

GRADE CARD

: ABHIJEET KUMAR SINGH Enrolment No. : BT11MEC001 Name

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

Course		Title Cr Gr														
AUTUN	IN 2011															
AML151	ENGI	NEE	RING	MEC	CHA	NICS (ES	S)						6		AB
AMP151	ENGI	NEE	RING	MEC	CHA	NICS L	Α	B (E	S)					2		AA
HUL101	COMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M))						6		BB
MAL101	MATH	ΕM	ATICS	I (B	S)									8		BB
MEC101	ENGI	NEE	RING	DRA	WIN	NG (ES	5)							8		BB
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	,															
PHP101	PHYS	ICS	LAB (BS)										2		AA
SGPA	Credi	it	EG	Р	S	GPA		CG	D A	C	redi	t	EG	Р	CC	SPA
SGPA	38		32	4	8	3.53		CG	PA		38		324	4	8	.53
DE 0	DC 0	НΝ	Л 6	0	С	0		DE	0	DC	0	ΗN	1 6	С	C	0
AU 0	ES 16	BS	3 16	16 Total 38					0	ES	16	BS	16	To	otal	38
ALITIIM	IN 2013	,														

Δl	JΤι	JMN	2012
\neg	, , ,	7 IVII 7	2012

	Cuadit	ECD	CCDA		Cradit	ECD		CCDA			
MEP204	ENGINEE	ENGINEERING METALLURGY LAB (DC)									
MEL206	SOLID MI	ECHANICS	(DC)				8	AB			
MEL204	ENGINEE	RING MET	TALLURGY	(DC)			6	AB			
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)		6	AA			
MEL201			INE - I (DC)			8	AB			
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	DIFFEREN	ITIAL	6	BB			

86	SGPA	С	redi	t	EG	Р	SC	GPA	CGI	D A	С	redi	t	EG	Р	C	GPA
36		36			32	2	8	.94	CGI	A		114		998		8	.75
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	36	ΑU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

				LITPA			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	. AA
MEP306	MACHINE	DRAWING	G LAB (DC))		2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	3)	2	. AB
MEP302	THERMA	L LAB (DC))			2	. AA
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	EERING (DE	6	BB
MEL417	POWER F	PLANT EN	GINEERING	G (DE)		6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BB
MEL306	MACHINE	DRAWING	G (DC)			6	AB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BB
MEL302	HEAT TR	ANSFER (I	DC)			6	i BB

									•	,								
Ī	60	- П А	C	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	C	SPA
l	SGPA		44		36	8	8	.36	CG	PA		198		172	6	8.	.72	
Ī	DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	00	2	0
Γ	AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	Tot	al	198

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

	-	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
`	SGP	PA		40		35	2	8	.80	CG	PA		78		67	6	8	.67
	Ε	0	DC	0	НМ	4	0	C 0		DE	0	DC	0	НМ	10	0	С	0
Α	U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	AA
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

60	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA	40			36	0	9	.00	CG	FA		154		135	8	8	.82
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВВ

	GPA	С	redi	t	EG	Р	SGPA	CG	D.A.	C	redi	t	EG	Р	C	GPA
3	JPA	44			344	4	7.82	CG	PA		242		207	0	8	.55
DE	20	DC	24	HM	I 0	0	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 44	AU	0	ES	36	BS	32	То	tal	242

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

AMP151

HUL101

MAL102

MEC101

PEB151

SPRING 2012

: MANKAR ABHILASH ARUNKUMAR Name

Enrolment No. : BT11MEC002

ENGINEERING MECHANICS (ES)

COMMUNICATION SKILL (HM)

ENGINEERING DRAWING (ES)

SPORTS/YOGA/LIBRARY/NCC (AU)

AML151 ENGINEERING MECHANICS (ES)

MATHEMATICS - II (BS)

Branch: MECHANICAL ENGINEERING

: BACHELOR OF TECHNOLOGY **Degree**

Title

Cr

6

2

6

8

8

Gr

FF

CC

СС

FF

FF

SS

Course			Т	itle		С	r Gr							
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)				6	BC							
CHP101	CHEMIST	RY LAB (E	BS)			2	BB							
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 DD												
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 FF												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BC												
HUL102	SOCIAL S	SCIENCE (HM)			4	BB							
MAL101	MATHEM	ATICS I (B	S)			8	FF							
MEP101	WORKSH	IOP (ES)				4	CC							
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA							
SGPA	40	160	4.00	CGPA	26	160	6.15							

SG	D۸		rea	τ	EG	_	3	GPA	CGI	۸ د	L	reai	į į	(7	C	JPA	
36	IFΑ		40		16	0	4	1.00	CGI	A		26		16	60	6	.15	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4		OC	0	
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	14	BS	8	Т	otal	26	

RE-EXAM AUTUMN 2011

	_					_	 	T -	
MAL101	MAT	HEM	ATICS I (B	S)			8	3	FF
EEL101	ELE	CTRI	CAL ENGIN	NEERING (ES)		6	3	BC

	GP/		С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
3	GPA	١		14		42	?	3	.00	CG	PA		32		202	2	CGPA 6.31 OC 0	.31
DI	Ξ 0		DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	4	С	С	0
Αl	J 0	T	ES	6	BS	8	To	tal	14	AU	0	ES	20	BS	8	To	otal	32

AUTUMN 2012

	Crodit	EGD	SCDV		Crodit	EGD	CCDA
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	2 BC
MEL206	SOLID ME	ECHANICS	(DC)			8	CD
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	S CD
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	S CC
MEL201		OF MACH	INE - I (DC))		8	B FF
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL 6	S DD
MAL101	MATHEM	ATICS I (B	S)			8	B FF

_	_	В۸	С	redi	it	Е	GP		SGPA	CG	DΛ	С	redi	t	EG	P	CC	SPA
٥	SGPA		44		1	44		3.27	C	FA		82		462	2	5	.63	
DE		0	DC	36	HM	1 0		OC	0	DE	0	DC	28	НМ	10	O	C	0
Αl	J	0	ES	0	BS	8		Tota	al 44	AU	0	ES	28	BS	16	To	otal	82

RE-EXAM AUTUMN 2012

MAL101	MATHEMATICS I (BS)	8	DD
MEL201	THEORY OF MACHINE - I (DC)	8	FF

SG	. П А	С	redi	it	EG	Р	SC	SPA	~	٠.	PA	С	redi	t	EG	Р	C	GPA
36	IPA		16		32	2	2	.00	C	71	A		90		494	4	5	.49
DE	0	DC	8	НМ	0	0	С	0	DE	=	0	DC	28	НМ	10	C	С	0
AU	0	ES	0	BS	8	To	tal	16	Αl	J	0	ES	28	BS	24	To	otal	90

AUTUMN 2013

MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL302	HEAT TRANSFER (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	CD
MEL308	ENERGY CONVERSION- II (DC)	6	DD
MEL417	POWER PLANT ENGINEERING (DE)	6	CC
MEP302	THERMAL LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP306	MACHINE DRAWING LAB (DC)	2	BC
MEP308	ENERGY CONVERSION - II (DC)	2	AB

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CC	SPA
			46		20	8	4	.52	CG	FA		176		952	2	5	.41
DE	6	DC	40	НМ	0	0	С	0	DE	6	DC	100	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	46	AU	0	ES	28	BS	32	To	tal	176

PHL1	01	PH	HYS	ICS	(BS)									6		DD	
PHP1	101	PH	HYS	ICS	(BS)									2		BC	
SGPA		С	red	it	E	3P	;	SGPA	CG	DΛ	С	red	it	EG	Р	С	GPA	
36	FA		38		8	6		2.26	CG	FA		48		288	В	6	6.00	I
DF	0	DC:	0	THI	1 6		ററ	Ο	DE	0	DC:	Ω	Тнм	10	(nc.	0	ĺ

RE-EXAM SPRING 2012

AML151	ENGINEERING MECHANICS (ES)	6	CD
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	FF

AU 0 ES 16 BS 16 Total 38 AU 0 ES 22 BS 16 Total

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	CC	3PA
36	IFA		22		30)	1	.36	CG	FA		54		318	8	5	.89
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00	2	0
ALI	0	FS	14	BS	8	To	tal	22	ALI	0	FS	28	BS	16	Tot	al	54

SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	DD
MEL202	FLUID MECHANICS (DC)	8	CD
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	DD
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВВ
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB
MEL303 MEL304 MEP202 MEP207 MEP301	ENERGY CONVERSION I (DC) MACHINE DESIGN I (DC) FLUID MECHANICS LAB (DC) MANUFACTURING PROCESS I (DC) THEORY OF MACHINE II (DC)	6 6 2 2 2	

SG	. В А	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		48		250	0	5	.21	5	ГА		138		74	4	5	.39
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	68	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	48	AU	0	ES	28	BS	32	То	tal	138

SPRING 2014

MEC101	ENGINEERING DRAWING (ES)	8	FF
MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

SGPA	Credit	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGFA	46		19	4	4.2	22	CG	FA		216		119	4	5	.53
DE 14	DC 24	НМ	0	0	С	0	DE	20	DC	126	НМ	10	0	С	0
AU 0	ES 8	BS	0	To	tal	46	AU	0	ES	28	BS	32	To	tal	216



GRADE CARD

: MANKAR ABHILASH ARUNKUMAR Name

Enrolment No. : BT11MEC002

Branch: MECHANICAL ENGINEERING

: BACHELOR OF TECHNOLOGY **Degree**

Title Cr Gr Course Course Cr Gr Title

RE-EXAM AUTUMN 2013

MEL201 THEORY OF MACHINE - I (DC) 8 CC

SG	- В А	С	redi	it	EG	Р	SGI	PA	CG	D A	С	redi	t	EG	Р (CGPA
36	IFA		8		48	}	6.0	0	CG	FA		184		100	0	5.43
DE	0	DC	8	НМ	0	0	С	0	DE	6	DC	108	НМ	10	ОС	0
AU	0	ES	0	BS	0	То	tal	8	AU	0	ES	28	BS	32	Tota	l 184

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

: DAS ABHISHEK ANANDMAY Enrolment No. : BT11MEC003 Name

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

Course					Т	itle							С	r	Gr
AUTUM	IN 2011														
AML151	ENGIN	NEEF	RING	MEC	HANICS (ES)							6		BC
AMP151	ENGIN	NEEF	RING	MEC	HANICS L	AB (ES)						2		AB
HUL101	COMN	IUNI	CATI	ON S	KILLS (HI	M)							6		BC
MAL101	MATH	EMA	TICS	I (BS	S)								8		BB
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 BB													
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
PHL101	PHYS	ICS (BS)										6		DD
PHP101	PHYS	ICS I	AB (BS)									2		AA
SGPA	Credi	t	EG	Р	SGPA		iP/		C	redi	t	EG	Р	C	GPA
SGFA	38		27	4	7.21) F <i>F</i>	١		38		274	1	7	.21
DE 0	DC 0	НМ	6	00	0	DE	0		DC	0	НМ	6	С	C	0
AU 0	ES 16	BS	16	Tot	al 38	AL	0	1	ES	16	BS	16	To	otal	38

