ FLUID MECHANICS & MECHANICAL OPERATION II (DC) **CMP365** AA

SG	Д.	С	redi	t	EG	Р	S	GPA	CG	п.	С	redi	t	EG	Р	C	GPA
36	FA		40		29	4	7	7.35	CG	FA	1	198		117	4	5	.93
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	О	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	198

RE-EXAM SPRING 2012

MAL102 MATHEMATICS - II (BS)

60	·D 4	С	redi	it	EG	Р	SG	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		8		48	}	6.	.00	CG	PA		78		41	6	5	.33
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	8	AU	0	ES	36	BS	32	To	tal	78

CC

8

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	BC
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BC
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	PΑ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA
30	JFA		40		26	2	6	.55	CG	FA		158		88	0	5	5.57
DE	12	DC	28	HM	I 0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	ВС
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB
HUL401	PSYCHOLOGY & MANAGEMENT (HM)		6	CC

se	·DA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
30	JFA		42		28	0	6.	67	C	FA		240		145	54	6	6.06
DE	0	DC	36	НМ	6	0	С	0	DE	42	DC	114	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: PAWDE ADITI KALURAM Enrolment No. : BT11CHE051

Branch: CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					Т	itl	е						С	r	Gr
AUTUM	N 2011														
CHL101	CHEM	IISTRY (B	S)										6		FF
CHP101	CHEM	IISTRY LA	B (B	S)									2		CD
CSL101	COMP	UTER PF	ROGE	RAMN	ЛING	(E	S)						8		FF
EEL101	ELEC	ELECTRICAL ENGINEERING (ES)													FF
EEP101	ELEC	ELECTRICAL ENGINEERING LAB (ES)													AB
HUL102	SOCIA	AL SCIEN	CE (H	HM)									4		CD
MAL101	MATH	EMATICS	I (B	S)									8		FF
MEP101	WORK	(SHOP (E	S)										4		AA
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU)											0		SS
SGPA	Credit EGP SGPA CGPA Credit											EG	P	C	GPA
SGPA	40	88	3	2.:	20	Ι'	CGI	-A		12		88	;	7	.33
DE 0	DC 0	HM 4	0	С	0		DE	0	DC	0	НМ	1 4	С	С	0

36	PA		40		88	3		2.20	CG	FA		12			88		7.	.33
DE	0	DC	0	HN	1 4	0	С	0	DE	0	DC	0	ΗN	1	4	О	С	0
AU	0	ES	20	BS	3 16	То	tal	40	AU	0	ES	6	BS	3	2	To	otal	12

MAL101	MATHEMATICS I (BS)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
CHL101	CHEMISTRY (BS)	6	טט

Γ	SGPA		С	Credit 28		EG	Р	SGPA		CC1	. .	C	redi	t	EG	Р	CGPA	
						24		0.86		CGPA				112	2	6.22		
	DE	0	DC	0	НМ	0	00	0		DE	0	DC	0	НМ	4	0	С	0
Γ.	AU	0	ES	14	BS	14	Tot	al 28		AU	0	ES	6	BS	8	To	tal	18

AUTUMN 2012

	Credit FOR CORA Credit FOR		COD 4
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF
CML474	PLANT UTILITY (DE)	6	FF
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	CD
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	DD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	FF
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	FF

80	SGPA		redi	t	EGP		SGPA 1.20		CG	DΛ	С	redi	t	EGP		CGPA	
SGPA			40		48				CG	FA	36			196		5.44	
DE	12	DC	28	НМ	0	0	С	0	DE	0	DC	10	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	8	BS	8	Т	otal	36

RE-EXAM AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	FF
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	FF
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML474	PLANT UTILITY (DE)	6	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF

0.0	SGPA		redi	redit EG			P SGPA 0.00		00	п.	C	Credit		EG	P 0	5.44	
30			30		0				CGPA			36		196	6		
DE	12	DC	18	НМ	0	0	С	0	DE	0	DC	10	НМ	10	OC	0	
AU	0	ES	0	BS	0	To	tal	30	AU	0	ES	8	BS	8	Total	36	

AUTUMN 2013

	Cradit	ECD	SCDA		Cradit	ECD		CCDA
CSL101	COMPUT	ER PROGI	RAMMING	(ES)			8	DD
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	BB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	DD
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	DD
CML362	HEAT TR	ANSFER I	(DC)				6	FF
CML361	MASS TR	RANSFER -	I (DC)				6	FF
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (DC)		6	FF
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (E	DE)		6	FF

80	SGPA		redi	it EG		Р	P SGPA 1.90		CG	DΛ	С	redi	t	330		5.16	
SGPA			42		80)			CG	FA		64					
DE	6	DC	28	НМ	0	0	С	0	DE	0	DC	30	НМ	10	C	С	0
AU	0	ES	8	BS	0	To	tal	42	AU	0	ES	16	BS	8	To	otal	64

Course			Ti	tle		Cı	Gr
SPRING	2012						
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	W
AMP151	ENGINEE	RING MEC	CHANICS	(ES)		2	CC
HUL101	COMMUN	IICATION S	SKILL (HN	1)		6	FF
MAL102	MATHEM.	ATICS - II	(BS)			8	FF
MEC101	ENGINEE	RING DRA	WING (ES	S)		8	FF
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
PHL101	PHYSICS	(BS)				6	FF
PHP101	PHYSICS	(BS)				2	FF
	Credit	FGP	SGPA		Credit	FGP	CGPA

SGPA		C	Credit		EGP		SGPA	CG	ДΛ.	C	Credit			P	CGPA		
36	IFA		38		12	2	0.32	CG	FA		20		124	4	6	.20	l
DE	0	DC	0	НМ	6	oc	0	DE	0	DC	0	НМ	4	0	С	0	Ī
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	8	BS	8	To	tal	20	

RE-EXAM SPRING 2012

HUL101	COMMUNICATION SKILL (HM)	6	DD
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	FF
PHL101	PHYSICS (BS)	6	FF

60	D A	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	GPA 28			24		0	.86	5	PA		26		14	В	5	.69	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	8	BS	14	Tot	tal	28	AU	0	ES	8	BS	8	To	tal	26

SUMMER TERM SPRING 2012

MAL101 MATHEMATICS I (BS) 8

SG	·DA	С	redi	it	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	C	GPA
36)PA		8		0		0.00	1	CG	PA		26		14	8	5	.69
DE	0	DC	0	НМ	0	00	0 0	Ī	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	0	BS	8	Tot	al 8	1	AU	0	FS	8	BS	8	To	tal	26

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CD
CML263	FLUID MECHANICS (DC)	6	FF
CML264	MECHANICAL OPERATIONS (DC)	6	DD
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	FF
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I (DC)	2	AA
MAL102	MATHEMATICS - II (BS)	8	FF
PHL101	PHYSICS (BS)	6	W
PHP101	PHYSICS (BS)	2	W

SG	· D A	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	С	GPA
36	JFA	44			54		1	.23	CG	FA		46		25	0	5	5.43
DE	0	DC	28	НМ	0	0	С	0	DE	0	DC	20	НМ	10	0	С	0
AU	0	ES	0	BS	16	To	tal	44	AU	0	ES	8	BS	8	То	tal	46

RE-EXAM SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CML263	FLUID MECHANICS (DC)	6	FF
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF

SG	D A	С	redi	t	EG	Р	SGPA	Ī	CG	D 4	С	redi	t	EG	Р	С	GPA
36	PA		26		0		0.00		CG	PA		46		25	0	5	5.43
DE	0	DC	18	ΗN	1 0	00	0		DE	0	DC	20	НМ	10	0	С	0
AU	0	ES	0	BS	8	Tota	al 26		AU	0	ES	8	BS	8	То	tal	46



GRADE CARD

Course

CHL214

SPRING 2014

: PAWDE ADITI KALURAM Name

Enrolment No. : BT11CHE051

ORGANIC CHEMICAL TECHNOLOGY (DC)

AML151 ENGINEERING MECHANICS (ES)

AU 0 ES 12 BS 16 Total

Branch: CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Title

Course						Т	itle						С	r	Gr	
RE-EXA	M AU	ΓUΙ	MN 2	013	,											
CHL369	GREE	N C	HEMI	STR'	Y & 1	ENGIN	EERII	NG (I	DE)				6		FF	
CML262	CHEM	IICA	L PRO	OCES	SS C	CALCU	LATIC	NS ((DC)				6		FF	
CML361	MASS	ASS TRANSFER - I (DC) 6														
CML362	HEAT	ASS TRANSFER - I (DC) 6 FF EAT TRANSFER I (DE) 6 FF														
SGPA	Credi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CC	GPA	
SGPA	24		0		0	.00	CG	PA		64		330		5	.16	
DE 12	DC 12	ΗŃ	1 0	0	С	0	DE	0	DC	30	НМ	10	С	C	0	
AU 0	ES 0	BS	0	To	tal	24	AU	0	ES	16	BS	8	To	otal	64	

CML265	CHEMI	СА	L ENC	SINE	ERI	NG TH	ERMO	DDYN	١ΑΜ١	CS	(DC)	6	FF
EEL101	ELECT	RIC	CAL E	NGIN	NEEF	RING	(ES)						6	FF
MAL102	MATHE	EM/	ATICS	-II (BS)								8	FF
PHL101	PHYSIC	cs	(BS)										6	FF
PHP101	PHYSI	CS	(BS)										2	CD
SGPA	Credit	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	CGPA
SGPA	40		10)	0	.25	CG	PA		66		34	0	5.15
DE 0	DC 12	HN	<i>I</i> 0	0	С	0	DE	0	DC	30	НМ	10	0	C 0

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)

40 AU 0 ES 16 BS 10 Total

Cr

6

6

Gr

W

FF

66

12733 Page 2 of 2



GRADE CARD

: PIYUSH KATAKWAR Enrolment No. : BT11CHE052 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course				Т	ïtle						Cr	•	Gr		
AUTUM	N 2011														
AML151	ENGIN	IEERING	MEC	HANICS (ES)						6		AB		
AMP151	ENGIN	IEERING	MEC	HANICS L	.AB (E	S)					2		AB		
HUL101	COMM	IUNICAT	ION S	KILLS (HI	۷)						6		BB		
MAL101	MATH	EMATICS	SI(BS	3)							8		BB		
MEC101															
PEB151															
PHL101	PHYSI	CS (BS)									6		BC		
PHP101	PHYSI	CS LAB	(BS)								2		BB		
SGPA	Credi	t EG	P	SGPA	CG	DΛ	Cı	redi	t	EGF	-	CC	3PA		
SGPA	38	30	6	8.05	CG	ГА		38		306	;]	8	.05		
DE 0	DC 0	HM 6	00	0	DE	0	DC	0	НМ	6	0	С	0		
AU 0	ES 16	BS 16	Tot	al 38	AU	0	ES	16	BS	16	To	tal	38		

SG	DΛ	C	rea	t	EG	٢	50	GPA	CG	D A	C	reai	t	EG		CG	PA
36	IFA		38		30	6	8	3.05	C	FA		38		306	3	8.	.05
DE	0	DC	0	НМ	6	6 OC		0	DE	0	DC	0	НМ	6	00	5	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	16	Tot	.al	38
									•								

AUTUMN 2012 PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) 6

	Cradit	ECD	CODA		C== -1!4	FOR	Т	CCDA
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABILI	TY THEOR	Y (DE)	6	CC
CML474	PLANT U	TILITY (DE)				6	BB
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (DC)		6	AB
CML261	INORGAN	VIC CHEMI	CAL TECH	NOLOGY (DC)		6	BB
CHP263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		2	AB
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	BC
CHL263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	(DC)		6	BC
CITEZUI	11110107	IL CITEIVIIO	III AND	JEINEINALI	VIL I ALLUIN		U	DC

80	SPA	С	redi	it	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	GPA
30	PA		40		30	2	7	'.55	•	ای	PA	•	118		928	3	7	.86
DE	12	DC	28	НМ	0	0	С	0	[DE	12	DC	28	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	40	1	٩U	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

JOUPA				LUIPA			-	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364	CHÉMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	BB
CML619	COMPUT.	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BC
CML481				TECHNIQ	, ,		6	AB
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	BB

60	D A	С	redi	it	EG	Р	S	SPA	00	PA	С	redi	t	EG	Р	CC	3PA
SGPA		40		33	6	8	.40	CG	PA		198		154	2	7	.79	
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	198

Course			Ti	tle		Cr	Gr
SPRING	2012						
CHL101	APPLIED	CHEMIST	RY (BS)			6	CC
CHP101	APPLIED	CHEMISTE	RY (BS)			2	BB
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	BB
EEL101	ELECTRI	CAL ENGIN	NEERING	(ES)		6	AB
EEP101	ELECTRI	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	SCIENCE	(HM)			4	CC
MAL102	MATHEM	ATICS - II	(BS)			8	AB
MEP102	WORKSH	IOP (ES)				4	AB
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Credit	FCD	SCDV		Cradit	FGD	CGBA

SGPA DE 0	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA	
		40		32	0	8	.00	CG	PA		78		62	6	8	.03	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CD
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AB

SGPA DE 12	Credit	E	GP	SG	PA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
	40	2	78	6.	95	CG	FA		158		120	6	7	.63
DE 12	DC 28 F	MH 0	С	С	0	DE	24	DC	56	НМ	10	0	С	0
AU 0	ES 0 E	3S 0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BC
CML466	CHEMICAL PLANT DESIGN (DC)		6	BC
CML468	ORE AND MINERAL PROCESSING (DE)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	ВС
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

	66	D.A.	С	redi	t	EG	Р	S	GPA		PA	C	redi	t	EG	Р	C	GPA
	SGPA		42		342	2	8	.14	CG	PA		240		188	4	7	.85	
[DE	6	DC	36	НМ	0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
/	AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: PRAMOD KUMAR Enrolment No. : BT11CHE053 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course)							Т	itle						С	r	Gr
AUTU	МІ	N 2	011														
AML15	1	Εľ	NGIN	NEE	RING	MEC	CHA	NICS (ES)						6		DD
AMP15	1	Εľ	NGIN	NEE	RING	MEC	CHA	NICS L	AB (E	S)					2		AB
HUL10	1	C	MC	1UN	ICATI	ON S	SKIL	LS (HI	M)						6		CD
MAL10	1	M	ATH	EMA	ATICS	I (B	S)								8		CC
MEC10)1	Εľ	ENGINEERING DRAWING (ES) 8 DD														
PEB15	1	SI	PORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL10	1	Pl	HYS	ICS	(BS)										6		CC
PHP10	1	Pl	HYS	ICS	LAB (BS)									2		CC
SGP		С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
JGP/	•	38 200					5	5.26	CG	ГА		38		200	0	5	.26
DE 0		DC	0 HM 6 O		С	0	DE	0	DC	0	НМ	6	О	С	0		
AU 0	П	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	tal	38

SG	$D\Lambda$	_		- 1		-	_		CGI	7 A	_		-				
36	FA		38		20	0	5	.26	CGI	- A		38		200)	5.:	26
DE	0	DC	0	ΗN	16	0	С	0	DE	0	DC	0	НМ	6	0	C	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

AUTUMN 2012

HUL401	ECONOMICS AND MANAGEMENT (HM)	6	BC
CML474	PLANT UTILITY (DE)	6	BB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	DD
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC	<i>i</i>) 6	CD

SGPA -	С	redi	t	EG	Р	S	GPA	_	CGI	Σ Λ	С	redi	t	EG	Р	C	GPA	
		40		248	8	6	.20	١,	JGI	A	1	118		704	1	5	.97	
DE	6	DC	28	НМ	6	0	С	0		DE	6	DC	28	НМ	16	C	С	0
AU	0	ES	0	BS	0	То	tal	40	A	ΑU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	OC)	2	AB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	ВС
CML481	INSTRUM	MENTAL AN	NALYTICAL	TECHNIQ	UES (DE)		6	BB
CML380	INDUSTR	RIAL WAST	E TREATM	ENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	RANSFER -	I (DC)				6	BC

							, ,		
CCD4	Credit	EG	P	SGPA	CGPA	Credit	EG	P	CGPA
SGPA	40	31	8	7.95	CGPA	198	131	8	6.66
DE 18	DC 22 F	HM 0	00	0	DE 36	DC 78	HM 16	0	C 0
AU 0	ES 0 E	3S 0	Tota	al 40	AU 0	ES 36	BS 32	To	tal 198

Course			Ti	tle		Cr	Gr
SPRING	2012						
CHL101	APPLIED	CHEMISTE	RY (BS)			6	BB
CHP101	APPLIED	CHEMISTE	RY (BS)			2	BC
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	DD
EEL101	ELECTRI	CAL ENGIN	NEERING	(ES)		6	CC
EEP101	ELECTRI	CAL ENGIN	NEERING L	AB (ES)		2	BC
HUL102	SOCIAL S	SCIENCE	(HM)			4	BB
MAL102	MATHEM	ATICS - II	(BS)			8	CD
MEP102	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Credit	FGP	SCDV		Cradit	FGP	CGBA

Ι.	60	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
SGPA		40		25	6	6	.40	CG	PA		78		45	6	5	.85		
	DΕ	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
1	۸U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BB
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CC
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CD
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	·DA	С	red	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	С	GPA
SGPA		40		29	6	7	.40	CG	FA		158		100	0	6	6.33	
DE	12	DC	28	НМ	0	0	С	0	DE	18	DC	56	НМ	16	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	AB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	BC
CML468	ORE AND MINERAL PROCESSING (DE)		6	BC
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

SGPA Credit EGP SGPA CGPA Credit EGP CGI 42 342 8.14 CGPA 240 1660 6.9																	
60	SGPA	С	redi	it	EG	Р	SGPA		~~	DA	С	redi	t	EG	Р	CC	GPA
		42		342	2	8.14		CG	PA		240		166	0	6	.92	
DE	6	DC	36	НМ	0	ОС	0		DE	42	DC	114	НМ	16	00	2	0
AU	0	ES	0	BS	0	Tota	l 42	П	AU	0	ES	36	BS	32	Tot	al	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: PRASHANT PRATAP SINGH Enrolment No. : BT11CHE054 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Dearee**

Course							Т	it	le						С	r	Gr
AUTUM	IN 2	2011															
AML151	Е	NGI	NEE	RING	MEC	CHA	NICS (E	S)						6	i	CD
AMP151	E	NGI	NEE	RING	MEC	НА	NICS L	A	B (E	S)					2		BB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M))						6	;	BB
MAL101	M	ATH	EM	ATICS	I (B	S)									8	3	CD
MEC101	Е	ENGINEERING DRAWING (ES) 8 BC															BC
PEB151	S	` '															SS
PHL101	Ρ	HYS	ICS	(BS)											6	i	BB
PHP101	Ρ	HYS	ICS	LAB (BS)										2		AB
SGPA	С	redi	it	EG	Р	S	GPA		CG	D A	C	redi	t	EG	Р	C	GPA
SGPA		38		25	6	6	5.74		CG	ΓA		38		250	6	6	.74
DE 0	DC	0	HN	1 6	0	С	0		DE	0	DC	0	НМ	6	C	C	0
AU 0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

SG	D۸	L	rea	τ	EG	'P	3	GPA		CGI	۸ د	L	reai	t	EG	_	CG	PA
36	IFA		38		25	6	6	5.74		CGI	A		38		25	o	6.	74
DE	0	DC	0	HM	6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU	0	ES	16	BS	16	То	tal	38		AU	0	ES	16	BS	16	To	otal	38
									_									

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	AA
CML474	PLANT UTILITY (DE)	6	AB
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CD
		\neg	

SGPA	С	redi	t	EG	Р	SC	3PA	CG	ВΛ	С	redi	t	EGI	Р	CC	3PA	
SGF	A		40		28	8	7	.20	CG	ГА	1	118		830)	7	.03
DE 1	2	DC	28	НМ	I 0	0	С	0	DE	12	DC	28	НМ	10	0	С	0
AU 0)	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

SCDA	Credit	EGP	SGPA	CGBA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	BB
CML619	COMPUT	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BB
CML481	INSTRUM	IENTAL AN	NALYTICAL	. TECHNIQ	UES (DE)		6	BB
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AB
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	BC

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	SPA
SGPA		40		32	2	8	.05	C	FA		198		150	0	7	.58	
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	198

	.9			
Course	Title		Cr	r Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	BC
CHP101	APPLIED CHEMISTRY (BS)		2	BB
CSL101	COMPUTER PROGRAMMING (ES)		8	DD
EEL101	ELECTRICAL ENGINEERING (ES)		6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AA
HUL102	SOCIAL SCIENCE (HM)		4	BB
MAL102	MATHEMATICS - II (BS)		8	BC
MEP102	WORKSHOP (ES)		4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
1		l	l - l	

I	60	DA	С	redi	it	EG	P	SC	SPA	CG	D 4	С	redi	it	EG	Р	C	GPA
SGPA		40		28	6	7	.15	CG	PA		78		54	2	6	.95		
Ī	DE	0	DC	0	НМ	4	00	С	0	DE	0	DC	0	НМ	10	0	С	0
Ī	AU	0	ES	20	BS	16	Tot	al	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHL336	POLYMER ENGINEERING (DE)	6	AB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

so	·DA	С	redi	it	EG	Р	SC	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
30	JFA		40		34	8	8	.70	CG	FA		158		117	8	7	.46
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AA
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CML621	NANO TECHNOLOGY (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