SG	D۸	_					_		CG	$\mathbf{D} \mathbf{A}$	_		-				
36	IFA		38		27	4	7	7.21	CG	FA		38		274	4	7.	.21
DE	0	DC	0	HN	16	0	С	0	DE	0	DC	0	ΗN	1 6	0	C	0
AU	0	ES	16	BS	3 16	То	tal	38	AU	0	ES	16	BS	16	То	tal	38
A 1 17		111	044						-								

AUTUMN 2012

	Cradit	ECD	SCDA		Cradit	ECD	CCDA
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	. AB
MEL206	SOLID MI	ECHANICS	(DC)			8	BB
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	CC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	BB
MEL201		OF MACH	INE - I (DC))		8	ВВ
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL 6	5 DD

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		36		25	4	7	.06	CG	FA	•	114		862	2	7	.56
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	2 AA
MEP306	MACHINE	DRAWING	G LAB (DC)		2	2 CC
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	2 AA
MEP302	THERMA	L LAB (DC))			2	BB
MEL431	ADVANC	ED MECHA	ANISM (DE)		6	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) 6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	S AB
MEL306	MACHINE	DRAWING	G (DC)			6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BC
MEL302	HEAT TR	ANSFER (I	DC)			6	BB

								•										
60	SPA	C	redi	it	EG	Р	S	GPA	١.	CG	п.	C	redi	t	EG	P	CC	GPA
30)PA		44		35	6	8	.09	'	CG	PA		198		155	4	7	.85
DE	12	DC	32	НМ	0	0	С	0	Τ	DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44	Γ	ΑU	0	ES	36	BS	32	To	otal	198

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

80	PΑ	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	C	GPA
36	JFA		40		33	4	8.35		CG	ГА		78		60	8	7	7.79
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

MEL202	FLUID MECHANICS (DC)	8	AA
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	BB
MEL304	MACHINE DESIGN I (DC)	6	ВВ
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AB

SGPA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA	
36	IFA		40		33	6	8.	.40	CG	FA		154		119	8	7	.78
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	ВС
MEL309	MACHINE DESIGN-II (DC)	6	AB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

Γ,	60	PA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
'	36	IFA		44		33	2	7	.55	CG	FA		242		188	6	7	.79
	DΕ	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Α	١U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	242

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

: ABHISHEK DUBEY Enrolment No. : BT11MEC004 Name

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

Course						-	Γit	lle						С	r	Gr
AUTUN	/N 2	2011														
AML151	Е	NGIN	NEE	RING	MEC	HANICS	Έ	S)						6		BC
AMP151	Е	NGIN	NEE	RING	MEC	HANICS	_A	B (E	S)					2		CC
HUL101	С	OMN	1UN	ICATI	ON S	KILLS (H	M)						6		AB
MAL101	M	ATH	EMA	ATICS	I (BS	5)								8		BB
MEC101	Е	ENGINEERING DRAWING (ES) 8 AA														
PEB151	- (- /															
PHL101	Р	HYS	ICS	(BS)										6		BC
PHP101	Р	HYS	ICS	LAB (BS)									2		CC
SGPA	С	redi	t	EG	Р	SGPA		CG	DΛ	Cı	redi	t	EGF	•	C	3PA
SGPA	38 306 8.0								r A		38		306	;	8	.05
DE 0	DC	0	ΗN	6	00	0	ľ	DE	0	DC	0	НМ	6	С	С	0
AU 0	ES	16	BS	16 Tota		al 38		AU	0	ES	16	BS	16	To	tal	38

			38		30	6	8	3.05					38		306	õ	8.	.05
DE	0	DC	0	ΗN	1 6	0	С	0		DE	0	DC	0	НМ	l 6	С	C	0
AU	0	ES	16	BS	16	To	tal	38	Ī	AU	0	ES	16	BS	16	To	otal	38
								•	-									

AUTUMN 2012 INTECDAL TRANSCORMS AND DARTIAL DIECEBENTIAL

	Credit	FGP	SGPA		Credit	FGP	CGPA
MEP204	ENGINEE	RING MET	ΓALLURGY	LAB (DC)		2	AB
MEL206	SOLID MI	ECHANICS	(DC)			8	AA
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	BB
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	AB
MEL201		OF MACH	INE - I (DC)		8	AB
WALZUT	EQUATIO	_	OKIVIS AIN	D PARTIAL	DIFFEREN	IIAL 0	AD

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		36		32	6	9	.06	C	FA	1	114		100	0	8	.77
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS		2	AA		
MEP306	MACHINE	DRAWIN	G LAB (DC)		2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	3)	2	AB
MEP302	THERMA	L LAB (DC)			2	BB
MEL431	ADVANC	ED MECHA	ANISM (DE)		6	AA
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	EERING (DE	6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	AA
MEL306	MACHINE	DRAWIN	G (DC)			6	ВС
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BC
MEL302	HEAT TR	ANSFER (DC)			6	AB

		A Credit 44 2 DC 32					•	,									
0.0	ים א	C	redi	it	EG	Р	S	GPA	~~	РА	C	redi	t	EG	Р	CC	SPA
SGPA DE 12		44		37	8	8	.59	CG	PA		198		172	8	8	.73	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

	CD 4	С	redi	it	EG	Р	SG	PA	CG	D 4	С	redi	it	EG	Р	C	GPA
3	SGPA		40		36	8	9.	20	CG	PA		78		67	4	8	.64
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ΑL	J 0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AB

80	SGPA		redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			40			0	8	3.75	CG	FA		154		135	0	8	.77
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВВ

SGI	ВΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
361	FA	44			350	6	8.	09	CG	FA		242		208	4	8	.61
DE :	20	DC	24	НМ	0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	tal	242

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 : ADSULE KARTIK GAJANAN Enrolment No. : BT11MEC005

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	itle							С	r	Gr
AUTUM	IN 2	011															
AML151	E١	NGIN	IEEF	RING	MEC	1AH	NICS (ES)							6		BB
AMP151	E١	NGIN	IEEF	RING	MEC	1AH	NICS L	.AB (ES	S)					2		AB
HUL101	C	MMC	1UNI	CATI	ON S	SKIL	LS (HN	1)							6		BB
MAL101	M	ATH	EΜA	TICS	I (BS	S)									8		CD
MEC101	ENGINEERING DRAWING (ES) 8 CD																
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS																
PHL101	PH	HYSI	CS	(BS)											6		CD
PHP101	PH	HYSI	CS	_AB (BS)										2		BB
SGPA	Cı	redi	t	EG	Р	SC	3PA	C	٠.	۰,	C	redi	t	EG	Р	CC	GPA
SGFA		38		24	0	6	.32	- CC	96	A		38		240)	6	.32
DE 0	DC	0 HM 6 OC 0						DE		0	DC	0	НМ	6	С	С	0
AU 0	ES	16	BS	16	Tot	tal	38	ΑL	J	0	ES	16	BS	16	To	otal	38

ΛІ	ITI	INA	N	วก	12
\sim		JIVI	II V	Z U	12

MEP204	ENGINEERING METALLURGY LAB (DO	GINEERING METALLURGY LAB (DC)											
MEL206	SOLID MECHANICS (DC)		8	BC									
MEL204	ENGINEERING METALLURGY (DC)	6	CD										
MEL203	ENGINEERING THERMODYNAMICS (D	6	CC										
MEL201	THEORY OF MACHINE - I (DC)		8	BC BC									
MAL201	INTEGRAL TRANSFORMS AND PARTIA EQUATIONS (DC)	AL DIFFEREN	ITIAL 6	CC CC									
	INITEGRAL TRANSFORMS AND BARTI												

80	SGPA	С	redi	it	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	CC	3PA
36		36			22	8	6	.33		CGI	A	1	114		748		6	.56
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	lĪ	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

I SUPA				CGPA									
SGPA	Credit	EGP	EGP	CGP	Α								
MEP308	ENERGY	CONVERS		2	Α	λA							
MEP306	MACHINE	DRAWIN	G LAB (DC)		2	В	BB					
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	Α	٨A					
MEP302	THERMA	THERMAL LAB (DC)											
MEL421	COMPUT	ATIONAL I	ERING (DE) 6		DD							
MEL417	POWER F	PLANT EN	6	Е	ВВ								
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	В	BB					
MEL306	MACHINE	DRAWING	G (DC)			6	C	CD					
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	Е	ВВ					
MEL302	HEAT TR	ANSFER (I	DC)			6	Е	BB.					

										•	,								
	CDA		С	redi	it		EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
L	SGPA	`_	44				318	В	7	7.23	CG	PA		198		137	4	6	.94
D	E 12	D	С	32	HM	1	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
A	J O	ĪΕ	s	0	BS		0	To	tal	44	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	AB
CSL101	COMPUTER PROGRAMMING (ES)		8	BC
EEL101	ELECTRICAL ENGINEERING (ES)		6	CC
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	BC
MAL102	MATHEMATICS - II (BS)		8	CD
MEP102	WORKSHOP (ES)		4	AB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
	Credit ECD CCDA	Cradit	ECD	CCDA

60	ДΛ.	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
SGI	PA		40		28	0	7	.00	CG	PA		78		52	0	6	.67
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	/ 10 (С	0
٩U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

80	·DA	С	redi	it	EG	Р	SC	SPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA	40			308	8	7	.70	CG	FA		154		105	6	6	.86
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL407	BIO MECHANICS (DE)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

	-	ВΛ	С	redi	t	EG	Р	SC	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
`	SG	FA		44		29	6	6	.73	CG	FA		242		167	0	6	.90
D	Έ	20	DC	24	HN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Α	·U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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 : AGARWAL URJIT RAJENDRA Enrolment No. : BT11MEC006

Branch: MECHANICAL 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	AB	
CSL101	COMPUT	ER PROG	8	ВС				
EEL101	ELECTRI	CAL ENGI	NEERING (6	BB		
EEP101	ELECTRI	CAL ENGI		2	AB			
HUL102	SOCIAL S	SCIENCE (HM)			4	AB	
MAL101	MATHEM	ATICS I (B	S)			8	CD	
MEP101	WORKSH	IOP (ES)				4	AA	
PEB151	SPORTS	/ YOGA / L		0	SS			
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	1
SGPA	40	304	7 60	CGPA	40	304	7 60	7