Ι.	60	D.A.	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
ľ	SGPA DE 6		42		33	В	8	3.05	CG	PA		240		183	8	7	.66	
	DΕ	6	DC	36	HM	1 0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
Α	١U	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : PRATIK DAREKAR Enrolment No. : BT11CHE055

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	C
AUTUM	N 2011							- ;
CHL101	CHEMIST	RY (BS)				6	BC	
CHP101	CHEMIST	RY LAB (E	3S)			2	BC	
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC	
EEL101	ELECTRI	CAL ENGII	NEERING ((ES)		6	CD.	1
EEP101	ELECTRI	CAL ENGII	NEERING I	LAB (ES)		2	BC	1
HUL102	SOCIAL S	SCIENCE (HM)			4	CC	1
MAL101	MATHEM	ATICS I (B	S)			8	CC CC	1
MEP101	WORKSH	IOP (ES)				4	AA	1
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0) SS	
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA	1
SGPA	40	260	6.70	CGPA	40	200	C 70	7

80	PΑ	С	redi	t	EG	Р	S	GPA		CGI	٥,٨	С	redi	t	EG	Р	C	GPA
36	IFA		40		26	8	6	.70		CGI	A		40		268	3	6	.70
DE	0	DC	0	НМ	4	0	С	0	П	DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	To	tal	40		ΑU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	Credit ECD CCDA Credit ECD		CCDA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	DD
CML474	PLANT UTILITY (DE)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	CD
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CD

80	• D A	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		21	0	5	.25	CG	FA	•	118		690)	5	.85	
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

	Credit	FGD	SCDV		Cradit	FCD	Т	CCDV
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHÉMIC <i>A</i>	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	OC)	2	ВС
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	CD
CML481	INSTRUM	MENTAL AN	IALYTICAL	. TECHNIQ	UES (DE)		6	BC
CML380	INDUSTR	RIAL WAST	E TREATM	IENT (DE)			6	AB
CML363	CHEMICA	AL PROCES	SS EQUIP	MENT DES	IGN (DC)		6	ВС
CML362	HEAT TR	ANSFER I	(DC)				6	CC
CML361	MASS TR	RANSFER -	I (DC)				6	DD

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA
		40		26	0	6	5.50	CG	FA		198		124	0	6	.26	
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	40	AU 0		ES	36	BS	32	To	tal	198

Course	Title		Cr	Gr
SPRING	3 2012			
AML151	ENGINEERING MECHANICS (ES)		6	CD
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	CC
MAL102	MATHEMATICS - II (BS)		8	CD
MEC101	ENGINEERING DRAWING (ES)		8	BC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	DD
PHP101	PHYSICS (BS)		2	DD
	Crodit ECD SCDA	Crodit	ECD	CGBA

60	SGPA		redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		38			212	2	5	.58	C	ГА		78		480	0	6	.15
DE	0	DC	0	НМ	6	0	C 0		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CC
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	ВС
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML299	INTRODUCTION TO COMPUTING SOFTWARE FOR	6	AB
CML467	CHEMICAL ENGINEERS (DE) MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
	. ,	-	,
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
			40		29	0	7	.25	CG	PA	·	158		980	0	6	.20
DE	12	DC	28	НМ	1 0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CD
CML367	HEAT TRANSFER-II (DC)		6	CC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	ВС
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	CC
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	BB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB

																	,		
Γ	60	·D 4	С	redi	it	EG	Р	S	GPA	Γ	CG	DΛ	С	redi	t	EG	Р	C	GPA
	SGPA			42		27	8	6	.62		CG	PA		240		151	8	6	.33
	DE	6	DC	36	НМ	0	00)	0		DE	48	DC	114	НМ	10	0	С	0
	AU	0	ES	0	BS	0	Tot	al	42	I	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name : PRAVEEN KUMAR MEENA Enrolment No. : BT11CHE056

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr								
AUTUM	N 2011														
CHL101	CHEMIST	RY (BS)				6	S DD								
CHP101	CHEMIST	RY LAB (E	3S)			2	CC CC								
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 DD													
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 CC													
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB													
HUL102	SOCIAL S	SCIENCE (HM)			4	BB								
MAL101	MATHEM	ATICS I (B	S)			8	FF.								
MEP101	WORKSH	IOP (ES)				4	AA AA								
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA								
SGPA	40	40 192 4.80 CGPA 32 1													

80	SGPA	С	redi	t	EG	Р	SGF	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			40		19	2	4.8	0	CG	FA		32		192	2	6	.00
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	О	C	0
AU	0	ES	20	BS	16	To	tal 4	40	AU 0		ES	20	BS	8	To	otal	32

RE-EXAM AUTUMN 2011

MAL	.101	IVI	AIH	EIVI/	ATICS) I (B	S)								8		FF
60	SGPA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CG	PA
36	SGPA		8		0		0	.00	CG	PA		32		192	2	6.0	00
DE	0	DC	0	ΗN	1 0	0	С	0	DE	0	DC	0	НМ	4	00	;	0
AU	0	ES	0	BS	8	To	tal	8	AU	0	ES	20	BS	8	Tota	al	32

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	FF
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	DD
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML474	PLANT UTILITY (DE)	6	DD
MAL101	MATHEMATICS I (BS)	8	FF

SGPA		С	Credit		EG	Р	S	GPA	~	٠.	۵,۸	С	redi	t	EG	Р	C	GPA
36	IFA		42		114	4	2	.71	- CC	CGPA			78		418		5.36	
DE	6	DC	28	НМ	0	0	С	0	DE		6	DC	16	НМ	10	C	C	0
AU	0	ES	0	BS	8	То	tal	42	ΑL	J	0	ES	30	BS	16	Т	otal	78

RE-EXAM AUTUMN 2012

MAL101	MATHEMATICS I (BS)	8	DD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6 (DD

SGPA	С	Credit				EG	Р	S	GPA	CGI	۵,۸	C	redi	t	EGI	Р	CG	SPA	
36	IFA		20		56	;	2	.80	CGI	A		92 474		474		5.	15	I	
DE	0	DC	12	НМ	0	0	С	0	DE	6	DC	22	НМ	10	C	C	0	j	
AU	0	ES	0	BS	8	To	tal	20	AU	0	ES	30	BS	24	To	otal	92	l	

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	T	CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	BB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	BB
CML481	INSTRUM	MENTAL AN	IALYTICAL	. TECHNIQ	UES (DE)		6	FF
CML363	CHEMICA	AL PROCES	SS EQUIP	MENT DES	IGN (DC)		6	CD
CML362	HEAT TR	ANSFER I	(DC)				6	CD
CML361	MASS TR	RANSFER -	I (DC)				6	FF
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	FF
AML151	ENGINEE	ERING MEC	CHANICS (ES)			6	FF

60	SGPA		Credit		Credit		EG	Ρ	S	GPA	00	D A	C	redi	t	EG	P	CC	GPA
36	JPA		40		92	2	2	2.30	CG	PA	136 698		3	5.13					
DE	6	DC	28	НМ	0	0	С	0	DE	6	DC	66	НМ	10	С	С	0		
AU	0	ES	6	BS	0	То	tal	40	AU	0	ES	30	BS	24	To	tal	136		

Course	Title	Cr	Gr
SPRING	2012		
AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	BC
HUL101	COMMUNICATION SKILL (HM)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	CD
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS (BS)	2	CD

SGPA	С	Credit				EGP		SGPA	CG	DΛ	C	redi	it	EG	Р	C	GPA
36	IFA		38		64		1.68	CG	FA		44		25	6	5	.82	
DE	0	DC	0	НМ	6	OC	0	DE	0	DC	0	НМ	4	0	С	0	
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	30	BS	10	То	tal	44	

RE-EXAM SPRING 2012

AML151	ENGINEERING MECHANICS (ES)	6	FF
HUL101	COMMUNICATION SKILL (HM)	6	DD
MAL102	MATHEMATICS - II (BS)	8	FF
PHL101	PHYSICS (BS)	6	DD
MAL102	MATHEMATICS - II (BS)	8	

					(- /											
60	SGPA	С	redi	it	EG	Р	SGPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	iPA		26		48	3	1.85	CG	PA		56		304		5.43	
DE	0	DC	0	НМ	6	OC	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	14	Tota	al 26	AU	0	ES	30	BS	16	То	tal	56

SUMMER TERM SPRING 2012

AML151	ENGINEERING MECHANICS	(ES)	6	FF
MAL101	MATHEMATICS I (BS)		8	FF

80	SGPA	SGPA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	CC	GPA
36	SGPA		14		0		0.00		CGFA			56		30	4	5.43		
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0	
AU	0	ES	6	BS	8	Tot	tal	14	AU	0	ES	30	BS	16	To	tal	56	

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CHL336	POLYMER ENGINEERING (DE)	6	FF
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CD
CML263	FLUID MECHANICS (DC)	6	FF
CML264	MECHANICAL OPERATIONS (DC)	6	DD
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CD
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA
MAL102	MATHEMATICS - II (BS)	8	FF

SG	. П.А	С	redi	t	EG	Р	SC	3PA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	IFA		42		84	ļ	2	.00	CG	FA		108		55	8	5	.17
DE	6	DC	28	НМ	0	0	С	0	DE	6	DC	38	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	42	AU	0	ES	30	BS	24	То	tal	108

RE-EXAM SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	DD
CHL336	POLYMER ENGINEERING (DE)	6	FF
CML263	FLUID MECHANICS (DC)	6	DD
MAL102	MATHEMATICS - II (BS)	8	FF

SGP		С	redi	t	EG	Р	SGPA		CG	D.A.	С	redi	t	EG	Р	С	GPA
SGP	A		26		48	3	1.85		CG	PA		120		60	6	5	5.05
DE 6	6	DC	12	HM	1 0	00	0		DE	6	DC	50	НМ	10	0	С	0
AU ()	ES	0	BS	8	Tot	al 26	1	AU	0	ES	30	BS	24	То	tal	120



GRADE CARD

: PRAVEEN KUMAR MEENA Name

Enrolment No. : BT11CHE056

Branch: CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY **Degree**

Course							Т	ït	le						С	r	Gr
RE-EX	ΑM	ΑU	ΓυΙ	ΜN	201	3											
AML151	Е	NGI	NEE	RIN	G MI	ECH/	ANICS (E	S)						6		FF
CML262	C	HEM	IICA	AL P	ROC	ESS	CALCU	L	ATIC	NS ((DC)				6		FF
CML361	N	MASS TRANSFER - I (DC) 6 FF															
CML481	,																
SGPA	C	redi	it	E	GP	S	GPA			D.A.	С	redi	t	EG	Р	C	GPA
SGPA		24 0 0.00 CGPA 13												698	8	5	.13
DE 6	DC	12	HN	Л О		ОС	0		DE	6	DC	66	НМ	10	С	С	0
AU 0	ES	6	BS	3 0		Γotal	24		AU	0	ES	30	BS	24	To	otal	136
•																	

CML368 CML371	CHEMICAL REACTION ENGINEERING-I (DC) CHEMICAL PROCESS MODELING AND SIMULATION		6 6	FF CC
CML466	CHEMICAL PLANT DESIGN (DC)	, ,	6	FF
CMP366	MASS TRANSFER-II (DC)	:	2	CC
CMP367	HEAT TRANSFER-II (DC)	:	2	BB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB
MAL102	MATHEMATICS-II (BS)		8	W
	On the FOR CORA	=	П	0004

SG	ъΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		10	6	2	.41	CG	FA		154		80	4	5	.22
DE	0	DC	36	НМ	0	0	С	0	DE	6	DC	84	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	44	AU	0	ES	30	BS	24	То	tal	154

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)

Page 2 of 2



GRADE CARD

Course

HUL101

SPRING 2012

: PRAVIN SUNIL PAWAR Name

Branch: CHEMICAL ENGINEERING

Enrolment No. : BT11CHE057

AML151 ENGINEERING MECHANICS (ES)

AMP151 ENGINEERING MECHANICS (ES)

COMMUNICATION SKILL (HM)

: BACHELOR OF TECHNOLOGY **Degree**

Title

Cr

6

2

Gr

W

W

W

6

Course						Т	it	le						С	r	Gr
AUTUM	N 2011															
CHL101	CHEM	IIST	RY (B	S)										6		FF
CHP101	CHEM	IIST	RY LA	В (В	S)									2		DD
CSL101	COMF	UTI	ER PR	OGF	RAM	MING	(E	ES)						8		FF
EEL101	ELEC.	TRIC	CAL E	NGIN	NEE	RING (Έ	S)						6		FF
EEP101	ELEC.	TRIC	CAL E	NGIN	NEE	RING I	_/	AB (E	S)					2		W
HUL102	SOCIA	OCIAL SCIENCE (HM) 4 DD														
MAL101	MATH	MATHEMATICS I (BS) 8 FF														
MEP101	WORK	(SH	OP (E	S)										4		W
PEB151	SPOR	TS /	YOG	A/L	IBR/	ARY/I	N	CC (AU)					0		W
SGPA	Credi	Credit EGP				GPA		CG	D A	Cı	redi	t	EG	Р	C	GPA
SGPA	40	40 24				.60		CG	PA		6		24	ļ.	4	.00
DE 0	DC 0	ΗŃ	1 4	0	С	0		DE	0	DC	0	HN	1 4	C	C	0
AU 0	ES 20	BS	16	To	tal	40		AU	0	ES	0	BS	3 2	To	otal	6

RF-	FXAI	M ALJ	TUMN	2011

					_	 	
MAL101	MATHEM	ATICS I (B	S)			8	FF
EEL101	ELECTRI	CAL ENGIN	NEERING (ES)		6	FF
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	FF

						. ,-	Ο,									_		
60	·D A	С	red	it	EG	Р	SG	PA		<u> </u>	PA	C	redi	t	EG	Р	CC	PA
SGPA DE 0 D		22		0		0.	.00	C	Gi	PA		6		24		4.	.00	
DE	0	DC	0	НМ	0	0	С	0	D	E	0	DC	0	НМ	4	0	С	0
ΔΙΙ	Λ	FS	14	BS	8	To	tal	22	Δ	П	Λ	FS	Λ	BS	2	Τn	tal	6

AUTUMN 2012

		Cradit	ECD	SCDA		Cradit	ECD	T	CCDA
MAL	205	NUMERIO	CAL METH	ODS AND	PROBABILI	TY THEOR	Y (DE)	6	FF
CML	474	PLANT U	TILITY (DE)				6	FF
CML	.262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	FF
CML	.261	INORGAN	NIC CHEMI	CAL TECH	INOLOGY (DC)		6	FF
CHP	263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		2	DD
CHP	261	PHYSICA	L AND INC	RGANIC (CHEMISTRY	Y (DC)		2	DD
CHL	263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		6	FF
CHL	261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLUR	GY (DC)	6	FF

60	SGPA	С	redi	t	EG	Р	S	GPA	CG	D 4	C	redi	t	EG	Р	C	GPA
36	JFA		40		16	;	0	.40	CG	FA		10		40		4	.00
DE	12	DC	28	НМ	0	0	С	0	DE	0	DC	4	НМ	4	C	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	0	BS	2	Тс	otal	10

RE-EXAM AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	FF
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	FF
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML474	PLANT UTILITY (DE)	6	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF

SG	·D 4	С	redi	t	EG	Р	S	GPA	CG	D 4	C	redi	t	EG	Р	CC	SPA
30	PA		36		0		0	.00	CG	PA		10		40		4	.00
DE	12	DC	24	НМ	0	0	0	0	DE	0	DC	4	НМ	4	О	C	0
AU	0	ES	0	BS	0	Tot	al	36	AU	0	ES	0	BS	2	To	tal	10

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP		CGPA
SAC101	SPORTS	/ YOGA / L	IBRARY / I	NCC (AU)			0	W
MEP101	WORKSH	IOP (ES)					4	W
MAL205	NUMERIO	CAL METHO	DDS AND I	PROBABILI	ITY THEOR	Y (DE)	6	FF
CML474	PLANT U	TILITY (DE)				6	FF
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	FF
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	DD
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	FF
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLUR	GY (DC)	6	FF

80	PΑ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
30)FA		40		24	ļ	0	.60	CG	ГА		16		64		4	.00
DE	12	DC	24	НМ	0	0	С	0	DE	0	DC	10	НМ	4	C	С	0
AU	0	ES	4	BS	0	To	tal	40	AU	0	ES	0	BS	2	To	otal	16

-	DE 0		LIN.	16	\circ	C 0	llne	$^{\circ}$	DC 0		4	\sim	·C	$^{\circ}$
	SGFA	38		0		0.00	CGF	-A	6		24		4.0)0
ĺ	SGPA	Credi	t	EG	Р	SGPA	CGF	٥٨	Credi	it	EG	Р	CG	PA
	PHP101	PHYSI	CS	(BS)								2		FF
-	PHL101	PHYSI	CS	(BS)								6		FF
1	PEB151	SPOR	TS/	YOGA	LIBF	RARY/NCC	(AU))				0		W
I	MEC101	ENGIN	IEE	RING I	DRA	WING (E	S)					8		W
ı	MAL102	MATH	EM/	ATICS	- II	(BS)						8		W

38 AU 0 ES 0 BS 2 Total

RE-EXAM SPRING 2012

AU 0 ES 16 BS 16 Total

PHL	101	Pŀ	HYSI	CS	(BS)										6		FF
60	· D A	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	SGPA		6		0		0	.00	CG	PA		6		24	П	4	.00
DE	0	DC	0	HN	1 0	0	С	0	DE	0	DC	0	НМ	4	00	С	0
AU	0	ES	0	BS	6	To	tal	6	AU	0	ES	0	BS	2	Tot	tal	6

SUMMER TERM SPRING 2012

EEL101 ELECTRICAL ENGINEERING (ES) 6 FF MAL101 MATHEMATICS I (BS) 8 FF

80	PΑ	С	redi	it		EG	Р	S	GPA	CG	D A	С	redi	t	I	ΞG	Р	C	GPA
36	IFA		14			0		0	.00	CG	ГА		6			24		4	.00
DE	0	DC	0	HN	Λ	0	0	С	0	DE	0	DC	0	НΝ		4	0	С	0
AU	0	ES	6	BS	3	8	Tot	tal	14	AU	0	ES	0	BS		2	То	tal	6

SPRING 2013

AML151	ENGINEERING MECHANICS (ES)	6	W
CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	W
CML263	FLUID MECHANICS (DC)	6	W
CML264	MECHANICAL OPERATIONS (DC)	6	W
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	FF
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	W
MEC101	ENGINEERING DRAWING (ES)	8	W

SG	. П л	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	IFA		42		0		0	.00	CG	FA		10		40)	4	.00
DE	0	DC	28 HM 0		0	0	С	0	DE	0	DC	4	НМ	4	0	С	0
AU	0	ES	14	BS	0	To	tal	42	AU	0	ES	0	BS	2	То	tal	10

RE-EXAM SPRING 2013

CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) CML265 CHEMICAL ENGINEERING THERMODYNAMICS (DC) FF

SG	DΛ	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	FA		12		0		0	.00	C	FA		10		40		4	1.00
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	4	НМ	4	0	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	0	BS	2	То	tal	10



GRADE CARD

: PRAVIN SUNIL PAWAR Name

Enrolment No. : BT11CHE057

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course	е							Т	it	tle						С	r	Gr
RE-E	XΑ	M	AUT	ΓUΙ	/N 2	013	}											
CHL26	31	Р	HYS	ICAI	CHE	MIS	TRY	AND (G	ENE	RAL	MET	ALL	JRG	Y (D	C) 6	;	FF
CHL26	3	0	RGA	NIC	CHE	MIST	RY	AND S	Ϋ́	/NTH	IESIS	S (DC	C)			6	i	FF
CML26	62	С	HEM	IICA	L PRO	CE	SS (CALCU	L	ATIO	NS ((DC)				6	i	FF
CML47	74	Р	LAN	T UT	ILITY	(DE)									6	i	FF
MAL20)5	Ν	UME	RIC	AL MI	ETH	ODS	S AND	Ρ	ROB	ABIL	.ITY	ГНЕС	DRY	()	6	i	FF
SGP	^	С	redi	t	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	GPA
366	_	30 0					(0.00		CGI	FA		16		64	ļ	4	.00
DE 6	3	DC	18	ΗN	I 0	0	С	0		DE	0	DC	10	НМ	4		С	0
AU C)	ES	0	BS	0	То	tal	24		AU	0	ES	0	BS	2	To	otal	16

Course	Title	Cr	Gr
SPRING	2014		
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	FF
CML263	FLUID MECHANICS (DC)	6	FF
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	W
HUL101	COMMUNICATION SKILL (HM)	6	FF
MAL102	MATHEMATICS-II (BS)	8	W
MEC101	ENGINEERING DRAWING (ES)	8	W
PHL101	PHYSICS (BS)	6	W
PHP101	PHYSICS (BS)	2	W
SAC101	STUDENTS ACTIVITY AND SPORTS (AU)	0	W

80	·DΛ	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		40		0		0.00	CG	FA		16		64		4	.00
DE	0	DC	10	НМ	6	00	0	DE	0	DC	10	НМ	4	0	С	0
AU	0	ES	8	BS	16	Tot	al 40	AU	0	ES	0	BS	2	То	tal	16

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**

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GRADE CARD

: RAHUL AVADHOOT Enrolment No. : BT11CHE058 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Cou	rse							Т	it	le						С	r	Gr
AUT	ΓUΝ	1N 2	2011															
AML	.151	E	NGI	NEE	RING	MEC	1AH	VICS (E	S)						6		BC
AMP	151	E	NGI	NEE	RING	MEC	1AH	NICS L	A	B (E	S)					2		AB
HUL	101	С	OMN	ΛUN	IICATI	ON S	KIL	LS (HI	M))						6		BB
MAL	.101	М	ATH	EM	ATICS	I (B	3)									8		BC
MEC	2101	E	ENGINEERING DRAWING (ES) 8 AB															
PEB	151	S	SPORTS / YOGA / LIBRARY / NCC (AU)									0	1	SS				
PHL	101	Р	HYS	ICS	(BS)											6		BC
PHP	101	Р	HYS	ICS	LAB (BS)										2		DD
60	PΑ	С	Credit EGP		Р	SC	GPA		CG	D.A.	С	redi	t	EG	Р	C	GPA	
36	JPA		38		28	6	7	.53		CG	PA		38		28	6	7	.53
DE	0	DC	0	HN	1 6	00	0	0		DE	0	DC	0	HM	1 6	C	C	0
AU	0	ES	16	BS	16					AU	0	ES	16	BS	16	To	otal	38

36	IFA		38		28	6	7	7.53	CG	FA		38		28	6	7.	.53
DE	0	DC	0	HM	1 6	0	С	0	DE	0	DC	0	НΝ	1 6	C	С	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

DUVEICAL CHEMISTRY AND CENERAL METALLURCY (DC) &

AUTUMN 2012

	Crodit	EGD	SCDV		Crodit	ECD	T	CGBA
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABIL	ITY THEOR	Y (DE)	6	CC
CML474	PLANT U	TILITY (DE)				6	AA
CML262	CHEMICA	L PROCES	SS CALCU	LATIONS (DC)		6	AB
CML261	INORGAN	IIC CHEMI	CAL TECH	NOLOGY (DC)		6	BB
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	S (DC)		2	BB
CHP261	PHYSICA	L AND INC	RGANIC C	CHEMISTR	Y (DC)		2	BC
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	BC
CHLZOI	FILISICA	L CHEIVIIS	INTAIND	JENERAL	IVIE I ALLUKI	G 1 (DC)	O	ь

80	. В А	С	redi	t	EG	Р	S	GPA	_	<u></u>	PA	С	redi	t	EG	Р	C	GPA
36	SGPA		40		31	2	7	'.80	C	G	PA	•	118		948	3	8	.03
DE	12	DC	28	НМ	0	0	С	0	D	E	12	DC	28	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	tal	40	Α	J	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

JOURA				LASPA			-	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	OC)	2	AB
CML619	COMPUT.	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BB
CML481	INSTRUM	IENTAL AN	NALYTICAL	. TECHNIQ	UES (DE)		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIPN	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	AA
CML361	MASS TR	ANSFER -	I (DC)				6	BB

													,	,			
CCD	SGPA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
SGP			40		348	В	8	.70	CG	PA	•	198		161	8	8	.17
DE 18	В	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	С	C	0
AU 0)	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	198

Course	Title	Cı	Gr
SPRING	§ 2012		
CHL101	APPLIED CHEMISTRY (BS)	6	AA
CHP101	APPLIED CHEMISTRY (BS)	2	BC
CSL101	COMPUTER PROGRAMMING (ES)	8	AA
EEL101	ELECTRICAL ENGINEERING (ES)	6	AA
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CC
HUL102	SOCIAL SCIENCE (HM)	4	CC
MAL102	MATHEMATICS - II (BS)	8	BB
MEP102	WORKSHOP (ES)	4	AB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
	Credit FGP SGPA Cred	it FGP	CGPA

SG	·DΛ	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	Ċ	GPA
36	IFA		40		35	0	8.75		CG	FA		78		63	6	8	3.15
DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40		AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	BPA	С	redi	it	EG	Р	SC	SPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
30	JFA		40		32	2	8	.05	CG	FA		158		127	Õ	8	3.04
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	AA
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AA
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AA
CML466	CHEMICAL PLANT DESIGN (DC)		6	AB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	ВВ
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

601	٦,٨	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
361	GPA		42		380	0	9	.05	CG	PA		240		199	8	8	.33
DE	6	DC	36	НМ	0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: RAHUL GHAYAL Enrolment No. : BT11CHE059 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course					Т	ïtle						Cr	Gr	(Course		
AUTUN	IN 201	1													SPRING	2012	
AML151	ENGI	NEE	RING	MECH	HANICS (I	ES)						6	DD		CHL101	APPLIED	CHE
AMP151	ENGI	NEE	RING	MECH	HANICS L	AB (E	S)					2	CD		CHP101	APPLIED	CHE
HUL101	COM	MUN	IICATI	ON SI	KILLS (HN	ا ل						6	BC		CSL101	COMPUT	ER PI
MAL101	MATH	НЕМ	ATICS	I (BS)							8	DD		EEL101	ELECTRIC	CAL E
MEC101	ENGI	GINEERING DRAWING (ES) ORTS / YOGA / LIBRARY / N)						8	CC		EEP101	ELECTRIC	CAL E	
PEB151	SPOF	RTS	/ YOG	A / LIE	BRARY / N	NCC (AU)					0	SS		HUL102	SOCIAL S	CIEN
PHL101	PHYS	SICS	(BS)									6	CD		MAL102	MATHEM	ATICS
PHP101	PHYS	SICS	LAB (BS)								2	CC		MEP102	WORKSH	OP
2274	Cred	lit	EG	Р	SGPA			Cre	edit		EGI	-	CGPA	1	PEB151	SPORTS/	YOG
SGPA	38		19	8	5.21	CG	PA	3	8		198	3	5.21	1	SGPA	Credit	E
DE 0	DC 0	HN	1 6	ОС	0	DE	0	DC	0 H	НM	6	OC	0		SGPA	40	31

SG	DA	1 -				-	_		ı	CGI	D A	1 -		- 1		-		
36	IFA		38		19	8	5	5.21		CGI	A		38		198	8	5.	.21
DE	0	DC	0	HN	1 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU	0	ES	16	BS	16	То	tal	38		AU	0	ES	16	BS	16	To	otal	38

DUVEICAL CHEMISTRY AND CENERAL METALLURCY (DC) &

AUTUMN 2012

	Crodit	EGD	SCDV		Cradit	ECD	T	CCDA
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABILI	TY THEOR	Y (DE)	6	BB
CML474	_	TILITY (DE	,				6	AA
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	BC
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	AA
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	AA
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	BB
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	BC
CHLZOI	FILISIOA	L CHEIVIIS	IKIAND	JENERALI	VIE I ALLUK	GT (DC)	O	AD

80	. В А	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
36	SGPA		40		342	2	8	.55	l '	CG	PA	1	118		858	3	7	.27
DE	12	DC	28	НМ	0	0	С	0		DE	12	DC	28	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	40	П	ΑU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

				CCDA			_	
SCDA	Credit	EGP	SGPA	0004	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364	CHÉMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	BB
CML619	COMPUT. (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	AA
CML481			NALYTICAL		, ,		6	BB
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AB
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	AA
CML361	MASS TR	ANSFER -	I (DC)				6	BB

							, ,		
SGPA	Credit	EG	P	SGPA	CGPA	Credit	EG	Р	CGPA
	40	36	0	9.00	CGPA	198	157	0	7.93
DE 18	DC 22 F	- MH	oc	0	DE 42	DC 78	HM 10	0	C 0
AU 0	ES 0 E	3S 0	Tota	al 40	AU 0	ES 36	BS 32	To	tal 198

Course			Ti	tle		Cı	Gr
SPRING	2012						
CHL101	APPLIED	CHEMISTI	RY (BS)			6	AB
CHP101	APPLIED	CHEMISTI	RY (BS)			2	ВС
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	CD
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	AB
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BB
HUL102	SOCIAL S	CIENCE	(HM)			4	AB
MAL102	MATHEM	ATICS - II	(BS)			8	BB
MEP102	WORKSH	OP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIB	RARY/NCC	(AU)		0	SS
	Credit	FGP	SGPA		Credit	FGP	CGPA

SG	ВΛ	С	redi	it	EG	Р	S	GPA	١,	CGI	D A	С	redi	t	EG	Р	C	GPA
36	FA		40		318	В	7	7.95	'	CGI	FA		78		51	6	6	6.62
DE	0	DC	0	HM	1 4	0	С	0	1	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	1	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BB
CHL336	POLYMER ENGINEERING (DE)	6	AB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	PΑ	С	red	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA		40		35	2	8	.80	CG	FA		158		121	0	7	.66
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	AB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AA
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML621	NANO TECHNOLOGY (DE)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

•	· ·	_						•••			•			(-0	, –		
SG	D.A.	С	redi	it	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		42		36	6	8.71		CG	PA		240		193	86	8	.07
DE	6	DC	36	НМ	0	ОС	0		DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tota	ıl 42	П	ΑU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

: SAM SATYA SUNDER RAJ O Enrolment No. : BT11CHE060 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course			Т	itle		C	r Gr	(Course				Ti	itle			С	r
AUTUM	N 2011							;	SPRING	3 2012								
CHL101	CHEMIST	TRY (BS)				6	BB		AML151	ENGIN	IEERI	ING MEC	CHANICS	(ES)			6	;
CHP101	CHEMIST	TRY LAB (E	3S)			2	2 BB		AMP151	ENGIN	IEERI	ING MEC	CHANICS	(ES)			2	<u>,</u>
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC		HUL101	COMM	IUNIC	CATION S	SKILL (HM	1)			6	j
EEL101	ELECTRI	CAL ENGI	NEERING	(ES)		6	BC BC		MAL102	MATH	EMAT	TICS - II	(BS)				8	}
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	2 BC		MEC101	ENGIN	IEERI	ING DRA	WING (E	S)			8	}
HUL102	SOCIAL S	SCIENCE (HM)			4	L CC		PEB151	SPOR	TS/YC	OGA/LIBI	RARY/NCC	(AU)			0)
MAL101	MATHEM	IATICS I (B	S)			8	BB		PHL101	PHYSI	CS ((BS)					6	j
MEP101	WORKSH	IOP (ES)				4	I AA		PHP101	PHYSI	CS ((BS)					2	<u>,</u>
PEB151	SPORTS	/ YOGA / L	JBRARY /	NCC (AU)		C) SS	_	2224	Credi	t	EGP	SGPA	0004	Cred	it E	GP	C
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		SGPA	38		310	8.16	CGPA	78	6	14	
SGFA	40	304	7.60	CGFA	40	304	7.60		DE 0	DC 0	НМ	6 O	C 0	DE 0	DC 0	HM 10		C

SGF	٥,٨	С	redi	it	EG	Р	SG	PA		CGI	- Λ	С	redi	t	EGI	P	CC	3PA
SGF	A		40		30	4	7.	.60	l '	CGI	A		40		304	1	7.	.60
DE	0	DC	0	НМ	4	0	С	0		DE	0	DC	0	НМ	4	0	С	0
ΔΠ	0	FS	20	RS	16	To	tal	40	ΙГ	ΔΠ	Λ	FS	20	BS	16	To	ıtal	40

AUTUMN 2012

	Credit	EGP	SGPA		Credit	EGP	П	CGPA
MAL205	NUMERIC	CAL METHO	ODS AND F	PROBABILI	TY THEOR	Y (DE)	6	CC
CML474	PLANT U	TILITY (DE)				6	AB
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	BC
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	BC
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	AA
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	BB
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	BC
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLUR	GY (DC)	6	BB

SG	. В А	С	redi	t	EG	Р	S	GPA			PA	С	redi	t	EG	Р	C	GPA
36	IFA		40		30	0	7	.50		·G	FA	•	118		914	1	7	.75
DE	12	DC	28	НМ	0	0	С	0		Ε	12	DC	28	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	40	Α	U	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

	Cuadit	ECD	CODA		One elit	FOR	Т	CODA
CMP365	FLUID ME	CHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (E	OC)	2	BB
CML481	INSTRUM	IENTAL AN	NALYTICAL	. TECHNIQ	UES (DE)		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	AB
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (D	DE)		6	CC

SG	·D A	С	redi	t	EG	Р	S	GPA	Ι.	CG	D A	С	redi	t	EG	Р	C	GPA
36	IFA		40		34	0	8	.50	'	CG	ГА	•	198		157	2	7	.94
DE	18	DC	22	НМ	0	0	С	0		DE	42	DC	78	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	40		AU	0	ES	36	BS	32	To	otal	198

SPRING 2013

AU 0 ES 16 BS 16 Total

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

38

AU 0 ES 36 BS 32 Total

Gr

ΑB

AΒ

ВВ

AB

ВВ SS

CC ΑB

CGPA

7.87

78

80	SPA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
30)FA		40		31	8	7	.95	CG	FA		158		123	32	7	.80
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	AB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BB
CML466	CHEMICAL PLANT DESIGN (DC)		6	ВС
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

SG	- П А	С	redi	t	EG	Р	SG	PA	CG	ДΛ.	C	redi	t	EG	Р	С	GPA
36	PA		42		35	2	8.	.38	CG	PA		240		192	24	8	3.02
DE	6	DC	36	НМ	0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : RAJWADE KANAD YESHWANT Enrolment No. : BT11CHE061

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

Course						Т	itle	9						С	r	Gr
AUTUM	IN 2011															
AML151	ENGI	NEE	RING	MEC	AHC	IICS (ES))						6		BB
AMP151	ENGI	NEE	RING	MEC	AHC	IICS L	AB	(E	S)					2		AA
HUL101	COMN	1UN	IICATI	ON S	SKILI	S (HI	M)							6		BB
MAL101	MATH	MATHEMATICS I (BS) 8 BC ENGINEERING DRAWING (ES) 8 BB														
MEC101	ENGI	ENGINEERING DRAWING (ES) 8 BB														
PEB151	SPOR	ENGINEERING DRAWING (ES) 8 BB SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	ICS	(BS)											6		BC
PHP101	PHYS	ICS	LAB (BS)										2		AA
SGPA	Credi	t	EG	Р	SG	PA		CGI	- ·	Cı	redi	t	EGI	Р	CC	3PA
SGPA	38		29	В	7.	.84	"	JGI	A	,	38		298	3	7	.84
DE 0	DC 0	н	1 6	0	С	0		DE	0	DC	0	НМ	6	C	C	0
AU 0	ES 16	BS	3 16	To	tal	38	Α	٩U	0	ES	16	BS	16	To	otal	38

SPRING	2012						
CHL101	APPLIED	CHEMIST	RY (BS)			6	AB
CHP101	APPLIED	CHEMIST	RY (BS)			2	BC
CSL101	COMPUTI	ER PROGE	RAMMING	(ES)		8	AA
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	AB
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	CIENCE	(HM)			4	BB
MAL102	MATHEMA	ATICS - II	(BS)			8	BC
MEP102	WORKSH	OP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
SGPA				CGPA			

Title

Cr

Gr

80	·DΛ	С	redi	t	EG	Р	SGPA	CG	D۸	С	redi	it	EG	Р	C	GPA
SGPA DE 0	IFA		40		34	8	8.70	CG	FA		78		64	6	8	3.28
DE	0	DC	0	НМ	4	0	C 0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40	AU	0	ES	36	BS	32	То	tal	78

AUTUMN 2012

	Credit	FGP	SGPA		Credit	FGP		CGPA
CML474	PLANT U	TILITY (DE)				6	AA
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	AB
CML261	INORGAN	VIC CHEMI	CAL TECH	NOLOGY (DC)		6	AA
CHP263	ORGANIC	CHEMIST	TRY AND S	YNTHESIS	S (DC)		2	BB
CHP261	PHYSICA	L AND INO	RGANIC C	CHEMISTR	Y (DC)		2	AB
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	AB
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL	METALLUR	SY (DC)	6	AA
CEL424	ENVIRON	MENTAL S	STUDIES (OC)			6	AB

CIVIL	-,,-	•	L/ \l \			(DL)	,								U		701
60	. П.	С	redi	it	EG	Р	SC	SPA	CG	D 4	С	redi	t	EG	Р	CC	3PA
SGPA DE 6		40		37	6	9	.40	CG	PA	•	118		102	2	8	.66	
DE	6	DC	28	НМ	0	00	0	6	DE	6	DC	28	НМ	10	0	С	6
ΔΙΙ	Λ	EQ	0	BS	0	Tot	-al	40	ΔΙΙ	Λ	ES	36	BS	32	To	tal	118

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	BB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AB
CML263	FLUID MECHANICS (DC)	6	AA
CML264	MECHANICAL OPERATIONS (DC)	6	BE
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AE
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AΑ

80	PΑ	С	redi	it	Е	ΞG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		•	344	4	8	3.60	CG	FA		158		136	6	8	3.65
DE	12	DC	28	HN	/ ()	00	С	0	DE	18	DC	56	НМ	10	0	С	6
AU	0	ES	0	BS	3 ()	Tot	al	40	AU	0	ES	36	BS	32	To	tal	158

AUTUMN 2013

JUPA				CGFA			Т	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA
CMP365	FLUID ME	CHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364		L ENGINE	ERING DE	SIGN & DF	RAWING I (D	OC)	2	AB
CML619	COMPUT.	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	AB
CML481	INSTRUM	IENTAL AN	IALYTICAL	. TECHNIQ	UES (DE)		6	AB
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AB
CML363	CHEMICA	L PROCES	SS EQUIP	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	AA

CMP365 FLUID MECHANICS & MECHANICAL OPERATION II (DC) 2 AA SGPA Credit EGP CGPA 40 362 9.05 T98 1728 8.73 DE 18 DC 22 HM 0 OC 0 DE 36 DC 78 HM 10 OC 6					AA .											
80	. D V	С	redi	t	EG	Р	SGPA	CG	ВΛ	С	redi	t	EG	P	CC	SPA
36	JPA		40		36	2	9.05	CG	PA	•	198		172	8	8	.73
DE	18	DC	22	НМ	0	0	C 0	DE	36	DC	78	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal 40	AU	0	ES	36	BS	32	То	tal	198

SPRING 201	4
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CML366	MASS TRANSFER-II (DC)		6	ВС
CML367	HEAT TRANSFER-II (DC)		6	AB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BB
CML466	CHEMICAL PLANT DESIGN (DC)		6	AB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

60	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
30	PA		42		36	0	8	.57	CG	PA		240		208	88	8	3.70
DE	6	DC	36	HM	1 0	0	С	0	DE	42	DC	114	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: RAVULURI SAHITHI Enrolment No. : BT11CHE063 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course						Т	itle							С	r	Gr
AUTUM	IN 2011															
AML151	ENGI	NEE	RING	MEC	1AHC	VICS (ES)							6		AB
AMP151	ENGI	NEE	RING	MEC	AHC	NICS L	AB ((E	S)					2		AB
HUL101	COM	ΛUN	IICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	MATH	ΙEΜ	ATICS	I (B	S)									8		BB
MEC101 ENGINEERING DRAWING (ES) 8 BB																
PEB151	SPOR	TS	/ YOG	A/L	IBR/	ARY/I	NCC) (<i>F</i>	AU)					0		SS
PHL101	PHYS	ICS	(BS)											6		BC
PHP101	PHYS	ICS	LAB (BS)										2		AB
SGPA	Cred	it	EG	Р	SC	GPA		<u> </u>	PA	С	redi	t	EGI	P	C	GPA
SGPA	38		30	В	8	.11	"	G	A		38		308	3	8	.11
DE 0	0	С	0	DI	E	0	DC	0	НМ	6	C	С	0			
AU 0	ES 16	BS	3 16	То	tal	38	Αl	U	0	ES	16	BS	16	To	otal	38

Course			Ti	tle		Cı	r Gr
SPRING	2012						
CHL101	APPLIED	CHEMIST	RY (BS)			6	BB
CHP101	APPLIED	CHEMIST	RY (BS)			2	BB
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	BC
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	AB
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	CIENCE	(HM)			4	AB
MAL102	MATHEM	ATICS - II	(BS)			8	AA
MEP102	WORKSH	OP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA

	SGPA		С	redi	t	EG	Р	S	GPA	Γ	CGI	D A	С	redi	t	EG	Р	C	GPA
				40		348		8.70			CGI	PA	78			65	6	8	.41
	DE	0	DC	0	HN	1 4	0	С	0		DE	0	DC	0	НМ	10	0	С	0
	AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	36	BS	32	То	tal	78

AUTUMN 2012

	Credit	EGP	SGPA		Credit	EGP	T	CGPA
MAL205	NUMERIO	CAL METHO	DDS AND I	PROBABILI	TY THEOR	Y (DE)	6	AA
CML474	PLANT U	TILITY (DE)				6	AB
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	AA
CML261	INORGAN	VIC CHEMI	CAL TECH	NOLOGY (DC)		6	AA
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	AA
CHP261	PHYSICA	L AND INO	RGANIC C	HEMISTR'	Y (DC)		2	AA
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	AA
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLUR	GY (DC)	6	AA