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			40		304	4	7	.60	CG	FA		40		304	4	7	.60
DE	0	DC	0	НМ	4	0	С	0	DE 0		DC	0	НМ	4	С	C	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	L 6	CD
MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	ВС
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL206	SOLID MECHANICS (DC)	8	CC
MEP204	ENGINEERING METALLURGY LAB (DC)	2	CC

86	ВΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	P	CC	GPA
SGPA		36		23	0	6	.39	CGI	A	1	114		796	6	6	.98	
DE	0	DC	36	HM	1 0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	AU 0		36	BS	32	To	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AA
MEP306	MACHINE	DRAWING		2	BB		
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMA	L LAB (DC))			2	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) 6	DD
MEL417	POWER F	PLANT EN	GINEERING	G (DE)		6	BC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BC
MEL306	MACHINE	DRAWING	G (DC)			6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BC
MEL302	HEAT TR	ANSFER (I	DC)			6	BC

		_	—					·	-,						_		
60	SGPA	С	redi	t	EG	Р	SGPA	١.	CG	D A	С	redi	t	EG	P	CC	SPA
SGPA		44		29	8	6.77		CG	PA		204		142	2	6.	.97	
DE	12	DC	32	НМ	0	OC	0		DE	12	DC	108	НМ	16	00)	0
ΑU	0	ES	0	BS	0	Tota	al 44	.]	AU	0	ES	36	BS	32	Tot	al	204

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	CD
MEC101	ENGINEERING DRAWING (ES)	8	AB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	AB
	Credit EGP SGPA Credit	FGD	CGBA

SG	·DΛ	С	redi	it	EG	Р	SGP	A	CG	DΛ	Credit EGP CGPA 78 566 7.26 DC 0 HM 10 OC 0 0 FD 00 HM 10 OC 0 0						
36	IFA		38		26	2	6.89)	C	FA		78		56	6	7	.26
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 3	3	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

HUL407	INDIA STUDIES (HM)	6	BC
MEL202	FLUID MECHANICS (DC)	8	ВС
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	ВС
MEP202	FLUID MECHANICS LAB (DC)	2	ΑB
MEP207	MANUFACTURING PROCESS I (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AA

SG	·DA	С	redi	t	EG	Р	SGP	Α	CG	ВΛ	C	redi	it	EG	Р	CG	PA
36	IFA		46		32	8	7.13	;	CG	FA		160		112	24		03
DE	0	DC	40	НМ	6	00	0 0)	DE	0	DC	76	НМ	16	00	0	0
AU	0	ES	0	BS	0	Tot	al 4	3	AU	0	ES	36	BS	32	Tot	al	160

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	ВС
MEL309	MACHINE DESIGN-II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

SGPA	Crec	lit	EG	Р	SGPA	CG	D.A.	С	redi	t	EG	Р	CC	3PA
SGFA	44		34	6	7.86	CG	ГА		248		176	8	7	.13
DE 20	DC 24	HN	Л O	0	C 0	DE	32	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	3 0	To	tal 44	AU	0	ES	36	BS	32	To	tal	248

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

: AGRAWAL ANAND SANJAY Enrolment No. : BT11MEC007 Name

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

Course					Ti	tle						Cı	r	Gr	
AUTUM	N 2011														
AML151	ENGIN	IEERING	MEC	HANICS	(E	S)						6		BC	
AMP151	ENGIN	IEERING	MEC	HANICS	L	AB (E	S)					2		BB	
HUL101	COMM	IUNICAT	ION S	SKILLS (H	lM)						6		BC	
MAL101	MATH	EMATIC	SI(B	S)								8		CC	
MEC101															
PEB151	PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	,														
PHP101	PHYSI	CS LAB	(BS)									2		ВС	
SGPA	Credi	t E	3P	SGPA		CG	D A	Cı	redi	t	EGF	•	C	GPA	
SGFA	38	24	12	6.37		CG	A		38		242		6	.37	
DE 0	DE 0 DC 0 HM 6 OC						0	DC	0	НМ	6	0	С	0	
AU 0	ES 16	BS 16	To	tal 38		AU	0	ES	16	BS	16	То	tal	38	

	,, ,		38		24	2	6	3.37	00.			38			242	2	6.	.37
DE	0	DC	0	НМ	l 6	0	С	0	DE	0	DC	0	HN	1	6	0	С	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	3	16	То	tal	38

AUTUMN 2012

	O III FOR CORA	0		0004
MEP204	ENGINEERING METALLURGY LAI	B (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)		8	BB
MEL204	ENGINEERING METALLURGY (DO	C)	6	BB
MEL203	ENGINEERING THERMODYNAMIC	CS (DC)	6	CD
MEL201	THEORY OF MACHINE - I (DC)		8	BB
MAL201	EQUATIONS (DC)	ARTIAL DIFFEREN	IIAL 6	CC

SG	·DΛ	С	redi	t	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	CC	3PA
36	IFA		36		25	6	7	.11	•	CGI	A	1	114		796	6	6.98 OC 0	
DE	0	DC	36	НМ	0	0	С	0	l	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36		AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit	FGP	SCDV		Cradit	ECD		CCDA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC))			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMAI	L LAB (DC)				2	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	ВС
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	ВС
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AB
MEL306	MACHINE	DRAWIN	G (DC)				6	ВС
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	ВС
MEL302	HEAT TR	ANSFER (DC)				6	BB

IVIER	308		INEK	Gĭ	CC	νווע	EKS	NOI	ט) וו - וו	U	.)								AD
80	• D A	С	redi	t		EG	Р	S	GPA		CG	ВΛ	С	redi	t	EG	Р	C	GPA
SGPA		44			342	2	7	.77		CG	ГА		198		143	4	7	.24	
DE	12	DC	32	HN	Λ	0	Ó	С	0		DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	3	0	To	tal	44		AU	0	ES	36	BS	32	То	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	BC
EEL101	ELECTRICAL ENGINEERING (ES)		6	AB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	CC
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	D 4	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
٦			40		29	8	7	.45	CG	FA		78		54	0	6	.92	
DI	E	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Αl	U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	ıtal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	CC
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

80	·DA	С	redi	it	EG	Р	SGPA	CG	DΛ	C	redi	it	EG	Р	CG	PA
36	SGPA		40		29	6	7.40	CG	FA		154		109	2	7.	09
DE	0	DC	40	НМ	0	00	0	DE	0	DC	76	НМ	10	00	С	0
AU	0	ES	0	BS	0	Tot	al 40	ΙAU	0	ES	36	BS	32	Tot	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	ВС
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AA
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

	SGPA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA	
'			44		35	В	8	.14	CG	FA		242		179	2	7	.40	
	DΕ	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Α	١U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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 : AKASH SINGH Enrolment No. : BT11MEC008

Branch: MECHANICAL 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	AB	
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC	
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	BB	
EEP101	ELECTRI	CAL ENGI	NEERING L	_AB (ES)		2	AA	
HUL102	SOCIAL S	SCIENCE (HM)			4	AB	
MAL101	MATHEM	ATICS I (B	S)			8	BB	
MEP101	WORKSH	IOP (ES)				4	AA	
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS	
CODA	Credit	EGP	SGPA	CODA	6 AA 2 AB ES) 8 BC S) 6 BB B (ES) 2 AA 4 AB 8 BB 4 AA			
SGPA	40	342	8.55	CGPA	40	342	8.55	

SG	D A		, cu	.		•	, O	OI 7	l	CGI	7 A	•	cai	٠			00	,, ,
36	IPA		40		34	2	8	3.55		CGI	A		40		342	2	8.	.55
DE	0	DC	0	HM	1 4	0	С	0	П	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

	MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIA	L 6	S AB
	MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	AB
	MEL203	ENGINEERING THERMODYNAMICS (DC)	6	
	MEL204	ENGINEERING METALLURGY (DC)	6	i AA
ı	MEL206	SOLID MECHANICS (DC)	8	AB.
ı	MEP204	ENGINEERING METALLURGY LAB (DC)	2	CC
T				1

86	SGPA		redi	t	EG	Р	S	GPA		CGF	۰.	C	redi	t	EGI	Р	CC	PA
		36		32	4	9	.00	٠	JGF	A	1	14		962	2	8.	.44	
DE	0	DC	36	НМ	I 0	0	С	0		DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	Α	١U	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Crodit	ECD	CCDA		Cundit	ECD	Т	CCDA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWING	G LAB (DC))			2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
MEP302	THERMA	L LAB (DC))				2	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	BB
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
MEL306	MACHINE	DRAWING	G (DC)				6	ВС
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	ВС
MEL302	HEAT TR	ANSFER (I	DC)				6	BB

								٠,	,								
60	·D 4	C	redi	it	EG	Ρ	S	GPA	CG	D 4	С	redi	t	EG	Р	C	SPA
30	SGPA		44		35	0	7	.95	CG	PA		198		164	8	8	.32
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

SGPA DE 0 [C	redi	t	EG	P	SC	GPA	CG	п.	C	redi	it	EG	P	C	GPA	l	
		38		29	6	7	.79	C	ГА		78		63	8	8	.18		
DE	0	DC	0	НМ	6	00	0	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

MEL202	FLUID MECHANICS (DC)		8	BB
MEL207	MANUFACTURING PROCESS I (DC)		6	AB
MEL301	THEORY OF MACHINE II (DC)		6	ВВ
MEL303	ENERGY CONVERSION I (DC)		6	CC
MEL304	MACHINE DESIGN I (DC)		6	AA
MEP202	FLUID MECHANICS LAB (DC)	:	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	:	2	ВВ
MEP301	THEORY OF MACHINE II (DC)	:	2	AB
MEP304	DESIGN LAB (DC)	:	2	AA

	С	Credit E		EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
		40		33	6	8	.40	CG	FA		154		129	8	8	.43	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tο	tal	40	AU	0	FS	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

Ì	SGPA DE 20	С	Credit			ЭP		SGPA	,	2	PA	C	redi	t	EG	Р	С	GPA	
		44		3	48		7.91	'	JG	FA		242		199	96	8	3.25		
Ī	DE	20	DC	24	HN	1 0	(C	0		DE	32	DC	132	НМ	10	0	С	0
	AU	0	ES	0	BS	0	T	otal	44	A	٩U	0	ES	36	BS	32	То	tal	242

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 : AKHIL SINGH CHAUHAN Enrolment No. : BT11MEC009

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course							Т	ïtle							С	r	Gr
AUTUM	IN 2	011															
AML151	E١	NGIN	NEEF	RING	MEC	HAI	NICS (ES)							6		DD
AMP151	E١	NGIN	NEEF	RING	MEC	HAI	NICS L	AB (E	S)					2		BB
HUL101	C	MMC	1UNI	CATI	ON S	SKIL	LS (HI	Л)							6		CC
MAL101	M	ATH	EMA	TICS	I (B	S)									8		DD
MEC101	ENGINEERING DRAWING (ES) 8 BC																
PEB151	SF	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PH	HYS	CS	(BS)											6		CC
PHP101	PH	HYS	ICS I	LAB (BS)										2		BB
SGPA	Cı	redi	t	EG	Р	S	GPA		21	PA	С	redi	t	EG	Р	C	GPA
SGFA		38		21	6	5	.68	C	J F	- A		38		216	6	5	.68
DE 0	DC	0	НМ	6	0	С	0	DE		0	DC	0	НМ	6	С	C	0
AU 0	ES	16	BS	16	To	tal	38	Αl	J	0	ES	16	BS	16	To	otal	38

	171		4 P. I	201	1
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	-		
MEP204	ENGINEERING METALLURGY LAB (DC)	2	CC
MEL206	SOLID MECHANICS (DC)	8	BC
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	CC
	EQUATIONS (DC)	_	
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	L 6	CC

86	ВΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Ρ	C	GPA
36	SGPA		36		23	0	6	.39	CG	FA		114		716	Ç	6	.28
DE	0	DC	36	НМ	I 0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES 36 B		BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC)			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
MEP302	THERMA	L LAB (DC))				2	ВС
MEL431	ADVANC	ED MECHA	ANISM (DE)			6	CC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	DD
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	CD
MEL306	MACHINE	DRAWING	G (DC)				6	CD
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	CD
MEL302	HEAT TR	ANSFER (I	DC)				6	CD

IVIER	300		NEK	GI	CONV	EKS	NON -	יט) וו	U)										
80	. D V	С	redi	t	EG	Р	SGF	Α		CGI	D A	С	redi	t	EG	Р	C	SPA	
36	SGPA		44		24	8	5.6	4	•	CG	FA		198		122	4	6	.18	
DE	12	DC	32	НМ	I 0	0	С	0	L	DE	12	DC	108	НМ	10	0	С	0	
AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	To	tal	198	

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

80	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		40		27	0	6	.75	CG	PA		78		48	6	6	.23
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Total		40	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	ВС
MEL304	MACHINE DESIGN I (DC)	6	ВС
MEP202	FLUID MECHANICS LAB (DC)	2	ВС
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	BB

80	SGPA	С	redi	it	EG	Р	SGP	Α	CG	DΛ	С	redi	it	EG	Р	C	GPA
36			40		26	0	6.50)	CG	FA		154		97	6	6	.34
DE	0	DC	40	НМ	0	00	С ()	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal 4	0	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

01 111110	2017		
MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	CD
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

IVILI	423	IVI	LAG	OIL	IVILIA	1 0 0	iOi	1/AL 1 1	•	JOL.	JOHA	0 (DL)			_		טט
60	SGPA	С	redi	it	EG	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36			44		26	6	6	.05		CG	PA		242		149	0	6	.16
DE	20	DC	24	НМ	0	Ó	С	0		DE	32	DC	132	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	44		ΑU	0	ES	36	BS	32	То	tal	242

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 : AKSHAY BHALERAO Enrolment No. : BT11MEC010

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

CC

Course							Т	itle							С	r	Gr
AUTUM	IN 20)11															
AML151	EN	GIN	ΙEΕ	RING	MEC	IAH	VICS (ES)							6		CD
AMP151	EN	GIN	IEE	RING	MEC	IAH	NICS L	.AB	(E	S)					2		BC
HUL101	CO	MM	IUN	ICATI	ON S	SKIL	LS (HI	M)							6		BC
MAL101	MA	MATHEMATICS I (BS) 8 FF															
MEC101	EN	ENGINEERING DRAWING (ES) 8 CC															
PEB151	SP	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PH	YSI	CS	(BS)											6		CC
PHP101	PH	YSI	CS	LAB (BS)										2		BC
SGPA	Cr	edi	t	EG	Р	S	GPA		<u> </u>	PA	C	redi	t	EGI	Р	C	GPA
SGPA	3	38		184	4	4	.84		Gr	- A		30		184	ı	6	.13
DE 0	DC	0	ΗN	1 6	0	С	0	D	Е	0	DC	0	НМ	6	С	С	0
AU 0	ES ´	16	BS	16	To	tal	38	Al	U	0	ES	16	BS	8	To	tal	30

RF-FX	AM A	MUTUM	N 2011

MAL101 MATHEMATICS I (BS)

							•										
60	Д.	C	redi	it	EG	Р	SGP	Α	CG	٠,	С	redi	t	EG	P	CG	PA
36	SGPA		8		48	:	6.00)	CG	A		38		232	2	6.	11
DE	0	DC	0	НМ	I 0	0	C ()	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	0	BS	8	To	tal 8	3	AU	0	ES	16	BS	16	To	tal	38

AUTUMN 2012

	0111	$\overline{}$	0004
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC
MEL206	SOLID MECHANICS (DC)	8	CD
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF

80	SGPA		redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36			36		11	6	3	3.22	5	FA	•	102		554	4	5	.43
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	24	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	102

RE-EXAM AUTUMN 2012

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL 6 CD EQUATIONS (DC)

MEL203 ENGINEERING THERMODYNAMICS (DC) 6 CD

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36			12		60		5	.00	CG	PA	•	114		614	4	5	.39
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	36	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWING	G LAB (DC))			2	BC
MEP305	MANUFA	CTURING I	PROCESS	II LAB (DC)		2	AA
MEP302	THERMA	L LAB (DC)	1				2	BB
MEL421	COMPUT	ATIONAL N	METHODS	ERING (DE	.)	6	FF	
MEL417	POWER F	PLANT ENG	SINEERING	G (DE)			6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
MEL306	MACHINE	DRAWING	G (DC)				6	CD
MEL305	MANUFA	CTURING I	PROCESS	II (DC)			6	CD
MEL302	HEALIR	ANSFER (L	JC)				6	BC

	80	. D.Λ	С	redi	t	EG	Р	SGI	PA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
	SGPA		44		25	4	5.7	7	CG	FA		192		111	6	5	.81	
ĺ	DE	12	DC	32	НМ	0	0	С	0	DE	6	DC	108	НМ	10	С	С	0
I	ΑŪ	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	192

	<u> </u>		
Course	Title	Cr	Gr
SPRING	2012		
CHL101	APPLIED CHEMISTRY (BS)	6	DD
CHP101	APPLIED CHEMISTRY (BS)	2	AB
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	DD
MEP102	WORKSHOP (ES)	4	AB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS

80	DΛ	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	C	GPA
36	SGPA		40		17	6	4.40		CG	FA		72		40	8	5	5.67
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	30	BS	32	To	tal	72

RE-EXAM SPRING 2012

EEL101 ELECTRICAL ENGINEERING (ES)

60	D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	CG	PA
36	SGPA		6		30		5	.00	CG	PA		78		43	В	5.	62
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	OC	;	0
AU	0	ES	6	BS	0	To	tal	6	AU	0	ES	36	BS	32	Tota	al	78

CD

CC

6

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	CD
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	CD
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BC
MEP304	DESIGN LAB (DC)	2	AB

80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		21:	2	5	.30	CG	FA		148		82	6	5	.58
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	148

RE-EXAM SPRING 2013

MEL303 ENERGY CONVERSION I (DC)

66	SPA	С	red	it	Е	GP	5	SGPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
30)PA		6		,	36		6.00	CG	PA		154		86	2	5	.60
DE	0	DC	6	HN	ΛО		oc	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	3 0	T	otal	6	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	ВС
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

SGPA	Credit		EG	P	SGP	١.	CG	ВΛ	C	redi	t	EG	Р	C	GPA
	44		314	1	7.14		CG	FA		242		146	0	6	6.03
DE 20	DC 24 F	НМ	0	0	C 0		DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0 E	BS	0	To	tal 44		AU	0	ES	36	BS	32	То	tal	242



GRADE CARD

: AKSHAY BHALERAO Enrolment No. : BT11MEC010 Name

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

Course Course Title Cr Gr Cr Gr Title

RE-EXAM AUTUMN 2013

MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) CD EGP Credit **CGPA** Credit **SGPA EGP** SGPA **CGPA** 6 30 5.00 198 1146 5.79 DE 6 DC 0 НМ 0 OC 0 DE 12 DC 108 HM 10 OC 0 AU 0 ES 0 BS AU 0 ES 36 BS 32 0 Total 6 Total 198

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 : BHARSHANKAR AKSHAY GHANSHYAM Enrolment No. : BT11MEC011

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr							
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)				6	CC							
CHP101	CHEMIST	RY LAB (E	3S)			2	BC							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC BC							
EEL101	ELECTRI	CAL ENGII	NEERING (ES)		6	DD.							
EEP101	ELECTRI	LECTRICAL ENGINEERING LAB (ES) 2 BC												
HUL102	SOCIAL S	SCIENCE (HM)			4	CC							
MAL101	MATHEM	ATICS I (B	S)			8	FF.							
MEP101	WORKSH	IOP (ES)	4	- AA										
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS												
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA							
SGPA	40	208	5.20	CGPA	32	208	6.50	7						

80	PΑ	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		20	8	5	.20	CG	FA		32		208	3	6	.50
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	C	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	8	To	otal	32

RE-EXAM AUTUMN 2011

IVIA	L101	IVI	АІН	E IVI <i>F</i>	ATICS	1 (BS	i)							8	טט
	GPA	С	redi	t	EG	Р	SGPA	CG	D 4	С	redi	t	EG	P (CGPA
30	JPA		8		32	2	4.00	CG	PA		40		240)	6.00
DE	0	DC	0	HM	1 0	OC	0	DE	0	DC	0	НМ	4	ОС	0
AU	0	ES	0	BS	8	Tota	al 8	AU	0	ES	20	BS	16	Tota	l 40

AUTUMN 2012

MEP204	ENGINEERING METALLURGY LAB (DC)	2	AB
MEL206	SOLID MECHANICS (DC)	8	CC
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIA	AL 6	FF

80	SGPA		С	redi	t		EG	Р	S	GPA	CG	٠.	۸ د	С	redi	t	EG	Р	č	GPA
30) F A	١.		36			136	6	3	3.78	CC	,,	A		88		544	4	6	.18
DE	0		DC	36	ΗN	1	0	0	С	0	DE		0	DC	24	НМ	10	C	С	0
AU	0		ES	0	BS		0	Total		36	AU		0	ES	36	BS	18	Тс	otal	88