	THE ON THE METHODO WAS INCOME THE ONLY (BE)																
60	·D 4	С	redi	it	EG	Р	SG	SPA	-	D 4	С	redi	t	EG	Р	CC	SPA
SGPA			40		394		9.85		CG	CGPA		118			0	8.	.90
DE	12	DC	28	НМ	0	0	0	0	DE	12	DC	28	НМ	10	00)	0
ΔΙΙ	0	EQ	0	BS	Λ	Tot	ادا	40	ΔΠ	Λ	FS	36	BS	32	Tot	al .	112

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	AA
CHL336	POLYMER ENGINEERING (DE)	6	AA
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

86	PΑ	С	Credit			βP	S	GPA	CGPA			С	redi	t	EG	Р	CGPA	
36	IFA		40		38	8	9	9.70		CG	FA		158		143	8	9).10
DE	12	DC	28	HN	<i>I</i> 0	0	С	0		DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	3 0	To	tal	40	ľ	AU	0	ES	36	BS	32	To	tal	158

AUTUMN 2013

JOUPA				LUIPA			-	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364	CHÉMIC <i>A</i>	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	AB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BB
CML481			NALYTICAL		, ,		6	AA
CML363	CHEMICA	AL PROCE	SS EQUIPI	MENT DES	IGN (DC)		6	AA
CML362	HEAT TR	ANSFER I	(DC)				6	AA
CML361	MASS TR	ANSFER -	I (DC)				6	AB
CHL369	GREEN C	CHEMISTR	Y & ENGIN	IEERING (E	DE)		6	AB

0.0	·D 4	С	redi	it	EG	Р	SGPA	١.	CG	D A	С	redi	t	EG	Р	C	GPA
30	SGPA		40		374		9.35	Ţ,	CG	PA	198			181	2	9	.15
DE	18	DC	22	НМ	0	00	0		DE	42	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 40		AU	0	ES	36	BS	32	То	tal	198

SPRING 201	4
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CML366	MASS TRANSFER-II (DC)		6	AB
CML367	HEAT TRANSFER-II (DC)		6	AA
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AA
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AA
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	AA
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

6	SGPA		redi	it	EG	Р :	SGPA		~~	DΛ	C	redi	t	EG	Р	C	GPA
31			42		402		9.57		CGPA		240			221	4	9	.23
DE	6	DC	36	НМ	0	ОС	0		DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	Total	42	П	ΑU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name: RUPANSH MATHUR Enrolment No.: BT11CHE064

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course				С	r	Gr			
AUTUM	N 2011								
CHL101	CHEMIST	TRY (BS)				6		BC	
CHP101	CHEMIST	TRY LAB (E	BS)			2		AB	
CSL101	COMPUT	ER PROGI	8		BC				
EEL101	ELECTRI	CAL ENGI	6		CD				
EEP101	ELECTRI	CAL ENGI	NEERING L	_AB (ES)		2		AB	
HUL102	SOCIAL S	SCIENCE (HM)			4		AB	
MAL101	MATHEM	IATICS I (B	S)			8		CC	
MEP101	WORKSH	WORKSHOP (ES)						AA	
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS								
	Credit	EGP	EGP	C	GPA				

										,	,							
SG	·D A	С	redi	t	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	CG	PA
36	PΑ		40		28	8	7	.20	١,	CGI	A		40		288	3	7.	20
DE	0	DC	0	НМ	4	0	С	0	Ti	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	To	tal	40	L	AU	0	ES	20	BS	16	To	tal	40

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML474	PLANT UTILITY (DE)	6	CC
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CD

SGPA	Credit	t	EG	Р	SGPA	CG	D A	С	redi	t	EG	Р	CC	3PA
SGFA	40		192	2	4.80	CG	ГА	1	112		716	6	6.39 C 0	.39
DE 12	DC 28	НМ	0	00	C 0	DE	12	DC	22	НМ	10	0	С	0
AU 0	ES 0	BS	0	Tot	tal 40	AU	0	ES	36	BS	32	То	tal	112

RE-EXAM AUTUMN 2012

CML	262	С	HEM	IICA	L PRO	CES	SS C	ALCU	L	ATIC)NS ((DC)				6		CC
SG	- П А	C	redi	it	EG	Р	SC	SPA		CG	D 4	С	redi	t	EG	Р	C	GPA
36	PA		6		36	;	6	.00		CG	PA		118		752	2	6	.37
DE	0	DC	6	НМ	0	0	С	0		DE	12	DC	28	НМ	10	С	C	0
ΔΠ	0	FS	0	BS	0	To	tal_	6	ı	ALL	0	FS	36	BS	32	To	ntal	118

AUTUMN 2013

CML361	MASS TRANSFER - I (DC)	6	CC
CML362	HEAT TRANSFER I (DC)	6	BC
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	BC
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	BC
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	BC
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	BB
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	AB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AA

SGPA	Credit	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
SGPA	40		29	0	7	.25	CG	PA	•	198		132	8	6	.71
DE 18	DC 22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	198

Course	Title		Cr	Gr									
SPRING	2012												
AML151	ENGINEERING MECHANICS (ES)		6	CD									
AMP151	ENGINEERING MECHANICS (ES)		2	AA									
HUL101	COMMUNICATION SKILL (HM)	, ,											
MAL102	MATHEMATICS - II (BS)		8	CD									
MEC101	ENGINEERING DRAWING (ES)		8	BB									
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS									
PHL101	PHYSICS (BS)		6	CD									
PHP101	PHYSICS (BS)		2	BB									
	Credit FGP SGPA	Credit	FGP	CGPA									

SG	·DΛ	С	redi	it	EG	Р	SGPA	CG	ВΛ	С	redi	it	EG	Р	C	GPA
36	IFA		38		23	6	6.21	CG	FA		78		52	4	6	.72
DE	0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	al 38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	BC
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CD
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

Γ,	60	PA	С	redi	t	EG	Р	SG	PA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
'	36	PA		40		28	6	7.	.15	CG	PA		158		103	88	6	.57
	ÞΕ	12	DC	28	НМ	I 0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
Α	١U	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CD
CML367	HEAT TRANSFER-II (DC)		6	CD
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CD
CML468	ORE AND MINERAL PROCESSING (DE)		6	BC
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

80	PΑ	C	redi	t	EG	P	S	GPA	CG	В.	C	redi	t	EG	P	C	GPA
36	PA		42		26	4	6	5.29	CG	PA		240		159	2	6.63	3.63
DE	6	DC	36	HN	1 0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	42	ΑU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name: RUTUJA SARAGE Enrolment No.: BT11CHE065

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr						
AUTUM	N 2011												
CHL101	CHEMIST	RY (BS)				6	BC						
CHP101	CHEMIST	RY LAB (E	3S)			2	AB						
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CD						
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	DD						
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AB											
HUL102	SOCIAL S	SCIENCE (HM)			4	BB						
MAL101	MATHEM	ATICS I (B	SS)			8	CC						
MEP101	WORKSHOP (ES) 4 AA												
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS						
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA						
SGPA	40	262	6.55	CGPA	40	262	6.55						

									,	,							
60	·D A	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	CG	PA
36	SGPA		40		262		6.55		CG	PA		40	T	262	2	6.5	55
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	OC		0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	Tota	al	40

AUTUMN 2012

CML4	,	6	BC BC
CML2		6 6	CC BC
CHP2		2	BB
CHP2	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	AB
CHL2	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CHL2	PHYSICAL CHEMISTRY AND GENERAL METALLURGY	(DC) 6	CC

SGPA	Credi	t	EGP		SGPA		CC	·DΛ	С	redi	t	EG	Р	CC	3PA
SGFA	40		250	0	6	.25	CGPA		1	118		782	2	6	.63
DE 12	DC 28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP	T	CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHÉMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	AB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	ВС
CML380		IAL WAST		, ,			6	AA
CML363	CHEMICA	AL PROCE	SS EQUIPI	MENT DES	IGN (DC)		6	AA
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	BB
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (D	DE)		6	BB

			-		-		-	-		-	-		_	`	- /			
60	• D A	С	redi	it	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
SGPA			40		348		8.70			CG	PA	1	198		145	4	7	.34
DE	18	DC	22	НМ	0	0	С	0		DE	42	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	П	AU	0	ES	36	BS	32	То	tal	198

Course	Title		Cr	Gr
SPRING	3 2012			
AML151	ENGINEERING MECHANICS (ES)		6	CC
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	CC
MAL102	MATHEMATICS - II (BS)		8	BC
MEC101	ENGINEERING DRAWING (ES)		8	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	ВС
	Constitution CODA	Cradit	ECD	CCDA

60	. П.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	SGPA	38			270		7.11		CG	FA		78		53	2	6	.82
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ΑU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	ВΛ	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	t	EG	Р	CC	3PA
36	SGPA		40		32	4	8	.10	CG	PA		158		110	6	7	.00
DE	12	DC	28	HM	1 0	0	С	0	DE	24	DC	56	НМ	10	00)	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	Tota	al	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	AB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

60	. П.А	С	redi	t	EG	Р	SGPA		CG	DΛ	C	redi	t	EG	Р	С	GPA
36	SGPA	42			36	2	8.	.62	CG	FA		240		181	6	7	7.57
DE	6	DC	36	НМ	0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	Total		42	AU 0		ES	36	BS 32		To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)



GRADE CARD

: SAHARE MAYURESH KAMLESH Name

Enrolment No. : BT11CHE066

Branch: CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY **Degree**

Course		Title Cr Gr															
AUTUN	1N 2	011															
AML151	E	NGIN	NEE	RING	MEC	IAH	NICS (E	S)						6	i	DD
AMP151	E	NGIN	NEE	RING	MEC	IAH	NICS L	Α.	B (E	S)					2		AB
HUL101	С	OMN	ΛUN	ICATI	ON S	SKIL	LS (HI	M))						6	i	CD
MAL101	М	MATHEMATICS I (BS) 8 C										CD					
MEC101	E	ENGINEERING DRAWING (ES) 8 DD											DD				
PEB151	S	POR	TS/	YOG	A/L	IBR/	ARY/I	N	CC (AU)					0)	SS
PHL101	Р	HYS	ICS	(BS)											6	i	FF
PHP101	Р	HYS	ICS	LAB (BS)										2		CC
SGPA	С	Credit EGP S					GPA		CG	D A	С	redi	t	EG	Р	C	GPA
SGFA		38 156			6	4	.11		CG	FA		32		150	6	4	.88
DE 0	DC	0	HM	l 6	0	С	0		DE	0	DC	0	НМ	l 6	C	С	0
AU 0	FS	S 16 BS 16 To			tal	38		AU	0	FS	16	BS	10	To	otal	32	

						-		_									
						ОС											
AU	0	ES	16	BS	16	Total	38		AU	0	ES	16	В	3	10	To	tal

RE-EXAM AUTUMN 2011

PHL	101	PI	HYS	ICS	(BS)										6		DD
60	- В А	С	redi	it	EG	P	S	GPA	CG	D A	С	redi	t	EG	P	CC	3PA
36	SGPA		6		24	ļ.	4	.00	CG	PA		38		180	0	4	.74
DE	0	DC	0	HM	1 0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	0	BS	6	То	tal	6	AU	0	ES	16	BS	16	То	tal	38

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	FF
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	FF
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CD
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	DD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	CD
CML474	PLANT UTILITY (DE)	6	FF
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
			40		78		1	.95	CG	FA		86		424	4	4	.93
DE	12	DC	28	НМ	0	0	С	0	DE	0	DC	16	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	28	BS	32	Тс	otal	86

RE-EXAM AUTUMN 2012

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	DD
CML474	PLANT UTILITY (DE)	6	CD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	DD
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	О	טט

SGP		C	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			24		102	2	4	.25	CG	FA		110		526	ć	4	.78
DE 12	[DC	12	НМ	0	0	С	0	DE	12	DC	28	НМ	10	C	C	0
AU 0	E	ES	0	BS	0	To	tal	24	AU	0	ES	28	BS	32	To	otal	110

AUTUMN 2013

CML361	MASS TRANSFER - I (DC)	6	DD
CML362	HEAT TRANSFER I (DC)	6	CD
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	DD
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	CC
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	CC
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	CD
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB

SGPA	C	redi	t	EG	Р	SC	SPA	CG	п.	C	redi	t	EG	P 0	GPA	
			40		21	4	5	.35	CG	PA	•	192		988	3	5.15
DE	18	DC	22	НМ	0	0	С	0	DE	36	DC	78	НМ	10	OC	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Total	192

Course	Title		Cı	Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	DD
CHP101	APPLIED CHEMISTRY (BS)		2	CD
CSL101	COMPUTER PROGRAMMING (ES)	8	FF	
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF	
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB	
HUL102	SOCIAL SCIENCE (HM)		4	DD
MAL102	MATHEMATICS - II (BS)		8	FF
MEP102	WORKSHOP (ES)	4	AB	
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS	
	Credit FGP SGPA	Credit	FGP	CGPA

	SGPA	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	C	GPA	
SGPA			40		10	4	2	2.60	CG	FA		56		28	4	5	.07	
	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
L	AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	22	BS	24	То	tal	56

RE-EXAM SPRING 2012

CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	DD

SGF	٥.۸	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
366	A		22		32	:	1.45		CG	FA		64		31	6	4	.94
DE	0	DC	0	НМ	0	0	C 0	Ϊ	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	14	BS	8	Tot	tal 22	1	AU	0	ES	22	BS	32	То	tal	64

SUMMER TERM SPRING 2012

ELECTRICAL ENGINEERING (ES) CD EEL101 6

SG	DΛ	С	red	it	E	ЭP	S	GPA	CG	D۸	С	redi	it	EG	Р	CG	PA
36	PA		6		3	0		5.00	CG	PA		70		34	6	4.9	94
DE	0	DC	0	HN	1 0	C	С	0	DE	0	DC	0	НМ	10	00	0	0
AU	0	ES	6	BS	0	To	otal	6	AU	0	ES	28	BS	32	Tot	al	70

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	CC
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CD
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA
CSL101	COMPUTER PROGRAMMING (ES)	8	CD

SG	·DΛ	С	redi	t	EG	Р	SG	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA		42		21	В	5.	.19	G	FA		146		74	4	5	.10
DE	6	DC	28	НМ	0	O	С	0	DE	18	DC	50	НМ	10	0	С	0
AU	0	ES	8	BS	0	Tot	tal	42	AU	0	ES	36	BS	32	To	tal	146

RE-EXAM SPRING 2013

CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC)

EGP	CGPA
774	5.00

6

CD

SG	D۸	С	redi	it	EG	P	SG	BPA	CG	D۸	С	redi	it	EG	P	C	GPA
36)PA		6		30)	5.	.00	CG	PA		152		77	4	5	.09
DE	0	DC	6	НМ	0	0	С	0	DE	18	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	tal	152



GRADE CARD

Name: SAHARE MAYURESH KAMLESH

Enrolment No. : BT11CHE066

Branch: CHEMICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course					Ti	itle			Cr	Gr
				SPRING	G 2014									
				CML366	MASS	TRA	ANSFE	ER-II (DC)				6	CD
				CML367	HEAT	TRA	NSFE	R-II (D	DC)				6	CD
				CML368	CHEN	/ICAI	L REA	CTION	ENGIN	EERING-I	(DC)		6	CD
				CML371	CHEN	/ICAI	L PRC	CESS I	MODEL	ING AND	SIMULATIC	N (DC) 6	CC
				CML466	CHEN	/ICAI	L PLA	NT DES	SIGN (I	DC)			6	DD
				CML468	ORE	AND	MINE	RAL PR	OCESS	SING (DE)		6	CD
				CMP366	MASS	TR/	ANSFE	ER-II (DC)				2	ВС
				CMP367	HEAT	TRA	NSFE	R-II (D	DC)				2	AA
				CMP371	CHEN	/ICAI	L PRC	CESS I	MODEL	ING AND	SIMULATIC	N (DC) 2	AA
				2004	Cred	lit	EG	P S	GPA	0004	Credit	EG	Р	CGPA
				SGPA	42		234	4 !	5.57	CGPA	234	122	22	5.22
				DE 6	DC 36	HM	1 0	oc	0	DE 42	DC 114 F	IM 10	o	0
				AU 0	ES 0	BS	0	Total	42	AU 0	ES 36 E	3S 32	Tot	al 234

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

12725 Page 2 of 2



GRADE CARD

: SANKET SANJAY DHABU Enrolment No. : BT11CHE067 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course							Т	ïtle						С	r	Gr
AUTUN	/N 2	2011														
AML151	Е	NGIN	NEE	RING	MEC	CHANI	CS (ES)						6		AB
AMP151	Ε	NGIN	NEE	RING	MEC	CHANI	CS L	AB (E	S)					2		AB
HUL101	С	OMN	ΛUN	ICATI	ON S	SKILLS	S (HN	/ I)						6		CC
MAL101	M	IATH	EM/	ATICS	I (B	S)								8		BB
MEC101	Ε	NGIN	NEE	RING	DRA	WING	(ES)						8		BC
PEB151	S	POR	TS/	YOG	A/L	IBRAF	1 / Y	NCC (AU)					0		SS
PHL101	Р	HYS	ICS	(BS)										6		BC
PHP101	Р	HYS	ICS	LAB (BS)									2		BC
SGPA	С	redi	it	EG	Р	SGI	PA	CG	DΛ	C	redi	t	EG	Р	CC	GPA
SGFA		38		28	4	7.4	17	CG	FA		38		284	4	7	.47
DE 0	DC	0	ΗŃ	1 6	0	С	0	DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	16	To	otal	38
			_				_	_					<u> </u>			_

36	IFA		38		28	4	7	7.47	CG	FA		38		2	84	7	.47
DE	0	DC	0	ΗN	1 6	0	С	0	DE	0	DC	0	HN	1 6	(C	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	3 16	;	otal	38

AUTUMN 2012

	0	E0D	0004		0	E00	П	0004
MAL205	NUMERIO	CAL METH	ODS AND	PROBABILI	TY THEOR	Y (DE)	6	BC
CML474	PLANT U	TILITY (DE	<u>:</u>)				6	AB
CML262	CHEMICA	AL PROCE	SS CALCU	LATIONS (DC)		6	BB
CML261	INORGAN	NIC CHEMI	CAL TECH	INOLOGY (DC)		6	BC
CHP263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		2	AA
CHP261	PHYSICA	L AND INC	ORGANIC (CHEMISTRY	Y (DC)		2	AA
CHL263	ORGANIC	CHEMIST	TRY AND S	SYNTHESIS	(DC)		6	BC
CHL261	PHYSICA	L CHEMIS	TRY AND	GENERAL I	METALLUR	GY (DC)	6	BC

															. ,			
6	SPA	С	redi	it	EG	Р	S	GPA	١,	CG	D 4	С	redi	t	EG	Р	C	GPA
30	3PA		40		31	0	7	.75	١'	CG	PA	•	118		882	2	7	.47
DE	12	DC	28	НМ	0	0	С	0		DE	12	DC	28	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tο	tal	40	Γ	AU	0	FS	36	BS	32	Tο	tal	118

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP	T	CGPA
CMP365	FLUID ME	CHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	BB
CML619	(DE)				CAL ENGINE		6	ВС
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	ВС
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	CC

			-		-			-				,	- ,						
60	ים א	C	Credit		Credit E			EGP SGPA			CG	D A	Credit 198			EG	Р	CGPA	
SGPA			40		318		7.95		CG	PA	1532					7.74			
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	И 10		C	0		
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	otal	198		

Course	Title		Cr	Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	BB
CHP101	APPLIED CHEMISTRY (BS)		2	BB
CSL101	COMPUTER PROGRAMMING (ES)		8	BC
EEL101	ELECTRICAL ENGINEERING (ES)		6	CD
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	BB
MAL102	MATHEMATICS - II (BS)		8	CC
MEP102	WORKSHOP (ES)		4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
	Credit ECD CCDA	Cradit	ECD	CCDA

SGPA		Β.	С	Credit EGP			S	GPA	CG	D 4	С	Credit 78			Р	CGPA		
			40		288		7.20		CG	PA					2	7	.33	
D	Е	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	ОС		0
Α	U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AB
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SGPA		С	Credit		redit EGP			GPA	CG	DΛ	С	Credit			Р	CGPA	
			40		332		8.30		CG	FA		158			4	7	7.68
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BB
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CML621	NANO TECHNOLOGY (DE)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

····· ·		•															
SGPA	٠.	Credit 42			EGP SGPA				CGPA	С	Credit			Р	7.81		
361	A				342		8.14		CGPA		240			187			4
DE	6	DC	36	НМ	0	ОС	0		DE	48	DC	114	НМ	10	OC		0
AU	0	ES	0	BS	0	Total	42	П	AU	0	ES	36	BS	32	Tota	al	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : SAURABH DHOKE Enrolment No. : BT11CHE068