RE-EXAM AUTUMN 2012

AU 0 ES 0 BS 0 Total

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL 6 DD EQUATIONS (DC)

MEL203 ENGINEERING THERMODYNAMICS (DC) 6 DD

Credit **EGP SGPA** Credit **EGP** CGPA **SGPA CGPA** 12 48 4.00 100 592 5.92 DE 0 DC 12 HM 0 OC 0 DE 0 DC 36 HM 10 0

12

AU 0 ES 36 BS 18 Total

AUTUMN 2013

IVILI 300	LIVERGIT CONVERSION - II (DC)		٨٥
MEP308	ENERGY CONVERSION - II (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	AB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP302	THERMAL LAB (DC)	2	
MEL431	ADVANCED MECHANISM (DE)	6	DD
MEL416	INDUSTRIAL ROBOTICS (DE)	6	DD
MEL308	ENERGY CONVERSION- II (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	BC
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL302	HEAT TRANSFER (DC)	6	FF

SG	DΛ	С	redi	it	EG	Р	SG	PA	Γ	CG	D A	С	redi	t	EG	Р	CC	SPA
36	PA		44		20	6	4.0	68		CG	PA		186		106	0	5	.70
DE	12	DC	32	HM	1 0	0	С	0		DE	12	DC	102	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	44	l '	AU	0	ES	36	BS	26	To	tal	186

9			
Title		Cr	Gr
2012			
ENGINEERING MECHANICS (ES)		6	CD
ENGINEERING MECHANICS (ES)		2	AB
COMMUNICATION SKILL (HM)		6	BB
MATHEMATICS - II (BS)		8	FF
ENGINEERING DRAWING (ES)		8	BC
SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHYSICS (BS)		6	FF
PHYSICS (BS)		2	BB
	Title 2012 ENGINEERING MECHANICS (ES) ENGINEERING MECHANICS (ES) COMMUNICATION SKILL (HM) MATHEMATICS - II (BS) ENGINEERING DRAWING (ES) SPORTS/YOGA/LIBRARY/NCC (AU PHYSICS (BS)	Title 2012 ENGINEERING MECHANICS (ES) ENGINEERING MECHANICS (ES) COMMUNICATION SKILL (HM) MATHEMATICS - II (BS) ENGINEERING DRAWING (ES) SPORTS/YOGA/LIBRARY/NCC (AU) PHYSICS (BS)	Title Cr 2012 ENGINEERING MECHANICS (ES) 6 ENGINEERING MECHANICS (ES) 2 2 COMMUNICATION SKILL (HM) 6 6 MATHEMATICS - II (BS) 8 8 ENGINEERING DRAWING (ES) 8 8 SPORTS/YOGA/LIBRARY/NCC (AU) 0 0 PHYSICS (BS) 6 6

	SGPA	С	redi	it	EG	Р	SC	SPA	CG	DΛ	С	redi	it	EG	P	C	GPA	
l	36	FA		38		168	8	4	.42	C	FA		64		40	8	6	.38
	DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Γ	AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	18	То	tal	64

RE-EXAM SPRING 2012

 MAL102
 MATHEMATICS - II (BS)
 8
 FF

 PHL101
 PHYSICS (BS)
 6
 FF

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	3PA
36	IPA		14		0		0	.00	CG	PA		64		40	8	6	.38
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00	С	0
AU	0	ES	0	BS	14	To	tal	14	AU	0	ES	36	BS	18	Tot	tal	64

SPRING 2013

MAL102	MATHEMATICS - II (BS)		8	CD
MEL202	FLUID MECHANICS (DC)	1	8	CD
MEL207	MANUFACTURING PROCESS I (DC)	(6	ВС
MEL301	THEORY OF MACHINE II (DC)	(6	FF
MEL303	ENERGY CONVERSION I (DC)	(6	FF
MEL304	MACHINE DESIGN I (DC)	(6	DD
MEP202	FLUID MECHANICS LAB (DC)		2	ВВ
MEP207	MANUFACTURING PROCESS I (DC)	:	2	ΑB
MEP301	THEORY OF MACHINE II (DC)	:	2	ВВ
MEP304	DESIGN LAB (DC)	2	2	ΑB

60	SGPA	С	redi	t	EG	Р	SC	SPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	PA		48		21	4	4	.46	CG	PA		136		80	6	5	5.93
DE	0	DC	40	НМ	I 0	0	С	0	DE	0	DC	64	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	48	AU	0	ES	36	BS	26	To	tal	136

RE-EXAM SPRING 2013

 MEL301
 THEORY OF MACHINE II (DC)
 6
 DD

 MEL303
 ENERGY CONVERSION I (DC)
 6
 DD

SG	- П А	С	redi	it	Е	G	Р	S	GPA	I	CG	D A	С	redi	t	EG	Р	C	GPA
36	IFA		12			48	}	4	1.00		CG	FA		148		85	4	5	.77
DE	0	DC	12	HN	/ ()	0	С	0		DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	3 ()	To	tal	12		AU	0	ES	36	BS	26	То	tal	148

SPRING 2014

100

MEL307	FLUID MACHINES (DC)		6	FF
MEL309	MACHINE DESIGN-II (DC)		6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	DD
MEL407	BIO MECHANICS (DE)		6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)		6	DD
MEP307	FLUID MACHINES (DC)		2	BB
MEP309	MACHINE DESIGN-II (DC)		2	CD
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	ВС
PHL101	PHYSICS (BS)		6	FF

80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	CC	GPA
SGPA			42		12	4	2	2.95	CG	IFΑ		210		118	4	5	.64
DE	12	DC	24	ΗN	1 0	Ó	С	0	DE	24	DC	114	НМ	10	00)	0
AU	0	ES	0	BS	6	To	tal	42	AU	0	ES	36	BS	26	Tot	al	210



GRADE CARD

: BHARSHANKAR AKSHAY GHANSHYAM Name

Enrolment No. : BT11MEC011

Branch: MECHANICAL ENGINEERING

: BACHELOR OF TECHNOLOGY **Degree**

Title Cr Course Course Gr Cr Gr Title

186

RE-EXAM AUTUMN 2013

MEL302 HEAT TRANSFER (DC) FF **EGP CGPA** Credit **SGPA** Credit **EGP SGPA CGPA** 6 0.00 186 1060 5.70 DE 0 DC 6 НМ 0 OC 0 DE 12 DC 102 HM 10 OC 0 AU 0 ES 0 BS AU 0 ES 36 BS 26 0 Total 6 Total

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 : KHATRI AKSHAY ANSHUL Enrolment No. : BT11MEC012

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course		С	r Gr											
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)				6	AB							
CHP101	CHEMIST	RY LAB (E	3S)			2	BB							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB							
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 AB												
EEP101	ELECTRICAL ENGINEERING LAB (ES) 2 AB													
HUL102	SOCIAL S	SCIENCE (HM)			4	BB							
MAL101	MATHEM	ATICS I (B	S)			8	BB							
MEP101	WORKSH	IOP (ES)				4	AA							
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA							
SGPA	40	342	8.55	CGPA	40	342	8.55							

SG	· D A	С	redi	t	EG	Р	S	GPA		CG	ДΛ.	С	redi	t	EG	Р	C	3PA
30	JFA		40		34	2	8	3.55		CG	FA		40		342	2	8.55 OC 0	.55
DE	0	DC	0	НМ	4	0	С	0	Γ	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

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	AB
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL206	SOLID MECHANICS (DC)	8	AB
MEP204	ENGINEERING METALLURGY LAB (DC)	2	AA

SGPA		С	redi	t	E	€P	S	GPA	CG	D A	C	redi	t	EG	Р	C	GPA
36	IFA		36		3	00	8	3.33	CG	FA	1	14		934	1	8	.19
DE	0	DC	36	HM	1 0	C	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Crodit	EGD	SCDA		Crodit	EGD	CCBA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	2 AB
MEP306	MACHINE	DRAWIN	G LAB (DC))		2	2 BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	2 AB
MEP302	THERMA	L LAB (DC)			2	2 BB
MEL431	ADVANC	ED MECHA	ANISM (DE))		6	S AB
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	S AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	S AA
MEL306	MACHINE	DRAWIN	G (DC)			6	S AB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	S BB
MEL302	HEAT TR	ANSFER (DC)			6	S AB

								٠,										
60	PΑ	С	redi	t	EG	Р	S	GPA	_	_	PA	С	redi	t	EG	P	CC	βPA
30	PA		44		392	2	8	.91	٦	G	PA		198		167	8	8.47 OC 0	.47
DE	12	DC	32	НМ	0	00	0	0	D	Е	12	DC	108	НМ	10	О	C	0
AU	0	ES	0	BS	0	Tot	al	44	Α	U	0	ES	36	BS	32	To	otal	198

Course	Title		Cr	Gr
SPRING	2012			
AML151	ENGINEERING MECHANICS (ES)		6	AB
AMP151	ENGINEERING MECHANICS (ES)		2	CC
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	DD
	Credit FGP SGPA	Credit	FGP	CGPA

SGPA		C	redi	t	EG	P	S	GPA	CG	п.	C	redi	t	EG	P	C	ЭРА	l
36	IFA		38		29	2	7	.68	C	ГА		78		634	4	8.13 C 0	.13	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

MEP304	DESIGN LAB (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEL304	MACHINE DESIGN I (DC)	6	AA
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL202	FLUID MECHANICS (DC)	8	AB

SG	·DA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EGP		C	GPA
36	JFA		40		35	2	8	.80	CG	FA		154		128	6	8	3.35
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AA
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

80	PΑ	С	redi	t	EC	P	S	GPA	CG	DΛ	C	redi	t	EG	Р	С	GPA
36	IFA		44		39	0	8	3.86	CG	FA		242		206	8	8	3.55
DE	20	DC	24	HN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	242

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)



GRADE CARD

: AMAR KHANDGAONKAR Enrolment No. : BT11MEC013 Name

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

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	011															
AML151	E١	NGIN	NEE	RING	MEC	1AH	NICS (E	S)						6		CC
AMP151	E١	NGIN	NEE	RING	MEC	1AH	NICS L	Α.	B (E	S)					2		BC
HUL101	C	MC	1UN	IICATI	ON S	SKIL	LS (HI	M))						6		BC
MAL101	M	ΑТН	EM.	ATICS	I (B	S)									8		BC
MEC101	E١	NGIN	NEE	RING	DRA	WIN	IG (ES	(6							8		CC
PEB151	SF	POR	TS.	/ YOG	A/L	IBR/	ARY / I					0		SS			
PHL101	PH	HYS	ICS	(BS)											6		CC
PHP101	PH	HYS	ICS	LAB (BS)										2		AB
SGPA	Cı	redi	t	EG	Р	SC	3PA		CGI	D A	С	redi	t	EG	Р	C	GPA
SGPA		38		25	0	6	.58		CGI	PA		38		250)	6	.58
DE 0	DC	0	HN	16	0	С	0		DE	0	DC	0	НМ	6	C	С	0
AU 0	ES	16	BS	3 16	To	tal	38		AU	0	ES	16	BS	16	Тс	otal	38