Branch: CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	;							Т	it	le						С	r	Gr
AUTU	M	N 2	011															
AML15	1	El	NGI	NEEF	RING	MEC	CHA	NICS (Е	S)						6		DD
AMP15	1	El	NGI	NEEF	RING	MEC	CHA	NICS L	_A	B (E	S)					2		CC
HUL10	1	C	OMN	/UNI	CATI	ON S	SKIL	LS (HI	M))						6		CD
MAL10	1	M	MATHEMATICS I (BS)													8		DD
MEC10	1	El	ENGINEERING DRAWING (ES) 8 FF															
PEB15	1	SI	SPORTS / YOGA / LIBRARY / NCC (AU)													0		SS
PHL10	1	PI	HYS	ICS (BS)											6		CD
PHP10	1	PI	HYS	ICS I	_AB (BS)										2		BC
SGP		С	redi	t	EG	Р	S	GPA		CG	D A	Cı	redi	t	EG	Р	C	GPA
3GP/	4	38			14	2	3	.74		CG	FA		30		142	2	4	.73
DE 0		DC	0	НМ	6	0	С	0	İ	DE	0	DC	0	HN	1 6	C	C	0
AU 0		ES	16	BS	16	To	tal	38		AU	0	ES	8	BS	3 16	To	otal	30

	R	E-	E)	(A	м	ΑU	JΤl	JMN	201 ⁻	1
--	---	----	----	----	---	----	-----	-----	------------------	---

MEC	101	El	NGI	NEEF	RING	DRA	WIN	IG (ES)						8		DD
60	PΑ	С	redi	it	EG	Р	SC	GPA	CG	D A	С	redi	t	EG	Р	CG	3PA
36	iPA		8		32	2	4	.00	CG	PA		38		174	1	4.5	
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	8	BS	0	To	tal	8	AU	0	ES	16	BS	16	То	tal	38

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DO	C) 6	CC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML474	PLANT UTILITY (DE)	6	CC
HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	AB

80	`D ^		С	redi	t		EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA
30	SGPA			40			216	o,	5	.40	CG	FA		112		600)	5	.36
DE	6		DC	28	ΗN	1	6	0	С	0	DE	6	DC	22	НМ	16	C	С	0
AU	0		ES	0	BS	3	0	To	tal	40	AU	0	ES	36	BS	32	Тс	otal	112

RE-EXAM AUTUMN 2012

	Credit				, ,	EGD	CCDA
SGPA	Credit	EGF	JUFA	CCDA	Credit	EGF	CGFA

80	·DΛ	С	redi	it	EG	Р	S	GPA	_	<u> </u>	PA	С	redi	t	EG	Р	C	GPA
SGPA			6		24	ļ	4	.00	C	Gr	- A	1	118		624	1	5	.29
DE	0	DC	6	НМ	0	0	С	0	D	Е	6	DC	28	НМ	16	C	C	0
AU	0	ES	0	BS	0	То	tal	6	Α	U	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

CHL369	GREEN CHEMISTRY & ENGINEERING (DE)	6	BC
CML361	MASS TRANSFER - I (DC)	6	BC
CML362	HEAT TRANSFER I (DC)	6	BC
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	BB
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	CD
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	BB
CMP364	CHÉMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB

SG	D۸	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	C	GPA
36	PA		40		28	6	7	'.15	CG	PA	•	198		117	8	5	.95
DE	18	DC	22	HM	1 0	0	С	0	DE	36	DC	78	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	40	ΑU	0	ES	36	BS	32	To	tal	198

Course	Title		Cı	r Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	CD
CHP101	APPLIED CHEMISTRY (BS)		2	ВС
CSL101	COMPUTER PROGRAMMING (ES)		8	FF
EEL101	ELECTRICAL ENGINEERING (ES)		6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	CD
HUL102	SOCIAL SCIENCE (HM)		4	BB
MAL102	MATHEMATICS - II (BS)		8	FF
MEP102	WORKSHOP (ES)		4	AB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
	0 "	A		

80	SGPA -	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
			40		12	2	3	3.05	3	FA		56		29	6	5	.29
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	22	BS	24	То	tal	56

RE-EXAM SPRING 2012

CSL101	COMPUTER PROGRAMMING	(ES)	8	DD
EEL101	ELECTRICAL ENGINEERING	(ES)	6	DD
MAL102	MATHEMATICS - II (BS)		8	DD

SGPA	Credit	EG	P	SGPA	CGPA	Credi	t E	GP	CGPA
SGFA	22	88	3	4.00	CGFA	78	3	884	4.92
DE 0	DC 0 H	M 0	OC	0	DE 0	DC 0	HM 1) C	C 0
AU 0	ES 14 B	S 8	Tota	al 22	AU 0	ES 36	BS 3	2 To	otal 78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	BC
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

0.0	SGPA Credit EGP		S	GPA	CG	DΛ	C	redi	t	EG	Р	CGPA					
30	PA		40		26	8	6	.70	CG	PA		158		89	2	5	.65
DE	12	DC	28	HM	1 0	0	С	0	DE	18	DC	56	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	BC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CD
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CD
CML466	CHEMICAL PLANT DESIGN (DC)		6	DD
CML468	ORE AND MINERAL PROCESSING (DE)		6	CD
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

SG	D A	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		42		24	4	5	.81	CG	PA		240		142	2	-	.93
DE	6	DC	36	НМ	0	0	С	0	DE	42	DC	114	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240



GRADE CARD

Name : SAURABH DHOKE Enrolment No. : BT11CHE068

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

13309 Page 2 of 2



GRADE CARD

Name : SHARVA SINGH Enrolment No. : BT11CHE070

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr					
AUTUM	N 2011											
CHL101	CHEMIST	RY (BS)				6	CD					
CHP101	CHEMIST	RY LAB (E	3S)			2	BB					
CSL101	COMPUT	MPUTER PROGRAMMING (ES) 8 BC -CTRICAL ENGINEERING (ES) 6 DD										
EEL101	ELECTRI	ECTRICAL ENGINEERING (ES) 6 DD										
EEP101	ELECTRI	LECTRICAL ENGINEERING LAB (ES) 2 BB										
HUL102	SOCIAL S	SCIENCE (HM)			4	DD					
MAL101	MATHEM	ATICS I (B	S)			8	CC					
MEP101	WORKSH	IOP (ES)				4	- AA					
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0	SS					
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA					
JUPA		0.40	0.45	CGPA	4.0	0.40						

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SG	·D A	С	redi	t	EG	Р	S	GPA	_	<u> </u>	PA	С	redi	t	EG	P	CG	PA
36	IPA		40		24	6	6	.15	C	GI	A		40		246	3	6.15	
DE	0	DC	0	НМ	4	0	С	0	D	E	0	DC	0	НМ	4	OC	;	0
AU	0	ES	20	BS	16	To	tal	40	Α	U	0	ES	20	BS	16	Tota	al	40

AUTUMN 2012

	Credit ECD CCDA Credit ECD		CCDA
CML474	PLANT UTILITY (DE)	6	ВС
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CD
CEL424	ENVIRONMENTAL STUDIES (OC)	6	CC

80	SGPA Cred		redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	IFA		40		202	2	5	.05	CG	ГА	•	112		648	3	5	.79
DE	6	DC	28	НМ	0	0	С	6	DE	6	DC	22	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	112

RE-EXAM AUTUMN 2012

CML2	262	CI	HEM	IICA	L PRO	DCE	SS (CALCU	LATI	ONS	(DC)				6		BC
SCI	D A	С	redi	it	EG	Р	S	GPA	~	-DA	С	redi	t	EG	Р	CGPA	
361	SGPA		6		42		7.00		CGPA		118			690	0	5	.85
DE	0	DC	6	НМ	0	0	С	0	DE	6	DC	28	НМ	10	0	С	6
ALI	0	FS	0	BS	0	Τo	tal	6	AL	0	FS	36	BS	32	To	tal	118

AUTUMN 2013

CML361	MASS TRANSFER - I (DC)	6	CC
CML362	HEAT TRANSFER I (DC)	6	CC
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	CC
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	BC
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	CC
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	CD
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB

SGPA	Credit	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	P	C	GPA
SGPA	40		25	0	6	.25	CG	PA	•	198		120	6	6	.09
DE 18	DC 22	НМ	0	0	С	0	DE	36	DC	78	НМ	10	О	С	6
AU 0	ES 0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	198

Course	Title		Cr	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	CD
AMP151	ENGINEERING MECHANICS (ES)		2	DD
HUL101	COMMUNICATION SKILL (HM)		6	CC
MAL102	MATHEMATICS - II (BS)		8	CD
MEC101	ENGINEERING DRAWING (ES)		8	CD
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	BB
	Credit FGP SGPA	Credit	FGP	CGPA

SGPA -	С	Credit		EG	Р	SG	PA	CG	D 4	C	redi	t	EG	P	C	GPA	
		38		200		5.	.26	C	ГА		78		440	6	5	.72	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AB
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	ВС
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CD
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BC
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	• D A	С	redi	t	EG	Р	SGP	Ά	CG	ВΛ	С	redi	it	EG	Р	C	GPA
SGPA	40			26	6	6.6	5	CG	PA		158		95	6	6	.05	
DE	12	DC	28	НМ	0	0	С	0	DE	18	DC	56	НМ	10	00	С	6
AU	0	ES	0	BS	0	To	tal 4	10	AU	0	ES	36	BS	32	Tot	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CD
CIVILOU	WASS TRANSPER (DC)		U	CD
CML367	HEAT TRANSFER-II (DC)		6	BC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CML468	ORE AND MINERAL PROCESSING (DE)		6	BC
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

	-						-	-						-	, -	,		
SGPA DE 6	· D A	С	Credit		EG	Р	S	GPA		CG	ДΛ.	C	redi	t	EG	Р	C	GPA
		42		274		6	5.52		CG	PA		240		148	0	6	6.17	
DE	6	DC	36	HM	I 0	0	С	0		DE	42	DC	114	НМ	10	0	С	6
AU	0	FS	0	BS	0	To	tal	42	I	AU	0	FS	36	BS	32	Tο	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name : SHASTRI PARIKSHIT GAJANAN Enrolment No. : BT11CHE071

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr
AUTUM	N 2011						
CHL101	CHEMIST	RY (BS)				6	CC
CHP101	CHEMIST	RY LAB (E	3S)			2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	BB
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	BB
HUL102	SOCIAL S	SCIENCE (HM)			4	CC
MAL101	MATHEM	ATICS I (B	SS)			8	CC
MEP101	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
SGPA	40	270	6.05	CGPA	40	279	6.05

86	·DΛ	С	redi	t	EG	Р	SC	3PA		CGF	- Λ	C	redi	t	EG	Р	C	GPA
SGPA		40		278		6	.95	١,	JGF	A		40		278	3	6	.95	
DE	0	DC	0	НМ	4	0	С	0		DE	0	DC	0	НМ	14 (C	0
AU	0	ES	20	BS	16	Tot	tal	40	A	٩U	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	Credit ECD CCDA Credit ECD		CCDA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	DD
CML474	PLANT UTILITY (DE)	6	BB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CC

80	• D A	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
SGPA DE 12 D	40			250		6	.25	CG	FA	1	118		780)	6	.61	
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	О	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

	Cradit	ECD	SCDA		Cradit	ECD	T	CCDA
CMP365	FLUID ME	CHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHÉMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	BB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	ВС
CML481			IALYTICAL		, ,		6	BB
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIPN	MENT DES	IGN (DC)		6	BC
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	CD

													,	,			
60	• D A	С	red	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	3PA
SGPA	40			298		7	.45	CG	PA	·	198		137	8	6	.96	
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	198

Course	Title	Cr	Gr
SPRING	3 2012		
AML151	ENGINEERING MECHANICS (ES)	6	CC
AMP151	ENGINEERING MECHANICS (ES)	2	AA
HUL101	COMMUNICATION SKILL (HM)	6	BC
MAL102	MATHEMATICS - II (BS)	8	CC
MEC101	ENGINEERING DRAWING (ES)	8	BC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	AA

SG	D A	C	redi	t	EG	P	SC	SPA	CG	ДΛ.	C	redi	it	EG	P	C	GPA
36	IFA		38		25	2	6	.63	C	FA		78		530	0	6	.79
DE	0	DC	0	НМ	6	00	0	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

	GF	۰,	С	redi	t	EG	Р	SC	GPA	CG	ВΛ	С	redi	it	EG	Р	C	GPA
3	GF	A		40		30	0	7	.50	CG	PA		158		108	30	6.84	
DE	∃ 1	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	00	0	0
Αl	J (0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	al	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	вс
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	ВС
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	вс
CMP366	MASS TRANSFER-II (DC)		2	ВВ
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
HUL401	PSYCHOLOGY & MANAGEMENT (HM)		6	ΑB

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SG	. П.А	С	redi	it	E	3P	S	GPA	I	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	PA		42		30	8		7.33		CG	PA		240		168	6	7	.03
DE	0	DC	36	HN	1 6		С	0		DE	42	DC	114	НМ	16	0	С	0
AU	0	FS	0	BS	3 0	T	otal	42		AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)



GRADE CARD

Name : SHINDE PRAVEEN JANARDAN Enrolment No. : BT11CHE072

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr							
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)				6	CC							
CHP101	CHEMIST	RY LAB (E	3S)			2	AB							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AB							
EEL101	ELECTRI	CAL ENGII	NEERING (ES)		6	ВС							
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB												
HUL102	SOCIAL S	SOCIAL SCIENCE (HM) 4 AB												
MAL101	MATHEM	ATICS I (B	S)			8	CD							
MEP101	WORKSHOP (ES) 4 AA													
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	1						
SGPA	40	300	7 50	CGPA	40	300	7.50	7						

									,	,							
SG	. П Л	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	P	CG	PA
36	IPA		40		30	0	7	.50	CG	PA		40		300)	7.50	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	0	0	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	Tot	al	40

AUTUMN 2012

	Credit	EGP	SGPA		Credit	FGP		CGPA
MAL205	NUMERIO	CAL METHO	DDS AND I	PROBABILI	TY THEOR	Y (DE)	6	ВС
CML474	PLANT U	TILITY (DE)				6	BB
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	AB
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	CC
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	BB
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	AA
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	BB
CHL261	PHYSICA	L CHEMIS	TRY AND (JENERAL I	METALLUR	GY (DC)	6	ВВ

SGPA	Credit	:	EG	Р	SGPA		CGI	D A	С	redi	t	EG	Р	C	3PA
	40		312	2	7.80		CGI	FA	1	118		912	2	7	.73
DE 12	DC 28	НМ	0	00	C 0	ľ	DE	12	DC	28	НМ	10	0	С	0
AU 0	ES 0	BS	0	Tot	tal 40		AU	0	ES	36	BS	32	То	tal	118

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP	Т	CGPA
HUL409	PSYCHO	LOGY & EI	O (HM)				6	BB
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	AB
CML481	INSTRUM	1ENTAL AN	IALYTICAL	. TECHNIQ	UES (DE)		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AA
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	AB
CML361	MASS TR	ANSFER -	I (DC)				6	AB

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	IPA		40		36	6	9	.15	CG	PA	·	198		163	0	8	3.23
DE	12	DC	22	НМ	6	0	С	0	DE	36	DC	78	НМ	16		С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	otal	198

Course	Title	Cr	Gr
SPRING	2012		
AML151	ENGINEERING MECHANICS (ES)	6	BB
AMP151	ENGINEERING MECHANICS (ES)	2	BB
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	BB
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	BC
PHP101	PHYSICS (BS)	2	AB

SGPA	С	redi	t	EG	Р	SC	3PA	CG	D Λ	С	redi	it	EG	Р	CG	3PA	
36	ir A		38		30	0	7	.89	CG	ra		78		600	0	7.	.69
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	00	3	0
ΛII	_	EQ	16	BC	16	Tot	tal_	20	ALL	^	EQ	36	BC	32	Tot	-al	70

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	AB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SGP	^	С	40 HM	EG	P	S	GPA	CG	DΛ	С	redi	it	EG	Р	CC	3PA	
SGP	A		40		35	2	8	.80	CG	PA		158		126	4	8	.00
DE 1:	2	DC	28	ΗN	1 0	0	С	0	DE	24	DC	56	НМ	10	00)	0
AU 0)	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	Tot	al	158

SPRING 2014

CML366 MASS TRANSFER-II (DC)		6	BC
CML367 HEAT TRANSFER-II (DC)		6	BB
CML368 CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371 CHEMICAL PROCESS MODELING AND SIMULATION	ON (DC)	6	AB
CML466 CHEMICAL PLANT DESIGN (DC)		6	BB
CML468 ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366 MASS TRANSFER-II (DC)		2	BB
CMP367 HEAT TRANSFER-II (DC)		2	AA
CMP371 CHEMICAL PROCESS MODELING AND SIMULATION	ON (DC)	2	AA

	-							-						_		,		
60	PΑ	C	red	it	EG	Ρ	S	GPA		CG	ДΛ.	C	redi	t	EG	Р	CC	GPA
36	IPA		42		35	6	8	3.48		CG	PA		240		198	6	8	.28
DE	6	DC	36	HM	1 0	0	С	0		DE	42	DC	114	НМ	16	0	C	0
AU	0	FS	0	BS	0	To	tal	42	H	AU	0	FS	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Enrolment No. : BT11CHE073 : SHUKLA ROHAN SHIRISH Name

Branch: CHEMICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

MEP102

SPRING 2012 CHL101

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	2011															
AML151	E	NGI	NEE	RING	MEC	1AH	NICS (E	S)						6	i	BB
AMP151	E	NGI	NEE	RING	MEC	1AH	NICS L	A	B (E	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M))						6	;	CC
MAL101	M	ATH	ΕM	ATICS	I (B	S)									8	3	CC
MEC101	E	NGI	NEE	RING	DRA	WIN	IG (ES	(8	;	BB
PEB151	S	POR	PORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	Р	HYS	YSICS (BS) 0 SS														
PHP101	Р	HYS	ICS	LAB (BS)										2		AB
SGPA	С	redi	it	EG	Р	SC	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		38		26	2	6	.89		CG	ΓA		38		262	2	6	.89
DE 0	DC	0	НΝ	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6	C	C	0
AU 0	ES	16	BS	3 16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

_		,	- /																,	-,										
redi	t	EG	Р	SGI	PA			Cı	redi	t	EGI	PC	GPA	PEB1	151	SF	POR	TS/Y	OGA/	/LIBF	RARY/NCC	(AL	J)					0	SS	3
38		262	2	6.8	89	CGI	PA		38		262	2 6	.89	SG	ДΛ	С	redi	t	EG	P	SGPA	CG	D۸	C	redi	t	EG	P	CGPA	4
0	НМ	6	OC	;	0	DE	0	DC	0	НМ	6	ОС	0	36	FA		40		344	4	8.60	CG	FA		78		60	6	7.77	
16	BS	16	Tota	al	38	AU	0	ES	16	BS	16	Total	38	DE	0	DC	0	НМ	4	0	0	DE	0	DC	0	НМ	10	OC	0	
2012	,													AU	0	ES	20	BS	16	Tot	tal 40	AU	0	ES	36	BS	32	Tota	al 78	

AUTUMN 20

	Credit	EGP	SGPA		Credit	EGP		CGPA
MAL205	NUMERIC	CAL METHO	ODS AND F	PROBABILI	TY THEOR	Y (DE)	6	BC
CML474	PLANT U	TILITY (DE)				6	AA
CML262	CHEMICA	L PROCES	SS CALCUI	LATIONS (DC)		6	AB
CML261	INORGAN	IIC CHEMI	CAL TECH	NOLOGY (DC)		6	CC
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	AB
CHP261	PHYSICA	L AND INO	RGANIC C	HEMISTR'	Y (DC)		2	AA
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	BC
CHLZOI	PHISICA	L CHEINIIS	IKTAND	JENEKALI	VIE I ALLUK	31 (DC)	О	AA

DUVCICAL CHEMISTRY AND CENERAL METALLURCY (DC) &

80	PΑ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA		40		332	2	8	3.30	CG	FA		118		938	3	7	.95
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP		CGPA
HUL409	PSYCHO	LOGY & E	O (HM)				6	BB
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	OC)	2	AB
CML481	INSTRUM	IENTAL AN	NALYTICAL	TECHNIQ	UES (DE)		6	AB
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	AA
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	BC

SGPA	Credi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA
SGFA	40		34	4	8	3.60	CG	FA		198		162	2	8	.19
DE 12	DC 22	ΗN	1 6	0	С	0	DE	36	DC	78	НМ	1 16	0	С	0
AU 0	ES 0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	198

SP	RII	NG	201	3

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	AB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	AA
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

Title

Cr

6

2

8

6

2

8

Gr

ΑB

BB

AA

AB

CC

ВВ

ВС

AA

80	PΑ	С	redi	it	EG	Ρ	S	GPA	CG	DΛ	С	redi	it	EG	Р	С	GPA
36	JFA		40 340		0	8	.50	CG	FA		158		127	8	8	3.09	
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	вс
CML367	HEAT TRANSFER-II (DC)		6	AB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	вс
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	BB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

			—					•						(, –		
SGP		С	redi	it	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	PA 42			344		8.19		CGIA			240		1966		8.19		
DE 6		DC	36	НМ	0	OC	0		DE	42	DC	114	НМ	16	00)	0
AU 0		FS	0	BS	0	Tota	al 42	П	AU	0	FS	36	BS	32	Tot	al	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : SURAJ GUPTA Enrolment No. : BT11CHE075