SG	DΛ	C	red	it	EG	P	S	GPA	CGI	۸.	C	redi	t	EG	Р	CC	3PA
36	IFA		38		25	0	6	5.58	CGI	A		38		25	0	6	.58
DE	0	DC	0	HM	l 6	0	С	0	DE	0	DC	0	НМ	6		С	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

AUTUMN 2012

	Cradit	ECD	SCDA		Cradit	ECD	CCDA	Τ
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	2 AA	
MEL206	SOLID MI	ECHANICS	(DC)			8	B DD)
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	DD.)
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	S DD)
MEL201		OF MACH	INE - I (DC))		8	B DD)
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL 6	6 FF	

									,	/							
SG	. П. А	С	redi	t	EG	Р	S	GPA	CGI	. .	С	redi	t	EG	Р	C	GPA
36	PA		36		13	2	3	.67	CGI	A	1	108		620)	5	.74
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	30	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	108

RE-EXAM AUTUMN 2012

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL MAL201 CC EQUATIONS (DC)

SG	ВΛ	С	redi	t	EG	Р	SC	3PA	_	C [PA	С	redi	t	EG	Р	C	GPA
36	FA		6		36	;	6	.00	C	Gr	- A	1	114		656	ć	5	.75
DE	0	DC	6	НМ	0	0	С	0	D	E	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	6	Al	J	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

MEL302	HEAT TRANSFER (DC)	6	DD
MEL305	MANUFACTURING PROCESS II (DC)	6	CD
MEL306	MACHINE DRAWING (DC)	6	ВС
MEL308	ENERGY CONVERSION- II (DC)	6	CD
MEL416	INDUSTRIAL ROBOTICS (DE)	6	BC
MEL431	ADVANCED MECHANISM (DE)	6	CD
MEP302	THERMAL LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP306	MACHINE DRAWING LAB (DC)	2	BB
MEP308	ENERGY CONVERSION - II (DC)	2	AB

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		26	4	6	.00	CG	FA		198		121	8	6	.15
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

SG	ъΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	CG	PΑ
36	IFA		40		23	В	5.	95	CG	FA		78		48	8	6	.26
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	00	0	0
AU	0	ES	20	BS	16	Tot	tal	40	AU	0	ES	36	BS	32	Tot	al	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	ВС
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	ВС
MEP304	DESIGN LAB (DC)	2	AA

SG	. В А	С	redi	t	EG	Р	SG	PA	CG	D Λ	С	redi	t	EG	Р	C	GPA
36	IFA		40		29	В	7.	45	CG	FA		154		954	4	6	.19
DE	0	DC	40	НМ	0	00	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL407	BIO MECHANICS (DE)	6	CD
MEL415	MECHANICAL VIBRATION (DE)	6	FF
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	DD
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CD
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

1	SGPA	·D 4	С	redi	t	EG	Р	S	GPA	Γ.	CG	D 4	С	redi	t	EG	Р	С	GPA
	36	SGPA DE 20		44		15	6	3	3.55	١'	CG	PA		230		137	'4	5	5.97
	DE	20	DC	24	HN	1 0	0	С	0	1	DE	26	DC	126	НМ	10	0	С	0
1	ΑU	0	ES	0	BS	0	To	tal	44	1	AU	0	ES	36	BS	32	To	tal	230

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

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



GRADE CARD

: AMIT KUMAR Enrolment No. : BT11MEC014 Name

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

Course							Т	ïtle						Cr		Gr
AUTUN	IN 2	011														
AML151	E	NGIN	NEEF	RING	MEC	AH:	NICS (ES)						6		BB
AMP151	E	NGIN	NEEF	RING	MEC	HAN	NICS L	AB (E	S)					2		AB
HUL101	С	OMN	/UN	CATI	ON S	SKILI	LS (HI	ا ل						6		CC
MAL101	М	ATH	EMA	TICS	I (BS	S)								8		BC
MEC101	E	ENGINEERING DRAWING (ES) 8 BB														
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	Р	HYS	ICS	(BS)										6		BB
PHP101	Р	HYS	ICS	LAB (BS)									2		CC
SGPA	С	redi	t	EG	Р	SG	SPA	CG	D.A.	C	redi	t	EGI	-	CC	GPA
SGPA		38		28	2	7.	.42	CG	ГА		38		282	2	7	.42
DE 0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	6	0(С	0	
AU 0	ES	16	BS	16	Tot	tal	38	AU	0	ES	16	BS	16	Tot	tal	38

30	iΡΑ		38		28	2	7	7.42	٠	Gi	PA		38			282	2	7	.42
DE	0	DC	0	ΗN	1 6	0	С	0	D	Е	0	DC	0	НΝ	Л	6	С	C	0
AU	0	ES	16	BS	16	To	tal	38	Α	U	0	ES	16	BS	3	16	To	otal	38

AUTUMN 2012

	C===1!4	ECD	CODA		C	FOR	CODA
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	ВС
MEL206	SOLID MI	ECHANICS	(DC)			8	AB
MEL204	ENGINEE	RING MET	ALLURGY	(DC)		6	BC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	AB
MEL201		OF MACH	INE - I (DC)		8	AB
MAL201	EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	IIIAL 6	AB

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		36		30	8	8	.56	CG	FA	•	114		942	2	8	.26
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWING	G LAB (DC))			2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMAI	L LAB (DC))				2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE))			6	BB
MEL421	COMPUT	ATIONAL N	METHODS	IN ENGINE	ERING (DE)	6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AA
MEL306	MACHINE	DRAWING	G (DC)				6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BB
MEL302	HEAT TR	ANSFER (I	DC)				6	BB

66	PA	С	redi	it	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
30	PA		44		37	2	8	.45	G	PA		198		163	8	8	.27
DE	12	DC	32	НМ	0	0 00		0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	198

Course		Title		Cr	Gr
SPRING	2012				
CHL101	APPLIED CHEMISTR	Y (BS)		6	AB
CHP101	APPLIED CHEMISTR	Y (BS)		2	AB
CSL101	COMPUTER PROGRA	AMMING (ES)		8	AA
EEL101	ELECTRICAL ENGIN	EERING (ES)		6	AB
EEP101	ELECTRICAL ENGIN	EERING LAB (ES)		2	BC
HUL102	SOCIAL SCIENCE (H	HM)		4	BC
MAL102	MATHEMATICS - II ((BS)		8	BB
MEP102	WORKSHOP (ES)			4	AA
PEB151	SPORTS/YOGA/LIBR	ARY/NCC (AU)		0	SS
	Credit EGP	SCDV	Credit	FGP	CGPA

80	SGPA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36			40		35	2	8	.80	CG	PA		78		63	4	8	.13
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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

SG	. В А	С	redi	t	EG	Р	SGP	A	CG	DΛ	C	redi	it	EG	Р	CC	GPA
36	IFA		40		32	4	8.10)	CG	FA		154		126	6	8	.22
DE	0	DC	40	НМ	0	00	0		DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 40	5]	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	ВС
MEL415	MECHANICAL VIBRATION (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

	66	DA	С	Credit		EG	P	S	GPA	CG	DA	C	redi	t	EG	Р	C	GPA
	SGPA	44			32	326 7		.41	CG	FA		242		196	4	8	3.12	
	DE	20	DC	24	HM	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
A	٩U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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 : ANKEM NIKITA SUDARSHAN Enrolment No. : BT11MEC015

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itle						С	r	Gr
AUTUN	IN 2011														
AML151	ENGIN	NEE	RING	MEC	IAH	NICS (ES)						6		BC
AMP151	ENGIN	NEE	RING	MEC	IAH	NICS L	AB (E	S)					2		AB
HUL101	COMN	1UN	ICATI	ON S	SKIL	LS (HI	۷)						6		BC
MAL101	MATH	EM/	ATICS	I (B	S)								8		BC
MEC101															
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0 SS															
PHL101	PHYS	ICS	(BS)										6		BC
PHP101	PHYS	ICS	LAB (BS)									2		DD
SGPA	Credi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EGI	P	C	GPA
SGPA	38		28	В	7	.58	CG	PA		38		288	3	7	.58
DE 0	DC 0	HM	1 6	0	С	DE	0	DC	0	HN	1 6	0	С	0	
AU 0 ES 16 BS 16 Total 38 AU 0 ES 16 BS 16 Total 38													38		
A	1NI 0040														

AUTUMN 2012	UMN 2012
-------------	----------

Γ		Cuadit	FOR	CODA		C== -1!4	FOD		CODA
١	MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)			2	BB
I	MEL206	SOLID MI	ECHANICS	(DC)				8	BB
I	MEL204	ENGINEE	RING MET	ALLURGY	(DC)			6	BC
ı	MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)		6	CC
ı	MEL201			INE - I (DC)			8	BC
ı	MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL	6	CC

										,	,							
60	. П. А	С	redi	t	EG	Р	S	GPA		GF	. .	С	redi	t	EG	P	CC	3PA
36	SGPA	36			250		6.94		٦	.Gr	A	1	114		850)	7	.46
DE	DE 0 DC 36 HM		НМ	0	ОС		0	D	E	0	DC	36	НМ	<i>I</i> 10		С	0	
AU	0	ES	0	BS	0	То	tal	36	Α	U	0	ES	36	BS	32	То	tal	114

AUTUMN 2013

JOURA				I GGPA I			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	DRAWING	G LAB (DC))		2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMA	L LAB (DC))			2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE))		6	AA
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	ВС
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	AB
MEL306	MACHINE	DRAWING	G (DC)			6	AB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BB
MEL302	HEAT TR	ANSFER (I	DC)			6	CC

									,	,								
Γ	60	. П л	C	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	SPA
	SGPA		44		36	6	8.32		CG	PA		198		152	8	7	.72	
Ī	DE	12	DC	32	НМ	M 0 0		С	0	DE	12	DC	108	НМ	10	C	С	0
	AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	198

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

80	- D A	С	redi	t	EG	Р	SGPA		CG	D۸	С	Credit		EG	Р	Ċ	GPA
SGPA		40		31	2 7.80			CG	FA		78		60	0	7	7.69	
DE	DE 0 D		0	НМ	4	0	C 0		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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	CC
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

80	• D A	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		312		7.80		CG	FA		154		116	2	7	.55
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	ВС
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

	GF	٠.	С	redi	t	EG	Р	S	GPA	CG	DA	C	redi	t	EG	Р	C	GPA
3	GF	A		44		30	2	6	.86	CG	FA		242		183	0	7	.56
DI	E 2	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Αl	J	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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

: ARADHYE SOURABH KESHAV Enrolment No. : BT11MEC016 Name

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

Course					Т	ïtle					Cr		Gr	(Course	
AUTUM	N 2011														SPRING	3 2012
AML151	ENGIN	NEER	ING	MECH	HANICS (ES)					6		AB		CHL101	APPLIE
AMP151	ENGIN	NEER	ING	MECH	HANICS L	AB (E	S)				2		BB		CHP101	APPLIE
HUL101	COMN	/UNI	CATI	ON SI	KILLS (HI	۷I)					6		ВС		CSL101	COMPL
MAL101	MATH	EMA	TICS	I (BS)						8		CC		EEL101	ELECT
MEC101	ENGIN	NEER	ING	DRAV	VING (ES	5)					8		AB		EEP101	ELECT
PEB151	SPOR	TS/	YOG	A / LIE	BRARY / I	NCC (AU)				0		SS		HUL102	SOCIA
PHL101	PHYS	ICS (BS)								6		CC		MAL102	MATHE
PHP101	PHYS	ICS L	AB (BS)							2		CC		MEP102	WORK
	Credi	t	EG	Р	SGPA			Cred	it	EG	Р	C	GPA	[PEB151	SPORT
SGPA	38		280	0	7.37	CG	PA	38		280)	7	.37		SGPA	Credit
DE 0	DC 0	НМ	6	oc	0	DE	0	DC 0	Н	M 6	O	С	0		JGPA	40
ALL O	FS 16	BS	16	Tota	J 38	ΔΙΙ	Λ	ES 16	B	S 16	To	tal	38	1	DE 0	

			C	redi	it	EC	§P │	SGP	Α			Cı	redi	t	EGF	> (CGPA		PEB'	151	SF	POR	TS/Y	OGA	/LIBR	ARY/NCC	(AL	J)					
	SG	PA		38		28	30	7.3	7	CG	PA		38		280	,	7.37		60	PΑ	С	redi	it	EG	Р	SGPA	CG	·DΛ	C	redi	it	EG	Ρ
İ	DE	0	DC	0	НМ	6	00	C (o	DE	0	DC	0	НМ	6	ОС	0	İ	36	IFA		40		32	В	8.20	CG	IFA		78		60	8
	AU	0	ES	16	BS	16	Tot	al 3	8	AU	0	ES	16	BS	16	Tota	al 38		DE	0	DC	0	НМ	4	OC	0	DE	0	DC	0	НМ	10	
	Δ117	-1 11	/N 2	011	,														AU	0	ES	20	BS	16	Tota	al 40	AU	0	ES	36	BS	32	

	Cuadit	ECD	SCDA		Cuadit	ECD	CCDA
MEP204	ENGINEE	ERING MET	ALLURGY	LAB (DC)		2	BC
MEL206	SOLID MI	ECHANICS	(DC)			8	BB
MEL204	ENGINEE	ERING MET	ALLURGY	(DC)		6	BC BC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	BC BC
MEL201		OF MACHI	INE - I (DC))		8	BC BC
MAL201	INTEGRA EQUATIO	-	ORMS ANI	D PARTIAL	. DIFFEREN	TIAL 6	BC BC

										٠,								
SG	·D 4	C	redi	it	EG	Ρ	S	GPA		CGF	٠.	C	redi	t	EGI	P	CC	SPA
36	PA		36		26	0	7	.22		JGF	A	1	14		868	3	7.	.61
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	1	٩U	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

1		Credit	FGP	SGPA		Credit	FGP		CGPA
	MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
	MEP306	MACHINE	DRAWIN	G LAB (DC)			2	BB
	MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
	MEP302	THERMA	L LAB (DC)				2	BB
	MEL431	ADVANC	ED MECHA	ANISM (DE)			6	CD
	MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	:)	6	FF
	MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
	MEL306	MACHINE	DRAWIN	G (DC)				6	CD
	MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	CC
	MEL302	HEAT TR	ANSFER (DC)				6	CC

					,	,										
SGPA	Credi	t	EG	Р	SGPA		GI	٠,	С	redi	t	EG	P	CC	SPA	
SGPA	44		24	8	5.64		,GI	-A		192		141	8	7	.39	ĺ
DE 12	DC 32	ΗN	1 0	0	C 0		E	6	DC	108	НМ	10	0	С	0	ĺ
AU 0	ES 0	BS	0	To	tal 44	ΠA	U	0	ES	36	BS	32	To	tal	192	

RE-EXAM AUTUMN 2013

MEL	421	C	OIVIE	UIA	ATION	IAL I	VIE I	HODS	Iľ	N FIN	IGIN	EEK	ING (DE)		6		BB
SG	. В А	С	redi	it	EG	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		6		48	3	8	.00		CG	FA		198		146	6	7	'.40
DE	6	DC	0	НМ	I 0	0	С	0	П	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	6		AU	0	ES	36	BS	32	То	tal	198

CSL101	COMP	UTE	R PR	OGF	RAMMING	(ES)						8	BB	
EEL101	ELECT	RIC	AL EN	NGIN	IEERING	(ES)						6	AA	
EEP101	ELECT	RIC	AL EN	NGIN	IEERING L	.AB	(ES)					2	ВС	
HUL102	SOCIA	L SC	CIENC	CE ((HM)							4	ВС	
MAL102	MATHE	ΞΜΑ	TICS	- II	(BS)							8	BB	
MEP102	WORK	SHC	OP (E	ES)								4	AA	
PEB151	SPORT	ΓS/Y	′OGA	/LIBF	RARY/NCC	(AL	J)					0	SS	
SGPA	Credi	t	EG	P	SGPA		PA	Cı	redi	t	EG	Р	CGPA	
SGPA	40	П	328	8	8.20	CG	PA		78		60	В	7.79	
DE 0	DC 0	НМ	l 4	0	C 0	DE	0	DC	0	ΗN	1 10	С	C 0	

Title

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

Cr

6

2

Gr

вС

ВВ

SPRING 2013

FLUID MECHANICS (DC)	8	BB
MANUFACTURING PROCESS I (DC)	6	ВС
THEORY OF MACHINE II (DC)	6	ВС
ENERGY CONVERSION I (DC)	6	CC
MACHINE DESIGN I (DC)	6	BB
FLUID MECHANICS LAB (DC)	2	AB
MANUFACTURING PROCESS I (DC)	2	ВС
THEORY OF MACHINE II (DC)	2	AB
DESIGN LAB (DC)	2	AA
	MANUFACTURING PROCESS I (DC) THEORY OF MACHINE II (DC) ENERGY CONVERSION I (DC) MACHINE DESIGN I (DC) FLUID MECHANICS LAB (DC) MANUFACTURING PROCESS I (DC) THEORY OF MACHINE II (DC)	MANUFACTURING PROCESS I (DC) 6 THEORY OF MACHINE II (DC) 6 ENERGY CONVERSION I (DC) 6 MACHINE DESIGN I (DC) 6 FLUID MECHANICS LAB (DC) 2 MANUFACTURING PROCESS I (DC) 2 THEORY OF MACHINE II (DC) 2

60	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		40		30	2	7	.55	CG	FA		154		117	0	7	.60
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	ВС
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	ВС
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВС
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

Ī	60	PΑ	С	redi	t	EG	P	S	GPA	Ī	CG	D 4	C	redi	t	EG	Р	C	GPA
	36)PA		44		29	4	-	6.68		CG	PA		242		176	0	7	.27
Ī	DE	20	DC	24	HN	<i>I</i> 0	0	С	0		DE	32	DC	132	НМ	10	0	С	0
	AU	0	ES	0	BS	6 0	То	tal	44		AU	0	ES	36	BS	32	То	tal	242

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(This Statement is subject to correction, if any)

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



GRADE CARD

Course

CHL101

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

SPRING 2012

Name: ASANARE PARIMAL PRASHANT

Enrolment No. : BT11MEC017

APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Branch: MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Title

Course							Т	itle	е						С	r	Gr
AUTUN	/N 2	2011															
AML151	Е	NGI	NEE	RING	MEC	1AH	VICS (ES	S)						6	i	FF
AMP151	Е	NGI	NEE	RING	MEC	1AH	NICS L	AE	3 (E	S)					2		AA
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M)							6		CD
MAL101	M	ATH	EM.	ATICS	I (BS	S)									8		DD
MEC101	Е	NGI	NEE	RING	DRA	WIN.	IG (ES	5)							8		CC
PEB151	S	ENGINEERING DRAWING (ES) SPORTS / YOGA / LIBRARY / NCC (AU)													0		SS
PHL101	Р	HYS	ICS	(BS)											6		FF
PHP101	Ρ	HYS	ICS	LAB (BS)										2		BB
SGPA	С	redi	it	EG	Р	SC	GPA	Ι,	CGI	. .	Cı	redi	t	EG	Р	C	GPA
SGPA		38		14	6	3	.84	١,	CGI	A		26		14	6	5	.62
DE 0	DC	0	Н	<i>l</i> 6	0	С	0	Ĺ	DE	0	DC	0	ΗN	1 6		С	0
AU 0	ES						38		AU	0	ES	10	BS	10	To	otal	26

ı	ИЕР	102	W	ORK	SH	OP (I	ES)									4		AB
1	PEB	151	SI	POR'	TS/\	′OGA	/LIBF	RAR	Y/NCC	(AU	I)					0		SS
Ī	60	PA	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	it	EG	Р	C	GPA
	36	PA		40		17	0	4	1.25	CG	PA		58		31	6	5	.45
Ī	DE	0	DC	0	HM	l 4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Ī	AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	22	BS	26	То	tal	58

RE-EXAM AUTUMN 2011

 AML151
 ENGINEERING MECHANICS (ES)
 6
 FF

 PHL101
 PHYSICS (BS)
 6
 FF

60	SGPA	С	redi	t	EG	Р	SC	SPA	CGI	D A	C	redi	t	EG	Р	CG	SPA
36	IFA		12		0		0	.00	CG	FA		26		146	6	5.	62
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	10	BS	10	То	tal	26

RE-EXAM SPRING 2012

CSL101 COMPUTER PROGRAMMING (ES)