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	C
AUTUM	N 2011							
CHL101	CHEMIST	TRY (BS)				6	AB	/
CHP101	CHEMIST	TRY LAB (E	3S)			2	BB	/
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC BC	ŀ
EEL101	ELECTRI	CAL ENGI	NEERING ((ES)		6	AB	1
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	. AA	1
HUL102	SOCIAL S	SCIENCE (HM)			4	AB	F
MAL101	MATHEM	IATICS I (B	S)			8	BC	F
MEP101	WORKSH	IOP (ES)				4	- AA	F
PEB151	SPORTS	/ YOGA / L	IBRARY /	NCC (AU)		0	SS	Ī
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	1
SGPA	40	332	8.30	CGPA	40	332	8 30	7 t

86	·DΛ	С	redi	t	EG	Р	SG	PA		CGF	٥,٨	C	redi	t	EG	Р	CGPA	
SGPA			40		332		8.	8.30		001 A			40		332	2	8.30	
DE	0	DC	0	НМ	4	00	С	0		DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	Tot	tal	40	Α	٩U	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	Credit	EGP	SGPA		Credit	EGP	П	CGPA
CML474	PLANT U	TILITY (DE)				6	BB
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	BB
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY ((DC)		6	AB
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	S (DC)		2	AB
CHP261	PHYSICA	L AND INC	RGANIC C	CHEMISTR	Y (DC)		2	CC
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	S (DC)		6	BC
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL	METALLURG	Y (DC)	6	CC
CEL424	ENVIRON	IMENTAL S	STUDIES (OC)			6	BC

SG	·D A	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	P	CGPA
36	PA		40		300 7.50		7.50	CG	A	1	118		920)	7.80	
DE	6	DC	28	НМ	0	0	С	6	DE	6	DC	28	НМ	10	00	6
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	Tot	al 118

AUTUMN 2013

	Cradit	ECD	SCDA		Cradit	ECD	Т	CCDA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (E	OC)	2	AB
CML481	INSTRUM	IENTAL AN	NALYTICAL	. TECHNIQ	UES (DE)		6	BB
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AB
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	ANSFER -	I (DC)				6	ВС
CHL369	GREEN C	CHEMISTR	Y & ENGIN	EERING (D	DE)		6	AB

SG	·D A	С	redi	it	EG	Р	SGPA			CG	D 4	С	redi	t	EG	Р	CGPA	
36	IPA		40		33	0	8	.25	ĺ '	CG	PA	•	198		157	2	7	7.94
DE	18	DC	22	НМ	0	0	С	0		DE	36	DC	78	НМ	10		C	6
AU	0	ES	0	BS	0	То	tal	40		AU	0	ES	36	BS	32	To	otal	198

Course	Title	Cr	Gr
SPRING	2012		
AML151	ENGINEERING MECHANICS (ES)	6	BB
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	CC
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	BC
PHP101	PHYSICS (BS)	2	AA
	-	 	

١,		PA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
	90	FA		38		28	8	7	7.58	CG	FA		78		62	0	7	.95
D	Е	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Α	U	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	BB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	FLUID MECHANICS (DC)	6	BC
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SGP	^	С	redi	t	EG	Р	SC	3PA	CG	ВΛ	С	redi	it	EG	Р	CG	PA
JGF	٠,		40		32	2	8	.05	CG	FA		158		124	2	7.	.86
DE 12	2	DC	28	ΗN	1 0	0	С	0	DE	18	DC	56	НМ	10	00	;	6
AU 0		ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	Tota	al	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	ВС
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

SG	D A	С	redi	it	EG	Р	S	GPA		_	PA	С	redi	t	EG	P	C	GPA
36	PA		42		35	0	8	3.33	C	9	PA		240		192	2	8	.01
DE	6	DC	36	НМ	0	0	С	0	DE	Ε	42	DC	114	НМ	10	0	С	6
AU	0	FS	0	BS	0	To	tal	42	Αl	J	0	FS	36	BS	32	Tο	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: SUSAMIDDHA SAHA Enrolment No. : BT11CHE076 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Degree**

Course			-	Γitle		С	r Gr	Course			Т	itle		С	r Gr
AUTUM	N 2011							SPRING	3 2012						
CHL101	CHEMIST	RY (BS)				6	AB	AML151	ENGINEE	RING ME	CHANICS	(ES)		6	BC
CHP101	CHEMIST	RY LAB (E	BS)			2	. AA	AMP151	ENGINEE	RING ME	CHANICS	(ES)		2	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AA.	HUL101	COMMUN	IICATION	SKILL (HN	1)		6	BB
EEL101	ELECTRI	CAL ENGI	NEERING	(ES)		6	BB	MAL102	MATHEM	ATICS - II	(BS)			8	AB
EEP101	ELECTRI	CAL ENGI	NEERING	LAB (ES)		2	. AB	MEC101	ENGINEE	RING DRA	AWING (E	S)		8	AA
HUL102	SOCIAL S	SCIENCE (HM)			4	ВС	PEB151	SPORTS/	YOGA/LIB	RARY/NCC	C (AU)		0	SS
MAL101	MATHEM	ATICS I (E	BS)			8	AB.	PHL101	PHYSICS	(BS)				6	AA
MEP101	WORKSH	IOP (ES)				4	- AA	PHP101	PHYSICS	(BS)				2	AA
PEB151	SPORTS	/ YOGA / L	IBRARY /	NCC (AU)		C	SS	CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA	SGPA	38	340	8.95	CGPA	78	700	8.97

										`								100			ı cui		LG	•	3
SG	. DΛ	С	redi	it	EG	Р	S	GPA	C	2 D	٨	С	redi	t	EG	P	CGPA	SG	PΑ		38		340)	8
56			40		360	0	9	.00	S.)	_		40		360	ו	9.00	DE	0	DC	0	НМ	6	00	5
DE	0	DC	0	НМ	4	0	0	0	DE	. (0	DC	0	НМ	4	ОС	0	AU	0	ES	16	BS	16	Tot	al
AU	0	ES	20	BS	16	Tot	al	40	ΑL) (0	ES	20	BS	16	Total	40								

AUTUMN 2012

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	BB
CML474	PLANT UTILITY (DE)	6	AB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	AB
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	BC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	AA

SGPA		redi	it	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SUFA		40		34	4	8.60	CG	FA	•	118		104	4	8	.85
DE 12	DC	28	НМ	I 0	00	C 0	DE	12	DC	28	НМ	10	О	С	0
AU 0	ES	0	BS	0	Tot	tal 40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

1		Credit	FGP	SGPA		Credit	FGP	П	CGPA
	CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
	CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	OC)	2	AA
	CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BB
	CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	AA
	CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	AA
	CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	AA
	CML362	HEAT TR	ANSFER I	(DC)				6	AA
	CML361	MASS TR	ANSFER -	I (DC)				6	AB

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		38	2	9	.55	CG	FA		198		179	4	9	.06
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	198

SDR	ING	201	1

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AB
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	ВС
CML299	INTRODUCTION TO COMPUTING SOFTWARE FOR CHEMICAL ENGINEERS (DE)	6	AA
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

38

DE 0 DC 0 HM 10

AU 0 ES 36 BS 32 Total

SG	DA	С	redi	t	E	3P	SGPA			CGPA		redi	t	EG	P	C	GPA
36	PA		40		30	8	9	.20	CG	PA	·	158		141	2	8	3.94
DE	12	DC	28	НМ	1 0	C	C	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	otal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	AA
CML367	HEAT TRANSFER-II (DC)		6	AA
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AA
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	AA
CML468	ORE AND MINERAL PROCESSING (DE)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

																,		
	CDA	C	redi	it	EG	Р	SGP	Α		CGI	D A	С	redi	t	EG	Р	CC	SPA
3	SGPA		42		41:	2	9.8	1	٠	ای	PA		240		220	6	9	.19
DE	∃ 6	DC	36	НМ	1 0	00	C ()	D	ÞΕ	48	DC	114	НМ	10	00	С	0
Αl	J 0	ES	0	BS	0	Tot	al 4	2	Α	١Ū	0	ES	36	BS	32	Tot	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name : SWAPNIL PATIL Enrolment No. : BT11CHE078

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr							
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)				6	BB							
CHP101	CHEMIST	RY LAB (E	3S)			2	AA							
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 BC ELECTRICAL ENGINEERING (ES) 6 BC												
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BC												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BC												
HUL102	SOCIAL S	SCIENCE (HM)			4	AA							
MAL101	MATHEM	ATICS I (B	SS)			8	CC							
MEP101	WORKSH	IOP (ES)				4	AA							
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA							
SGPA	40	308	7.70	CGPA	40	308	7.70							

SG	·DΛ	С	Credit EGP		SGPA CGPA		- Λ	C	redi	t	EG	Р	C	GPA				
36	IFΑ		40		308	8	7	.70	٦	JGF	A		40		308	3	7	.70
DE	0	DC	0	НМ	4	00	0	0		DΕ	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	Tot	al	40	Α	٩U	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CC
CML474	PLANT UTILITY (DE)	6	BB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	CD
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	AB
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	BC
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BC

SGPA	Credit	EG	Р	SGPA	CGPA		Credi	t	EG	Р	CGP	Α
	40	28	284		CGFA		118		842	2	7.14	4
DE 12	12 DC 28 H		00	0	DE 12	I	DC 28	НМ	10	0	С	0
AU 0	ES 0 B	S 0	Tot	al 40	AU 0	Т	ES 36	BS	32	То	tal 1	18

AUTUMN 2013

	Cradit	FGD	SCDV		Credit	FCD	Т	CCDV
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364	CHÉMIC <i>A</i>	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	OC)	2	BB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	AB
CML481				TECHNIQ	` '		6	AB
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIPI	MENT DES	IGN (DC)		6	BB
CML362	HEAT TR	ANSFER I	(DC)				6	AA
CML361	MASS TR	ANSFER -	I (DC)				6	BC

80	. D V	С	redi	it	EG	Р	S	GPA	CC	١٠	D A	С	redi	t	EG	Р	ŏ	GPA
36	SGPA		40		34	0	8.50		CGPA		•	198		150	4	7	.60	
DE	18	DC	22	НМ	0	0	С	0	DE		42	DC	78	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	40	ΑL	J	0	ES	36	BS	32	Тс	otal	198

Course	Title		Cr	Gr
SPRING	3 2012			
AML151	ENGINEERING MECHANICS (ES)		6	CC
AMP151	ENGINEERING MECHANICS (ES)		2	BC
HUL101	COMMUNICATION SKILL (HM)		6	BB
MAL102	MATHEMATICS - II (BS)		8	CD
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	BB
PHP101	PHYSICS (BS)		2	BB
	Crodit ECD SCDA	Crodit	ECD	CCDA

	SG	D۸	С	redi	it	EG	Р	SGPA	ے ا	CGI	D A	С	redi	it	EG	EGP CGP		GPA
	36	FA		38		25	0	6.58		יטכ	FA		78		55	8	7	.15
	DE	0	DC	0	НМ	6	00	0		ÞΕ	0	DC	0	НМ	10	0	С	0
Γ	AU	0	ES	16	BS	16	Tot	al 38	ПА	١U	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BB
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BC
CML263	FLUID MECHANICS (DC)	6	BB
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	ВС
CML299	INTRODUCTION TO COMPUTING SOFTWARE FOR	6	AB
	CHEMICAL ENGINEERS (DE)		
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

	·DA	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA	40			322		8.05		CG	PA		158			4	7	.37
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CC
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	ВС
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	AB
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML621	NANO TECHNOLOGY (DE)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	ВС
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

																	,		
	CD/		С	redi	t	EG	Р	SG	PA	Γ	~~	DΛ	C	redi	t	EG	Р	C	GPA
3	SGPA		42			342		8.14		CGPA			240			184	16	7	.69
DE	= 6		DC	36	НМ	0	00		0		DE	48	DC	114	НМ	10	0	С	0
Αl	J O		ES	0	BS	0	Tot	al	42	H	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)



GRADE CARD

Name : TINI PATARIYA Enrolment No. : BT11CHE079

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	ïtle						С	r	Gr	
AUTUN	IN 201	1														
AML151	ENGI	NEE	RING	MEC	HAN	NICS (ES)						6		FF	
AMP151	ENGI	NEE	RING	MEC	AHC	NICS L	AB (E	ES)					2		BB	
HUL101	COM	MUN	NICATI	ON S	SKILI	LS (HN	Л)						6		CC	
MAL101	MATH	HEM	ATICS	I (B	S)								8		CC	
MEC101	ENGI	ENGINEERING DRAWING (ES) 8 FF														
PEB151	SPOF	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	SICS	(BS)										6		DD	
PHP101	PHYS	SICS	LAB (BS)									2		DD	
SGPA	Cred	it	EG	Р	SC	3PA	-	·D A	С	redi	it	EG	Р	CC	3PA	
SGFA	38 132 3.47 CGPA 24 132 5.50															
DE 0	DC 0	HN	И 6	0	0	DE	0	DC	0	HM	l 6	С	C	0		
AU 0	ES 16	6 BS 16 Tota				38	AU	0	ES	2	BS	16	To	otal	24	

RE-EXAM AUTUMN 20

AML151	ENGINEERING MECHANICS (ES)	6	DD
MEC101	ENGINEERING DRAWING (ES)	8	DD

SCD	^	С	redi	t	EG	Р	SGI	PA	CG	D A	С	redi	t	EG	P	CG	PA
SGPA		14			56		4.00		CG	A	38			188	3	4.	95
DE 0)	DC	0	НМ	0	00	С	0	DE	0	DC	0	НМ	6	00	С	0
ALL C		FS	14	BS	Ω	Tot	al	14	ΔΠ	0	FS	16	BS	16	Tot	al	38

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CD
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	DD
CML474	PLANT UTILITY (DE)	6	CD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF

SG	·DΛ	С	redi	it		EG	Р	S	GPA	١,	CCI	D A	С	redi	t	EG	Р	C	GPA
		40			176			.40	CGPA			112			592	2	5	.29	
DE	12	DC	28	ΗN	1	0	0	С	0	Ī	DE	6	DC	28	НМ	10	C	С	0
AU	0	ES	0	BS	;	0	To	tal	40	1	AU	0	ES	36	BS	32	To	otal	112

RE-EXAM AUTUMN 2012

	_					_			I
MAL205	NU	MERIC	CAL METH	DDS AND I	PROBABIL	ITY TI	HEOR'	Y (DE) 6	6

60	·D A	С	redi	t	EG	Р	PA		CG	D A	С	redi	t	EG	P	C	GPA	
SGPA		6		36	;	6.00			CG	FA	118			628	3	5	.32	
DE	6	DC	0	НМ	0	0	С	0	I	DE	12	DC	28	НМ	10		С	0
AU	0	ES	0	BS	0	To	tal	6		AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

CHL369	GREEN CHEMISTRY & ENGINEERING (DE)	6	BC
CML361	MASS TRANSFER - I (DC)	6	CC
CML362	HEAT TRANSFER I (DC)	6	BC
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	BC
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	BC
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	ВС
CMP364	CHÉMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	AB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB

SGPA	Credit	E	€P	SGPA		CG	D A	С	redi	t	EG	P	CC	GPA
SGFA	40	28	32	7.05		CG	ГА	198			116	6	5	.89
DE 18	DC 22 F	M O	0	C 0		DE	42	DC	78	НМ	10	O	С	0
AU 0	ES 0 E	3S 0	To	tal 40		AU	0	ES	36	BS	32	To	tal	198

Course	Title	Cr	Gr
SPRING	2012		
CHL101	APPLIED CHEMISTRY (BS)	6	CD
CHP101	APPLIED CHEMISTRY (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	BB
HUL102	SOCIAL SCIENCE (HM)	4	BC
MAL102	MATHEMATICS - II (BS)	8	DD
MEP102	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS

Ī	60	DA	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	CGPA			
	SGPA		40			158		3.95		CG	PA	64			34	6	5	.41		
I	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0		
Γ	AU	0	ES	20	BS	16	Total		Total		tal 40		0	ES	22	BS	32	To	tal	64

RE-EXAM SPRING 2012

CSL101	COMPUTER PROGRAMMING (ES)	8	CD
EEL101	ELECTRICAL ENGINEERING (ES)	6	CD

SG	- DA	С	redi	t	EG	Р	SC	SPA	CG	D A	Credit			EG	Р	CC	SPA
36	iPA	14 70		5	5.00		PA		78		41	6	5	.33			
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00	0	0
ΑU	0	ES	14	BS	0	To	tal	14	AU	0	ES	36	BS	32	Tot	al	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	FLUID MECHANICS (DC)	6	CC
CML264	MECHANICAL OPERATIONS (DC)	6	ВС
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	CC
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	·DA	С	redi	t	EG	P	S	GPA	CG	ВΛ	C	redi	it	EG	Р	Ċ	GPA
36	SGPA		40		25	6	6.40		5	PA		158			4	5	5.59
DE	12	DC	28	HM	l 0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CC

CML366	MASS TRANSFER-II (DC)		6	CD
CML367	HEAT TRANSFER-II (DC)		6	BC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	DD
CML468	ORE AND MINERAL PROCESSING (DE)		6	CC
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

80	·DΛ	С	Credit		EG	P	S	SGPA		DΛ	С	redi	t	EG	Р	C	GPA	
SGPA		42			260		6.19			CG	FA		240		142	6	5	.94
DE	6	DC	36	HN	1 0	0	С	0	Π	DE	48	DC	114	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	42	П	AU	0	ES	36	BS	32	То	tal	240



GRADE CARD

Name : TINI PATARIYA Enrolment No. : BT11CHE079

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

Note: This grade card is exclusively for internal use

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points

 ${\sf SGPA-Semester\ Grade\ Point\ Average,\ CGPA-Cumulative\ Grade\ Point\ Average,\ W-repeat\ the\ Course}$

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

12696 Page 2 of 2



GRADE CARD

Name : TUSHAR VALVI Enrolment No. : BT11CHE080

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr								
AUTUM	N 2011														
CHL101	CHEMIST	RY (BS)				6	FF								
CHP101	CHEMIST	RY LAB (E	3S)			2	CC								
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	FF								
EEL101	ELECTRI	LECTRICAL ENGINEERING (ES) 6 FF													
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BC													
HUL102	SOCIAL S	SCIENCE (HM)			4	BC								
MAL101	MATHEM	ATICS I (B	S)			8	FF								
MEP101	WORKSH	IOP (ES)				4	- AA								
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
SGPA	Credit	Credit EGP SGPA CGPA CGPA													
SGPA	40	94	2.35	CGPA	12	94	7.83								

60	SGPA		Credit		Credit		EGP SGPA			_	GF	۸ د	C	reai	τ	E	GF		CG	PA
36	ГА		40		94	ļ	2.35		١	JGF	A		12		94		7		83	
DE	0	DC	0	НМ	4	0	C 0			DΕ	0	DC	0	HM	4	. [OC	5	0	
AU	0	ES	20	BS	16	To	Total 40		Α	١U	0	ES	6	BS	2	2	Tota	al	12	

RE-EXAM AUTUN	MN 2011
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MAL101	MATHEMATICS I (BS)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
CHL101	CHEMISTRY (BS)	6	CD

						-	-											
60	SGPA	С	Credit EGP		Р	SGPA			~ I	. .	C	redi	t	EG	Р	CC	PA	
			28		30		1.07		CGPA			18		124	1	6.	89	
DE	0	DC	0	НМ	0	0	OC 0		DI	Ε	0	DC	0	НМ	4	О	С	0
AU	0	ES	14	BS	14	Tot	tal	28	Αl	J	0	ES	6	BS	8	To	tal	18

AUTUMN 2012

	C== 414	FOD	CODA		Cun alia	FOD		CODA
CML474	PLANT U	TILITY (DE)				6	DD
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	FF
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	CD
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	BC
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTR'	Y (DC)		2	CC
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	CD
CHL261	PHYSICA	L CHEMIS	TRY AND (GENERAL I	METALLURG	Y (DC)	6	FF
CEL424	ENVIRON	IMENTALS	STUDIES (JC)			6	CD

80	PA	С	redi	t	EGP		S	GPA	CG	ВΛ	С	redi	t	EG	Р	CC	SPA
36	IFA		40		14	0	3	3.50	CG	ГА		68		384	4	5	.65
DE	6	DC	28	НМ	I 0	0	С	6	DE	6	DC	16	НМ	10	С	C	6
AU	0	ES	0	BS	0	То	Total 40 AU 0 E		AU 0		ES	ES 22 B		8	To	otal	68

RE-EXAM AUTUMN 2012

CHL261 PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) 6 DD CML262 CHEMICAL PROCESS CALCULATIONS (DC) 6 FF

60	. П. А	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	CC	SPA
36	SGPA		12		24		2.00		CG	PA	74			408		5	.51
DE	0	DC	12	НМ	0	0	С	0	DE	6	DC	22	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	22	BS	8	To	tal	74

AUTUMN 2013

CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML361	MASS TRANSFER - I (DC)	6	FF
CML362	HEAT TRANSFER I (DC)	6	FF
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	DD
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	FF
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	DD
CMP364	CHÉMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB

Ι.	SGPA	D۸	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	CG	SPA
1	36	FA		40		8	2	2	2.05	CG	FA		120		634	4	5.	.28
	DE	12	DC	28	ΗN	1 0	0	С	0	DE 12		DC	60	НМ	10	00)	6
A	٩U	0	ES	0	BS	0	То	tal	40	AU 0		ES	22	BS 10		Tot	al	120

Course	Title	Cr	Gr
SPRING	2012		
AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	CD
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS (BS)	2	FF

SG	. П. А	С	redi	t	EG	Р	S	GPA	CG	D 4	C	redi	t	EG	P	C	GPA
36	IFA		38		96	;	2	.53	5	ГА		34		220	0	6	.47
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	16	BS	8	То	tal	34

RE-EXAM SPRING 2012

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
PHI 101	PHYSICS (BS)	6	FF

80	·DA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	CC	3PA
SGPA			20		0		0.00		CG	FA	34			22	0	6	.47
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00	С	0
AU	0	ES	6	BS	14	Tot	tal	20	AU	0	ES	16	BS	8	Tot	tal	34

SUMMER TERM SPRING 2012

EEL101ELECTRICAL ENGINEERING (ES)6DDMAL101MATHEMATICS I (BS)8FF

SG	·D A	С	redi	t	E	€P	S	GPA		CG	D.A.	С	redi	t	EG	Р	C	GPA
36	IPA		14		2	4	1	1.71		CG	PA		40		24	4	6	6.10
DE	0	DC	0	HN	1 0	0	С	0		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	8 6	To	tal	14	Ħ	AU	0	ES	22	BS	8	То	tal	40

SPRING 2013

AML151	ENGINEERING MECHANICS (ES)	6	FF
CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	FLUID MECHANICS (DC)	6	DD
CML264	MECHANICAL OPERATIONS (DC)	6	DD
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	DD
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA
MAL102	MATHEMATICS - II (BS)	8	FF
PHP101	PHYSICS (BS)	2	DD

	<u> </u>	PA	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	dit EGP 522		CC	GPA	
3	GI	PA		44		11	4	2	2.59	CG	PA		98		52	2	5	.33
DE	=	0	DC	28	HN	1 0	0	С	0	DE	6	DC	44	НМ	10	0	С	6
ΑL	J	0	ES	6	BS	10	То	tal	44	AU	0	ES	22	BS	10	То	tal	98

RE-EXAM SPRING 2013

AML151 ENGINEERING MECHANICS (ES) 6 FF
CHL214 ORGANIC CHEMICAL TECHNOLOGY (DC) 6 CD
MAL102 MATHEMATICS - II (BS) 8 FF

		C	redi	iŧ	EG	Р	S	3PA				redi	+	EG	P	C	GPΔ
S	SPA	_		-	_	_			CG	PΑ	<u> </u>		•		-	5.3	
			20		30)	1	.50				104		55	2	5	5.31
DE	0	DC	6	НМ	0	0	С	0	DE	6	DC	50	НМ	10	0	С	6
AU	0	ES	6	BS	8	To	tal	20	AU	0	ES	22	BS	10	То	tal	104



GRADE CARD

Name : TUSHAR VALVI Enrolment No. : BT11CHE080

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course		Title Cr Gr														
RE-EXA	M AU	ΓUI	MN 2	013	}											
CML262	CHEM	IICA	L PR	CE	SS (CALCU	L	ATIC	ONS ((DC)				6		FF
CML361	MASS	TR	ANSF	ER -	I (D	C)								6		FF
CML362	HEAT	HEAT TRANSFER I (DE) 6 DD														
CML481	31 INSTRUMENTAL ANALYTICAL TECHNIQUES (DE) 6 DD															
SGPA	Credi	it	EG	Р	S	GPA		CG	D.A.	С	redi	t	EG	Р	C	GPA
SGPA	24		48	3	2	2.00		CG	PA	1	132		682	2	5	.17
DE 12	DC 12	HN	<i>I</i> 0	OC 0				DE	24	DC	60	НМ	10	С	С	6
AU 0	ES 0	BS	0 8	То	tal	24		ΑU	0	ES	22	BS	10	To	otal	132
							•									

Course	Title		Cr	Gr
SPRING	2014			
CML366	MASS TRANSFER-II (DC)		6	FF
CML367	HEAT TRANSFER-II (DC)		6	CD
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	FF
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	DD
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
PHL101	PHYSICS (BS)		6	DD
			\neg	

86	SGPA		redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	FA		42		16	6	3	.95	CG	FA		162		84	8	5	.23
DE	0	DC	36	НМ	0	0	С	0	DE	24	DC	84	НМ	10	0	С	6
AU	0	ES	0	BS	6	To	tal	42	AU	0	ES	22	BS	16	То	tal	162

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)

13204 Page 2 of 2



GRADE CARD

Course

HUL101

SPRING 2012

Name: UIKEY PUSHPAK KESHAVRAO

Branch: CHEMICAL ENGINEERING

Enrolment No. : BT11CHE081

AML151 ENGINEERING MECHANICS (ES)

AMP151 ENGINEERING MECHANICS (ES)

COMMUNICATION SKILL (HM)

Degree : BACHELOR OF TECHNOLOGY

Title

Cr

6

2

Gr

DD

CC

DD

Course						Т	itl	le						С	r	Gr
AUTUM	IN 2011															
CHL101	CHEM	IIST	RY (B	S)										6		DD
CHP101	CHEM	IIST	RY LA	В (В	S)									2		BC
CSL101	COMP	UTE	ER PR	OGF	RAM	MING	(E	S)						8		FF
EEL101	ELEC ⁻	TRIC	CALE	NGIN	NEE	RING (E	S)						6		FF
EEP101	ELEC ⁻	ELECTRICAL ENGINEERING LAB (ES) 2 DD														
HUL102	SOCIA	SOCIAL SCIENCE (HM) 4 DD														
MAL101	MATH	EM/	ATICS	I (B	S)									8		DD
MEP101	WORK	(SH	OP (E	S)										4		AA
PEB151	SPOR	TS/	YOG	A/L	IBR/	ARY/I	NC	CC (AU)					0		SS
SGPA	Credi	t	EG	Р	SC	GPA		CG	D A	Cı	edi	t	EG	P	C	GPA
SGPA	40		134	4	3	.35	1	CG	PA		26		134	1	5	.15
DE 0	DC 0	HM	1 4	0	С	0	İ	DE	0	DC	0	HN	1 4	C	C	0
AU 0	ES 20	BS	BS 16 To			40		AU	0	ES	6	BS	16	Т	otal	26

R	F-F	YΔI	ИΔ	IITI	IMN	2011

CODA
CD
FF

								,	,								
SG	. П А	С	redi	t	EG	Р	S	GPA	CG	D 4	C	redi	t	EGI	P	CC	SPA
36	IPA		14		30)	2	.14	CG	PA		32		164	1	5.	.13
DE	0	DC	0	НМ	0	00	0	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	14	BS	0	Tot	tal	14	AU	0	ES	12	BS	16	То	tal	32

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	FF
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	FF
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CD
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	CC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	W
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML474	PLANT UTILITY (DE)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF

60	SGPA	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	CC	GPA
			48		54	ļ	1	1.13	CG	ГА		74		352	2	4	.76
DE	12	DC	28	НМ	0	0	С	0	DE	0	DC	4	НМ	10	С	C	0
AU	0	ES	8	BS	0	То	tal	48	AU	0	ES	36	BS	24	To	otal	74

RE-EXAM AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	FF
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	FF
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML474	PLANT UTILITY (DE)	6	DD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	FF

	60	SGPA	C	redi	t	EG	P	SGP	Α	CG	п.	C	redi	t	EG	P	CC	SPA
				30		24		0.80)	CG	ГА		80		376	6	4	.70
Ì	DE	12	DC	18	НМ	0	00	C (DE	6	DC	4	НМ	10	С	С	0
1	AU	0	ES	0	BS	0	Tot	tal 3	0	AU	0	ES	36	BS	24	To	otal	80

AUTUMN 2013

CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	DD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	FF
CML361	MASS TRANSFER - I (DC)	6	FF
CML362	HEAT TRANSFER I (DC)	6	FF
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	DD
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	CD
CMP364	CHEMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	BB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	BB

80	SGPA	С	redi	it	E	βP	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
		40		1	0	2	2.75	CG	FA	•	124		592	2	4	.77	
DE	6	DC	34	HM	1 0	C	C	0	DE	18	DC	36	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	otal	40	AU	0	ES	36	BS	24	To	otal	124

MAL10)2	M	ATH	EM/	ATICS	- 11	(BS	s) `	,						8		FF
MEC10	01	Εľ	NGIN	IEE	RING	DRA	WIN	G (ES	S)						8		CD
PEB15	1	SF	POR	TS/	YOGA	/LIBF	RAR	Y/NCC	(AU)					0		SS
PHL10	1	Pł	HYSI	CS	(BS)										6		FF
PHP10)1	Pł	PHYSICS (BS) 2														CD
SGP		С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	GPA
SGP	Α	38 110					2	2.89	CG	PA		56		27	4	4	.89
DE 0)	DC	0	HN	1 6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU 0	\neg	ES	16	BS	16	1 =	tal	38	AU	0	ES		BS	18	To		56

RE-EXAM SPRING 2012

MAL102	MATHEMATICS - II (BS)	8	FF
PHL101	PHYSICS (BS)	6	FF

60	SGPA		redi	t	EG	Р	SG	PΑ	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			14		0		0.	00	CG	PA		56		27	4	4	.89
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	14	To	tal	14	AU	0	ES	28	BS	18	То	tal	56

SUMMER TERM SPRING 2012

PHL	101	PF	115	ics	(B	S)										6		טט
SGPA	С	red	it	Е	G	Р	S	GPA	CG	D A	С	redi	it	EG	Р	C	GPA	
SGPA			6			24		4	1.00	CG	ГА		62		29	8	4	.81
DE	0	DC	0	HN	/ O	1	00)	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	3 6	;	Tot	al	6	ΑU	0	ES	28	BS	24	То	tal	62

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	FF
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	вс
CML263	FLUID MECHANICS (DC)	6	FF
CML264	MECHANICAL OPERATIONS (DC)	6	DD
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	DD
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	DD
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA
MAL102	MATHEMATICS - II (BS)	8	FF

60	SGPA	С	redi	t	EG	Р	SC	SPA	CG	DA	С	redi	t	EG	Р	С	GPA
36			42		10	6	2	.52	CG	PA		102		48	2	4	1.73
DE	6	DC	28	НМ	0	0	С	0	DE	12	DC	20	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	42	AU	0	ES	36	BS	24	То	tal	102

RE-EXAM SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY	(DC)	6	FF
CML263	FLUID MECHANICS (DC)		6	FF
MAL102	MATHEMATICS - II (BS)		8	FF

SG	·DΛ	С	redi	t	EG	Р	SGP	Α	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IFA		20		0		0.0	0	CG	FA		102		48	2	4	.73
DE	0	DC	12	НМ	0	0	С)	DE	12	DC	20	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal 2	0	AU	0	ES	36	BS	24	То	tal	102



GRADE CARD

: UIKEY PUSHPAK KESHAVRAO Name

Enrolment No. : BT11CHE081

Branch: CHEMICAL ENGINEERING

: BACHELOR OF TECHNOLOGY **Degree**

Cour	se							Т	itle	е						С	r	Gr
RE-E	ΞX	AM A	JΤ	UN	MN 2	013	}											
CML2	262	CHE	ΜI	CA	L PRO	CE	SS C	CALCU	LA	TIC	NS ((DC)				6		FF
CML	361	MAS	ss	TR	ANSF	ER -	I (D	C)								6		FF
CML	362	HEA	TI	ΓRA	ANSFE	ER I	(DE)								6		DD
60	D.A.	Cre	dit	: [EG	Р	S	GPA			D.A.	С	redi	t	EG	P	C	GPA
SG	PA	18	3		24		1	.33	'	CGI	PA	1	130		616	3	4	.74
DE	6	DC 1	2	ΗN	1 0	0	С	0	Ħ	DE	24	DC	36	НМ	10	0	С	0
AU	0	ES 0		BS	0	То	tal	18		AU	0	ES	36	BS	24	To	tal	130

Course	Title		Cr	Gr
SPRING	2014			
CML263	FLUID MECHANICS (DC)		6	FF
CML366	MASS TRANSFER-II (DC)		6	DD
CML367	HEAT TRANSFER-II (DC)		6	DD
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	DD
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	DD
CML466	CHEMICAL PLANT DESIGN (DC)		6	FF
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB

SG	ъΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFΑ		42		140	6	3	.48	CG	FA		160		76	2	4	.76
DE	0	DC	42	НМ	0	0	С	0	DE	24	DC	66	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	24	То	tal	160

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)

13205 Page 2 of 2



GRADE CARD

Name : UTSHAV ARUN CHAUDHARY Enrolment No. : BT11CHE082

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

DD

Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

SPRING 2012 CHL101 APPLI

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Course							Т	itl	е						С	r	Gr
AUTUN	1N 20)11															
AML151	EN	GINI	EER	RING	MEC	1AH	NICS (ES	3)						6		CD
AMP151	EN	GINI	EER	RING	MEC	1AH	NICS L	_AI	В (Е	S)					2		AB
HUL101	CO	MM	UNI	CATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	MA	MATHEMATICS (BS)															
MEC101	EN	NGINEERING DRAWING (ES) 8 DD															
PEB151	SP	ENGINEERING DRAWING (ES) 8 DD SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PH	YSIC	CS (BS)											6		CD
PHP101	PH	YSIC	CS L	AB (BS)										2		BB
SGPA	Cre	edit		EG	Р	SC	3PA	١.	CGI	D A	C	redi	t	EGI	•	CC	3PA
SGPA	3	38		22	2	5	.84] '	CGI	A		38		222		5	.84
DE 0	DC	0	НМ	6	0	С	0	Π	DE	0	DC	0	HM	1 6	C	C	0
AU 0	ES 1	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

-	MEP	102	W	ORK	SHC	P (I	ES)									4		AA
- 1	PEB′	151	SI	POR	TS/Y	OGA	/LIBF	RAR	Y/NCC	(AL	I)					0		SS
	60	PA	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	it	EG	Р	C	GPA
	36	PA		40		30	4	7	7.60	CG	PA		78		52	6	6	.74
İ	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
	AU	0	ES	20	BS	16	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	78

Title

Cr

6

2

8

6

2

Gr

CC

BB

AB

CC

CC

ΑB

вс

AUTUMN 2012

	Crodit	ECD	SCDV		Crodit	EGD	П	CGBA
HUL625	PSYCHO	LOGY AND	ED (HM)				6	AB
CML474	PLANT U	TILITY (DE)				6	BC
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (DC)		6	CC
CML261	INORGAN	VIC CHEMI	CAL TECH	NOLOGY (DC)		6	CC
CHP263	ORGANIC	C CHEMIST	RY AND S	YNTHESIS	(DC)		2	BB
CHP261	PHYSICA	L AND INC	RGANIC C	CHEMISTR	Y (DC)		2	AB
CHL263	ORGANIC	C CHEMIST	RY AND S	YNTHESIS	(DC)		6	CC
CHL261	PHYSICA	T CHEIMI2	IRY AND	JENERAL	VIE I ALLUK	GY (DC)	ь	BB

DUVEICAL CHEMISTRY AND CENERAL METALLURCY (DC) &

								, ,										
SG	·D 4	С	redi	it	EG	Р	S	GPA		CGI	٠.	С	redi	t	EG	P	C	SPA
36	PA		40		28	6	7	.15	١,	CGI	A	1	118		812	2	6	.88
DE	6	DC	28	НМ	6	0	С	0	I	DE	6	DC	28	НМ	16	0	С	0
AU	0	FS	0	BS	0	To	tal	40	П	AU	0	FS	36	BS	32	To	tal	118

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BB
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

j	6	PA	С	redi	t	E	ЭP	s	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	IFA		40		3	16	7	7.90	CG	FA		158		112	8	7	.14
j	DE	12	DC	28	HN	<i>I</i> 0	C	С	0	DE	18	DC	56	НМ	16	0	С	0
i	AU	0	ES	0	BS	3 0	To	otal	40	AU	0	ES	36	BS	32	To	tal	158

AUTUMN 2013

JOUPA				LUIPA			-	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364	CHÉMIC <i>A</i>	AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	OC)	2	BB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BC
CML481				TECHNIQ	, ,		6	AB
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	BB
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	BC
CML362	HEAT TR	ANSFER I	(DC)				6	BC
CML361	MASS TR	ANSFER -	I (DC)				6	CC

	000				·		~ ···	0		٠, ،.	- • .		•	(-	Ο,	_		
60	BPA	С	redi	t	EG	Р	SC	3PA	Ι.	CG	D A	С	redi	t	EG	Р	C	3PA
30	PA		40		30	0	7	.50	<u>'</u>	CG	PA	•	198		142	8	7	.21
DE	18	DC	22	НМ	0	0	С	0		DE	36	DC	78	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40		AU	0	ES	36	BS	32	То	tal	198

SPRING 201	4
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CML366	MASS TRANSFER-II (DC)		6	CD
CML367	HEAT TRANSFER-II (DC)		6	CC
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BC
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BC
CML466	CHEMICAL PLANT DESIGN (DC)		6	BC
CML468	ORE AND MINERAL PROCESSING (DE)		6	BB
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB

Γ	66	DA	С	redi	t	EG	Р	S	GPA	~	PΑ	C	redi	t	EG	Р	С	GPA
	SGPA			42		29	0	•	6.90	C	PA		240		171	8	7	'.16
	DE	6	DC	36	ΗN	1 0	0	С	0	DE	42	DC	114	НМ	16	0	С	0
[AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

: V AJAY KRISHNA Enrolment No. : BT11CHE083 Name

Branch: CHEMICAL ENGINEERING : BACHELOR OF TECHNOLOGY **Dearee**

Course				Т	itle						С	r	Gr	Cou	
AUTUN	IN 2011													SP	
AML151	ENGIN	NEERING	MECH	HANICS (ES)						6		BB	CHI	
AMP151	ENGIN	NEERING	MECH	HANICS L	AB (E	S)					2		AB	CHI	
HUL101	COMM	IUNICATI	ON SI	KILLS (HI	M)						6		AA	CSI	
MAL101	MATH	EMATICS	I (BS)							8		CC	EEL	
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 BC													
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
PHL101	PHYS	ICS (BS)									6		BC	MA	
PHP101	PHYS	ICS LAB (BS)								2		AB	ME	
CODA	Credi	t EG	Р	SGPA		D.A.	С	redi	t	EG	P	C	GPA	PE	
SGPA	38	29	0	7.63	CG	PA		38		290)	7	.63	s	
DE 0	DC 0	HM 6	6 OC 0				DC	0	НМ	6	0	С	0	0	
AU 0	ES 16	BS 16	Tota	ıl 38	AU	0	ES	16	BS	16	To	tal	38	DE	

SG	D۸	L	rea	τ	EG	'P	3	GPA	CGI	۸ د	L	reai	ι	EG	г	C	PA.
36	IFA		38		29	0	7	7.63	CGI	- A		38		29	0	7.	.63
DE	0	DC	0	HN	1 6	0	С	0	DE	0	DC	0	НМ	6	C	С	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC) 6

AUTUMN 2012

	Credit	EGP	SGPA		Credit	EGP		CGPA
MAL205	NUMERIC	CAL METHO	DDS AND F	PROBABILI	TY THEOR	Y (DE)	6	CC
CML474	PLANT U	TILITY (DE))				6	AB
CML262	CHEMICA	AL PROCES	SS CALCUI	LATIONS (DC)		6	AA
CML261	INORGAN	VIC CHEMIC	CAL TECH	NOLOGY (DC)		6	BC
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	AA
CHP261	PHYSICA	L AND INO	RGANIC C	HEMISTR	Y (DC)		2	BB
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	BC
CITILZUT	FILISIOA	L CI ILIVIIO	IN I AND	JLINLINALI	VIL I ALLUN	31 (DC)	U	ьс

80	SGPA		redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	P	CC	SPA
36	IFΑ		40		312	2	7.	80	CG	FA	1	118		940)	7.97	
DE	12	DC	28	НМ	0	00	С	0	DE	12	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP		CGPA
CMP365	FLUID ME	CHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364	CHEMICA	AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	OC)	2	AB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BB
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	ENT (DE)			6	AA
CML363	CHEMICA	AL PROCE	SS EQUIP	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	AA
CML361	MASS TR	ANSFER -	I (DC)				6	AB

														(-	-,	_		
66	·D 4	С	redi	it	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	CC	3PA
SGPA			40		37	4	9	.35		CG	PA	•	198		167	0	8	.43
DE	18	DC	22	НМ	0	0	С	0		DE	42	DC	78	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	40	П	AU	0	ES	36	BS	32	To	otal	198

		. 5/(3/1223/1	00.		<u> </u>
(Course	Title		Cı	r Gr
	SPRING	2012			
	CHL101	APPLIED CHEMISTRY (BS)		6	BB
	CHP101	APPLIED CHEMISTRY (BS)		2	AA
	CSL101	COMPUTER PROGRAMMING (ES)		8	CC
	EEL101	ELECTRICAL ENGINEERING (ES)		6	AB
	EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	BB
	HUL102	SOCIAL SCIENCE (HM)		4	BB
	MAL102	MATHEMATICS - II (BS)		8	AA
	MEP102	WORKSHOP (ES)		4	AA
	PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS

60	. П.	С	redi	t	EG	Р	SC	SPA	CG	D 4	С	redi	it	EG	Р	C	GPA
SGPA			40		33	В	8	.45	CG	PA		78		62	В	8	.05
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AB
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	AA
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BC
CML299	INTRODUCTION TO COMPUTING SOFTWARE FOR CHEMICAL ENGINEERS (DE)	6	AA
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

80	PΑ			t	EG	Р	SGP	Α	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		40		35	6	8.90)	CG	FA		158		129	6	8	.20
DE	12	DC	28	HM	1 0	0	C (DE	24	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal 4	5	AU	0	ES	36	BS	32	To	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	AB
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AA
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BB
CML466	CHEMICAL PLANT DESIGN (DC)		6	AA
CMP366	MASS TRANSFER-II (DC)		2	AA
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA
HUL401	PSYCHOLOGY & MANAGEMENT (HM)		6	AB

	101		TOTOTIOEGOT WINNING TOTOTION														, ,,
60	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CG	РΑ
SGPA			42		38	4	9	.14	CG	PA		240		205	54	8.	56
DE	0	DC	36	НМ	6	0	С	0	DE	42	DC	114	НМ	16	00)	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	Tota	al :	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014 **Asst. Registrar (Examination)**



GRADE CARD

Name: VIPUL GANGWAR Enrolment No.: BT11CHE084

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	it	le						С	r	Gr
AUTUN	1N 2	2011															
AML151	E	NGI	NEE	RING	MEC	AHC	NICS (E	S)						6		FF
AMP151	E	NGI	NEE	RING	MEC	AHC	NICS L	A	В (Е	S)					2		BB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M))						6		BC
MAL101	М	ATH	ΕM	ATICS	I (B	S)									8		CD
MEC101	E	NGI	NEE	RING	DRA	WIN	IG (ES	5)							8		DD
PEB151	S	POR	TS	/ YOG	A/L	IBR/	ARY / I	N	CC (AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		DD
PHP101	Р	HYS	ICS	LAB (BS)										2		DD
SGPA	С	redi	it	EG	Р	SC	3PA		CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		38 162			2	4	.26		CG	PA		32		162	2	5	.06
DE 0	DC	0	HN	<i>l</i> 6	0	С	0	Π	DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	ES 16 BS 16 Total 38				38		AU	0	ES	10	BS	16	To	otal	32	

RE-EXAM AUTUMN 2011

AML	151	El	NGI	NEEF	RING	MEC	IAHC	VICS (ES	S)						6		CD
60	SGPA		redi	it	EG	Р	S	GPA		CG	٠,	С	redi	t	EG	P	CC	SPA
SGPA			6		30)	5	.00		CG	A		38		192	2	5	.05
DE	0	DC	0	НМ	0	0	С	0		DE	0	DC	0	НМ	6	С	С	0
ALI	0	FS	6	BS	0	Τo	tal	6	l	AU	0	FS	16	BS	16	To	ıtal	38

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)) 6	CC
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	CC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	CC
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	BB
CML474	PLANT UTILITY (DE)	6	CD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CD
		$\overline{}$	

60	SGPA		redi	t	EG	Р	SC	3PA	١,	CG	D.A.	С	redi	t	EG	Р	C	GPA
			40		24	6	6	.15	<u> </u>	CG	PA	1	118		708	3	6	.00
DE	12	DC	28	НМ	0	0	С	0		DE	12	DC	28	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	40	l I	AU	0	ES	36	BS	32	To	otal	118

AUTUMN 2013

CML361	MASS TRANSFER - I (DC)	6	BB
CML362	HEAT TRANSFER I (DC)	6	BB
CML363	CHEMICAL PROCESS EQUIPMENT DESIGN (DC)	6	AB
CML380	INDUSTRIAL WASTE TREATMENT (DE)	6	AB
CML481	INSTRUMENTAL ANALYTICAL TECHNIQUES (DE)	6	AA
CML619	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING (DE)	6	ВС
CMP364	CHÉMICAL ENGINEERING DESIGN & DRAWING I (DC)	2	AB
CMP365	FLUID MECHANICS & MECHANICAL OPERATION II (DC)	2	AB

SGPA	Credit	: E	βP	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGFA	40	34	12	8	3.55	CG	FA	1	198		131	2	6	.63
DE 18	DC 22	HM 0	0	С	0	DE	42	DC	78	НМ	10	С	C	0
AU 0	ES 0	BS 0	To	tal	40	AU	0	ES	36	BS	32	To	otal	198

Course			Ti	tle		Cı	r Gr
SPRING	2012						
CHL101	APPLIED	CHEMIST	RY (BS)			6	CC
CHP101	APPLIED	CHEMIST	RY (BS)			2	BC
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	BC
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	BC
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	CIENCE	(HM)			4	BC
MAL102	MATHEM	ATICS - II	(BS)			8	CD
MEP102	WORKSH	OP (ES)				4	AB
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
0004	Credit	EGP	SGPA	0004	Credit	EGP	CGPA

80	SGPA	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	С	GPA
36	JFA		40 270		0	6.75		CG	FA		78		46	2	5	5.92	
DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 40		AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHL336	POLYMER ENGINEERING (DE)	6	CC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	ВС
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	ВС
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	ВС
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SGPA	Credit		EGI	P	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGFA	40		262	2	6.55	CG	FA		158		970	0	6	.14
DE 12	DC 28 H	HM	0	OC	0	DE	24	DC	56	НМ	10	0	С	0
AU 0	FS 0 1	BS	0	Tota	al 40	AU	0	FS	36	BS	32	Tο	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	вс
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	BB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	ВС
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

SGPA CGPA					, –												
6	~ D A	С	redi	it	EG	Р	SGPA		~~	DΛ	С	redi	t	EG	Р	C	GPA
		42		33	6	8.00		CG	PA		240		164	8	6	.87	
DE	6	DC	36	НМ	0	ОС	0	Ï	DE	48	DC	114	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tota	1 42	ΙГ	AU	0	FS	36	BS	32	To	tal	240

Note : This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

This Statement is subject to correction, if any

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name : VISHVESH RAI Enrolment No. : BT11CHE085

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

MEP102

SPRING 2012 CHL101 APPLI

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	2011															
AML151	E	NGI	NEE	RING	MEC	1AH	NICS (E	S)						6	i	BC
AMP151	E	NGI	NEE	RING	MEC	AHC	NICS L	A	B (E	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M))						6	;	BB
MAL101	M	ATH	ΕM	ATICS	I (B	S)									8	3	AB
MEC101	E	ENGINEERING DRAWING (ES) 8 BC															
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	Р	HYS	ICS	(BS)											6	i	BC
PHP101	Р	HYS	ICS	LAB (BS)										2		AB
SCDA	С	redi	it	EG	Р	SC	3PA		CG	D A	С	redi	t	EG	Р	C	GPA
SGPA 38 296 7.						.79		CG	ГА		38		296	6	7	.79	
DE 0	DC	C 0 HM 6 C			0	С	0		DE	0	DC	0	НМ	6	C	С	0
AU 0	ES												To	otal	38		

PEB151	SPORT	S/YOGA	/LIBRA	RY/NCC	(AL)					0		SS
SGPA	Credit	EG	P :	SGPA	~~	D 4	С	redi	it	EG	Р	C	GPA
SGPA	40	36	0	9.00	CG	PA		78		65	6	8	.41
DE 0	DC 0 I	HM 4	ОС	0	DE	0	DC	0	НМ	10	0	С	0
AU 0	ES 20	BS 16	Total	40	AU	0	ES	36	BS	32	To	tal	78

Title

Cr

6

2

8

6

2

8

Gr

ΑB

BB

AB

AB

AA

CC

AA

AΑ

AUTUMN 2012

	0	E0D	0004		0 114	=	$^{-}$ T	0004
MAL205	NUMERIO	CAL METH	ODS AND I	PROBABILI	TY THEOR'	Y (DE)	6	ВС
CML474	PLANT U	TILITY (DE)				6	BB
CML262	CHEMICA	AL PROCES	SS CALCU	LATIONS (I	DC)		6	AA
CML261	INORGAN	NIC CHEMI	CAL TECH	NOLOGY (DC)		6	CC
CHP263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		2	AA
CHP261	PHYSICA	L AND INC	RGANIC C	HEMISTRY	(DC)		2	AB
CHL263	ORGANIC	CHEMIST	RY AND S	YNTHESIS	(DC)		6	BC
CHL261	PHYSICA	L CHEMIS	TRY AND (JENERAL I	METALLUR	GY (DC)	6	AB

															٠,			
66	SPA	С	redi	it	EG	Р	S	GPA	_	<u> </u>	PA	С	redi	t	EG	Р	C	GPA
30)PA		40		32	0	8	.00	C	G	PA		118			.27		
DE	12	DC	28	НМ	0	0	С	0	D	Е	12	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	Α	U	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP		CGPA
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AA
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	C)	2	AA
CML619	COMPUT	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	AA
CML481	INSTRUM	IENTAL AN	NALYTICAL	. TECHNIQ	UES (DE)		6	AA
CML380	INDUSTR	IAL WAST	E TREATM	IENT (DE)			6	AA
CML363	CHEMICA	AL PROCES	SS EQUIP	MENT DES	IGN (DC)		6	AB
CML362	HEAT TR	ANSFER I	(DC)				6	BB
CML361	MASS TR	RANSFER -	I (DC)				6	BB

60	·D 4	С	redi	it	EG	Р	SGP	Α	CG	DΛ	С	redi	t	EG	P	CG	PA
SGPA		40		37	0	9.2	5	CG	PA	•	198		169	2	8.	55	
DE	18	DC	22	НМ	0	0	C (0	DE	42	DC	78	НМ	10	00	0	0
AU	0	ES	0	BS	0	To	tal 4	0	AU	0	ES	36	BS	32	Tot	al	198

SP	RΙ	NG	20	12

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHL336	POLYMER ENGINEERING (DE)	6	ВС
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	AA
CML263	FLUID MECHANICS (DC)	6	AA
CML264	MECHANICAL OPERATIONS (DC)	6	AE
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BE
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	AA
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SG	·DΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		34	6	8	.65	CG	FA		158		132	2	8	.37
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	Τo	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	AB
CML367	HEAT TRANSFER-II (DC)		6	ВС
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	ВС
CML466	CHEMICAL PLANT DESIGN (DC)		6	BB
CML468	ORE AND MINERAL PROCESSING (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	AB
CMP367	HEAT TRANSFER-II (DC)		2	AA
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

	60	D.A.	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
	SGPA		42		35	2	8	.38	CG	PA		240		204	4	8	.52	
[DE	6	DC	36	HM	1 0	0	С	0	DE	48	DC	114	НМ	10	0	С	0
A	٩U	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course (This Statement is subject to correction, if any)

Date: 22-Jul-2014 Asst. Registrar (Examination)



GRADE CARD

Name: WARKE SAGAR REWA Enrolment No.: BT11CHE086

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr								
AUTUM	N 2011														
CHL101	CHEMIST	RY (BS)				6	ВС								
CHP101	CHEMIST	RY LAB (E	3S)			2	AB								
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 CC													
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 AB													
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BC													
HUL102	SOCIAL S	SCIENCE (HM)			4	ВС								
MAL101	MATHEM	ATICS I (B	S)			8	CD								
MEP101	WORKSH	IOP (ES)				4	AA								
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	7							
SGPA	40	284	7 10	CGPA	40	284	7 10	7							

60	D A	С	redi	t	EG	Р	SC	GPA	CG	D A	С	redi	t	EG	P	C	3PA
SGPA		40		284	4	7	.10	CG	PA		40		284	1	7	.10	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES 20 B		BS	16	То	tal	40

AUTUMN 2012

	Credit ECD CCDA Credit ECD		CCDA
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CC
CML474	PLANT UTILITY (DE)	6	BB
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	AB
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	AA
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BB
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	вс
CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	BC

80	·D /	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
SGPA		40		30	0	7	.50	CG	FA	1	118		822	2	6	.97	
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

	Credit	FGD	SCDV		Cradit	FCD	T	CCDV
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364		AL ENGINE	ERING DE	SIGN & DF	RAWING I (D	OC)	2	BB
CML619	COMPUT (DE)	ATIONAL I	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	AB
CML481	INSTRUM	IENTAL AN	IALYTICAL	. TECHNIQ	UES (DE)		6	AB
CML380	INDUSTR	RIAL WAST	E TREATM	IENT (DE)			6	BB
CML363	CHEMICA	AL PROCES	SS EQUIPI	MENT DES	IGN (DC)		6	BC
CML362	HEAT TR	ANSFER I	(DC)				6	ВС
CML361	MASS TR	RANSFER -	I (DC)				6	AB

80	·DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		32	8	8	.20	CG	FA	•	198		148	6	7	.51	
DE	18	DC	22	НМ	0	0	С	0	DE	42	DC	78	НМ	<i>I</i> 10		С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES 36 BS		BS	32	To	tal	198

Course	Title		Cr	Gr
SPRING	3 2012			
AML151	ENGINEERING MECHANICS (ES)		6	CD
AMP151	ENGINEERING MECHANICS (ES)		2	BB
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	CD
MEC101	ENGINEERING DRAWING (ES)		8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	BB
	Constitution CODA	Cradit	ECD	CCDA

80	·DA	С	redi	it	EG	Р	SC	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			38		23	8	6	.26	CG	FA		78		52	2	6	.69
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ΑU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	BC
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	BB
CML263	FLUID MECHANICS (DC)	6	AB
CML264	MECHANICAL OPERATIONS (DC)	6	BB
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	BB
CML299	INTRODUCTION TO COMPUTING SOFTWARE FOR	6	AA
	CHEMICAL ENGINEERS (DE)		
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	BB
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	40			330	6	8	.40	CG	PA		158		115	8	7	'.33	
DE	12	DC	28	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	40	AU	0	ES	ES 36 BS		32	То	tal	158

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	BB
CML367	HEAT TRANSFER-II (DC)		6	BB
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	AB
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	BC
CML466	CHEMICAL PLANT DESIGN (DC)		6	BC
CML621	NANO TECHNOLOGY (DE)		6	AB
CMP366	MASS TRANSFER-II (DC)		2	BC
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AA

																	,		
Ī	SGPA		С	redi	it	EG	Р	S	GPA	I	CG	DΛ	С	redi	t	EG	Р	C	GPA
				42		34	0	8	.10		CG	PA		240		182	6	7	.61
	DE	6	DC	36	НМ	0	00)	0		DE	48	DC	114	НМ	10	0	С	0
Γ	AU	0	ES	0	BS	0	Tot	al	42		ΑU	0	ES	36	BS	32	To	tal	240

Note: This grade card is exclusively for internal use

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Points SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

(This Statement is subject to correction, if any)

Date: 22-Jul-2014

Asst. Registrar (Examination)



GRADE CARD

Name: YASHPAL YADAV Enrolment No.: BT11CHE087

Branch: CHEMICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course		Title Cr Gr														
AUTUN	IN 201	1														
AML151	ENG	INE	RING	MEC	1AHC	VICS (ES	3)						6		DD
AMP151	ENG	INE	RING	MEC	AHC	NICS L	_AE	В (Е	S)					2		BC
HUL101	CON	1UMI	NICAT	ON S	SKIL	LS (HI	M)							6		CD
MAL101	MAT	MATHEMATICS I (BS) 8 BC														
MEC101	ENG	ENGINEERING DRAWING (ES) 8 FF														
PEB151	SPC	RTS	/ YOG	A/L	.IBR	ARY/I	NC	CC (AU)					0		SS
PHL101	PHY	SICS	(BS)											6		DD
PHP101	PHY	SICS	LAB ((BS)										2		DD
SGPA	Credit EGP SGPA						١,	CG	D A	Cı	redi	t	EG	Р	C	GPA
SGPA	38	}	15	6	4	.11	'	CG	PA	,	30		156	6	5	.20
DE 0	DC 0	HI	M 6	0	С	0		DE	0	DC	0	HN	<i>l</i> 6	C	С	0
AU 0	ES 16	В	S 16	6 Total 38				AU	0	ES	8	В	3 16	Тс	otal	30

R	E-	E)	(A	М	Αl	JT	UN	ΛN	20°	11

MEC															8		DD
60	SGPA	С	redi	it	EG	Р	SC	3PA	~	PΑ	С	redi	t	EG	P	CG	PA
SGPA			8		32	2	4	.00	S	IPA		38		188	3	4.	95
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	6	00	:	0
AU	0	ES	8	BS	0	To	tal	8	AU	0	ES	16	BS	16	Tot	al	38

AUTUMN 2012

CHL261	PHYSICAL CHEMISTRY AND GENERAL METALLURGY (DC)	6	CD
CHL263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	6	CC
CHP261	PHYSICAL AND INORGANIC CHEMISTRY (DC)	2	BC
CHP263	ORGANIC CHEMISTRY AND SYNTHESIS (DC)	2	BB
CML261	INORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CML262	CHEMICAL PROCESS CALCULATIONS (DC)	6	BB
CML474	PLANT UTILITY (DE)	6	CD
MAL205	NUMERICAL METHODS AND PROBABILITY THEORY (DE)	6	CC

	SGPA		С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	P	CC	SPA
				40		24	0	6	.00	CG	FA	•	118		686	6	5	.81
	DE	12	DC	28	НМ	I 0	0	С	0	DE	12	DC	28	НМ	10	0	С	0
	AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	tal	118

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	T	CGPA
HUL407	INDIA ST	UDIES (HN	1)				6	BB
CMP365	FLUID ME	ECHANICS	& MECHA	NICAL OPE	ERATION II	(DC)	2	AB
CMP364		AL ENGINE	ERING DE	SIGN & DR	RAWING I (D	C)	2	BB
CML619	COMPUT.	ATIONAL N	METHODS	IN CHEMIC	CAL ENGINE	EERING	6	BC
CML481	INSTRUM	IENTAL AN	IALYTICAL	TECHNIQ	UES (DE)		6	BC
CML363	CHEMICA	AL PROCES	SS EQUIPN	MENT DES	IGN (DC)		6	ВС
CML362	HEAT TR	ANSFER I	(DC)				6	CC
CML361	MASS TR	ANSFER -	I (DC)				6	CD

SGPA		С	redi	t	EG	Р	S	GPA	-	D 4	С	redi	t	EG	Р	C	GPA
36	IFA		40		27	4	6	.85	CG	CGPA		198		121	4	6	.13
DE	12	DC	22	НМ	6	0	С	0	DE	36	DC	78	НМ	16	С	C	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	To	otal	198

Course	Title		Cı	Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	CC
CHP101	APPLIED CHEMISTRY (BS)		2	BC
CSL101	COMPUTER PROGRAMMING (ES)	8	BC	
EEL101	ELECTRICAL ENGINEERING (ES)	6	CC	
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	BB
HUL102	SOCIAL SCIENCE (HM)		4	CD
MAL102	MATHEMATICS - II (BS)		8	CD
MEP102	WORKSHOP (ES)		4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
	Credit FGP SGPA	Credit	FGP	CGPA

80	SGPA		redi	t	EG	Р	SGF	Ά	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			40		25	В	6.4	5	CG	FA		78		44	6	5	5.72
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 4	10	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

CHL214	ORGANIC CHEMICAL TECHNOLOGY (DC)	6	CD
CHL336	POLYMER ENGINEERING (DE)	6	CD
CHP214	ORGANIC CHEMICAL TECHNOLOGY (DC)	2	CC
CML263	FLUID MECHANICS (DC)	6	ВС
CML264	MECHANICAL OPERATIONS (DC)	6	ВС
CML265	CHEMICAL ENGINEERING THERMODYNAMICS (DC)	6	CC
CML467	MATERIALS IN CHEMICAL INDUSTRIES (DE)	6	ВС
CMP264	FLUID MECHANICS AND MECHANICAL OPERATION-I	(DC) 2	AA

SGPA	Credit		EGP		SGPA		CG	DΛ	Credit 158			EG	Р	CGPA		
SGPA	40		25	254		6.35		FA				940		5.95		
DE 12	DC 28 I	НМ	0	0	С	0	DE	24	DC	56	НМ	10	0	С	0	
AU 0	ES 0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	158	

SPRING 2014

CML366	MASS TRANSFER-II (DC)		6	CD
CML367	HEAT TRANSFER-II (DC)		6	CD
CML368	CHEMICAL REACTION ENGINEERING-I (DC)		6	CD
CML371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	6	CC
CML466	CHEMICAL PLANT DESIGN (DC)		6	CC
CML468	ORE AND MINERAL PROCESSING (DE)		6	CC
CMP366	MASS TRANSFER-II (DC)		2	BB
CMP367	HEAT TRANSFER-II (DC)		2	AB
CMP371	CHEMICAL PROCESS MODELING AND SIMULATION	(DC)	2	AB

SCE	SGPA	Credit			EGP		SGPA		CGPA		Credit			EGP		CGPA		
SGF			42		250		5.95			CGPA		240			1464		6.10	
DE (6	DC	36	НМ	0	00	;	0		DE	42	DC	114	НМ	16	00)	0
AU (0	FS	0	BS	0	Tota	al	42	П	AU	0	FS	36	BS	32	Tot	al	240

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Date: 22-Jul-2014 Asst. Registrar (Examination)