8 CC

6

FF

Cr

6

2

8

6

2

8

Gr

CD

CD

FF

חח

BC

DD

CD

SG	ВΛ	С	red	it	E	3P	S	GPA	CG	D۸	С	redi	it	EG	Р	CC	GPA
36	PA		8		4	8	6	.00	CG	PA		66		36	4	5	.52
DE	0	DC	0	HM	1 0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	8	BS	0	To	tal	8	AU	0	ES	30	BS	26	То	tal	66
	-		<u> </u>	,		,							, 50				

AUTUMN 2012

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL MAL201 6 CD **EQUATIONS (DC)** THEORY OF MACHINE - I (DC) FF MEL201 8 MEL203 ENGINEERING THERMODYNAMICS (DC) 6 DD MEL204 **ENGINEERING METALLURGY (DC)** 6 CD MEL206 SOLID MECHANICS (DC) 8 ВС ENGINEERING METALLURGY LAB (DC) CC MFP204 2

60	SGPA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Ρ	C	GPA
36	IPA		36		15	2	4	.22	CG	PA	1	106		582	2	5	.49
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	То	tal	106

SUMMER TERM SPRING 2012

 AML151
 ENGINEERING MECHANICS (ES)
 6
 CC

 PHL101
 PHYSICS (BS)
 6
 CD

6	GP/		C	redi	t	I	EG	P	S	GPA		PΑ	C	redi	t	EG	Р	CC	GPA
30	3P <i>F</i>	`		12			66		5	5.50	S	PA		78		43	0	5	.51
DE	0	[DC	0	HN	Λ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	П	ES	6	BS	3	6	Tot	tal	12	AU	0	ES	36	BS	32	To	tal	78

RE-EXAM AUTUMN 2012

MEL201 THEORY OF MACHINE - I (DC) CD 8 Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 8 40 5.00 114 622 5.46 DE 0 DC 36 HM 10 DE 0 DC 8 HM 0 OC 0 OC 0 AU 0 ES 0 BS 0 Total 8 AU 0 ES 36 BS 32 114

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	CD
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	BC
MEP304	DESIGN LAB (DC)	2	AA

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	D A	C	redi	t	EG	P	C	GPA
36	IFA		40		14	8	3	.70	CG	FA		136		77	0	5	.66
DE	0	DC	40	HN	1 0	0	С	0	DE	0	DC	58	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	136

AUTUMN 2013

HEAT TRANSFER (DC) FF MEL302 6 MEL305 MANUFACTURING PROCESS II (DC) 6 CC MACHINE DRAWING (DC) MEI 306 6 CD MEL308 **ENERGY CONVERSION-II (DC)** 6 DD POWER PLANT ENGINEERING (DE) MFI 417 6 CC MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) FF 6 MEP302 THERMAL LAB (DC) 2 BB MEP305 MANUFACTURING PROCESS II LAB (DC) 2 вС MEP306 MACHINE DRAWING LAB (DC) 2 ВВ MEP308 ENERGY CONVERSION - II (DC) 2 BC

RE-EXA	M SPRING 2013	
MEL207	MANUFACTURING PROCESS I	(DC)

MEL301 THEORY OF MACHINE II (DC) 6 CD
MEL303 ENERGY CONVERSION I (DC) 6 DD

۰		РΑ	С	redi	t		EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
٥	J	FA		18			54		3	3.00	CG	FA		148		82	4	5	.57
DE	E	0	DC	18	н	Λ	0	0	С	0	DE	0	DC	70	НМ	10	0	С	0
Αl	U	0	ES	0	BS	3	0	To	tal	18	AU	0	ES	36	BS	32	То	tal	148

SGPA	Credit	t	EG	P	SC	SPA	CGI	۰.	C	redi	t	EG	P	CGPA	
SUFA	44		186	6	4	.23	CGI	A	1	80		101	0	5.	.61
DE 12 C	OC 32	НМ	0	0	С	0	DE	6	DC	96	НМ	10	O	С	0
AU 0 E	S 0	BS	0	Total		44	AU	0	ES	36	BS	32	To	tal	180



GRADE CARD

Name : ASANARE PARIMAL PRASHANT

Enrolment No. : BT11MEC017

Branch: MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Title	е			Cr	Gr							
)13												
R (DC)				6	DD							
COMPUTATIONAL METHODS IN ENGINEERING (DE) 6 BB												
SGPA	CCDA	Credit	EGP	' (CGPA							
6.00	CGPA	192	1082	2	5.64							
00 00	DE 12	DC 102 HM	1 10	ОС	0							
Total 12	AU 0	ES 36 BS	32	Tota	l 192							
	D13 IR (DC) AL METHODS IN P SGPA 6.00	R (DC) AL METHODS IN ENGINE P SGPA CGPA 00	D13	D13	D13							

Course	Title	Cr	Gr
SPRING	2014		
MEL207	MANUFACTURING PROCESS-I (DC)	6	DD
MEL307	FLUID MACHINES (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	CD
MEP307	FLUID MACHINES (DC)	2	BC
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	DD
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

60	SGPA		redi	t	EGP 208		S	SGPA		PA	С	redi	t	EG	Р	C	GPA
SGPA			44				4	1.73	CG	PA		230			0	5.61	
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	120	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	230

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)

13089 Page 2 of 2



GRADE CARD

: AVINASH MANJHI Name

Branch: MECHANICAL ENGINEERING

Course				Т	itle						С	r	Gr
AUTUM	IN 2011												
CHL101	CHEM	IISTRY (E	3S)								6		FF
CHP101	CHEM	IISTRY L	AB (B	SS)							2		DD
CSL101	COMP	UTER PI	ROGI	RAMMING	(ES)						8		FF
EEL101	ELECT	ELECTRICAL ENGINEERING (ES)									6		FF
EEP101	ELECT	ELECTRICAL ENGINEERING LAB (ES) 2 W										W	
HUL102	SOCIA	AL SCIEN	CE (I	HM)							4		DD
MAL101	MATH	EMATICS	8 I (B	S)							8		FF
MEP101	WORK	(SHOP (E	S)								4		CC
PEB151	SPOR	TS / YOG	SA/L	IBRARY /	NCC (A	AU)					0		W
SGPA	Credi	t EG	P	SGPA	CGF	٠.	Cı	redi	t	EG	EGP		GPA
SGPA	40	48	3	1.20	CGF	- A		10		48		4	.80
DE 0	DC 0	HM 4	0	C 0	DE	0	DC	0	Н	Л 4	С	C	0

SG	DA	-	eu	.	LG		SGFA			CGI	7 A	0	eui	۱ ۱	EGF			CGFA	
36	IFΑ		40		48		1.20			CGI	A		10		48			4.80	
DE	0	DC	0	HM	l 4	0	С	0		DE	0	DC	0	ΗN	1	4	0	С	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	4	BS	;	2	То	tal	10

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

60	·D A	С	redi	it	EGP		SGPA		CG	D 4	C	redi	t	EG	Р	C	GPA
SGPA			28		0		0.00		CG	PA		10				4.80	
DE	0	DC	0	НМ	0	00	2	0	DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	14	BS	14	Tot	al	28	AU	0	ES	4	BS	2	To	otal	10

AUTUMN 2012

PHL101	PHYSICS (BS)	6	W
MEP204	ENGINEERING METALLURGY LAB (DC)	2	W
MEL206	SOLID MECHANICS (DC)	8	FF
MEL204	ENGINEERING METALLURGY (DC)	6	W
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MAL101	MATHEMATICS I (BS)	8	VV

60	SGPA		redi	t	EGP		SGPA		CG	D 4	C	redi	t	EG	Р	CGPA	
			44		0		0.00		CG	PA		10		48		4	.80
DE	0	DC	30	НМ	0	0	С	0	DE	0	DC	0	НМ	4	С	C	0
AU	0	ES	0	BS	14	То	tal	44	AU	0	ES	4	BS	2	To	otal	10

RE-EXAM AUTUMN 2012

MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF

60	·D A	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	CC	3PA
SGPA			14		0		0.00		CG	PA		10		48		4	.80
DE	0	DC	14	НМ	0	0	С	0	DE	0	DC	0	НМ	1 4		С	0
AU	0	ES	0	BS	0	To	tal	14	AU	0	ES 4 B		BS	2	To	otal	10

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA					
PHL101	PHYSICS	FF.										
MEP204	ENGINEE	2	BC									
MEL206	SOLID MI	SOLID MECHANICS (DC)										
MEL204	ENGINEERING METALLURGY (DC) 6											
MEL201	THEORY	OF MACH	INE - I (DC)		8	FF.					
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	FF.					
CHLTUT	CHEMISTRY (BS)											

80	SGPA		redi	t	EG	Р	SGPA		CG	D A	С	redi	t	EG	P	CC	SPA
36			42		14	0.33		.33	CGFA		12			62		5	.17
DE	0	DC	24	НМ	0	0	C 0		DE	0	DC	2	НМ	4	0	С	0
AU	0	ES	6	BS	12	To	tal	42	AU	0	ES	S 4 E		2	To	tal	12

Enrolment No. : BT11MEC018

Degree : BACHELOR OF TECHNOLOGY

0			. 0-									
Course			Ti	tle		Cı	r Gr					
SPRING	2012											
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	W					
AMP151	ENGINEE	2	W									
HUL101	COMMUN	6	W									
MAL102	MATHEM	MATHEMATICS - II (BS)										
MEC101	ENGINEE	RING DRA	WING (E	S)		8	W					
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	W					
PHL101	PHYSICS	6	W									
PHP101	PHYSICS	(BS)				2	W					
	Credit	EGP	SGPA		Credit	EGP	CGPA					

80	SGPA		redi	t	EG	P	S	GPA	CG	ВΛ	С	redi	it	EG	Р	C	GPA
SUFA			38		0		0.00		C	FA	10			48	}	4	.80
DE	0	DC	0	НМ	6	0	C 0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	4	BS	2	То	tal	10

SUMMER TERM SPRING 2012

CHL101	APPLIED CHEMISTRY	(BS)	6	W
MAL101	MATHEMATICS I (BS)		8	FF

60	·D A	С	redi	t	EG	Р	SGPA		CGPA		С	redi	it	EG	Р	C	GPA
36	SGPA		14		0		0.00		CGFA			10		48	3	4	.80
DE	0	DC	0	НМ	0	00	C 0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	0	BS	14	Tot	al 14	1	AU	0	ES	4	BS	2	To	tal	10

SPRING 2013

AML151	ENGINEERING MECHANICS (ES)	6	W
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	FF
MEP207	MANUFACTURING PROCESS I (DC)	2	FF
MEP301	THEORY OF MACHINE II (DC)	2	FF
MEP304	DESIGN LAB (DC)	2	W

60	SGPA		Credit 46		EGP S		S	SGPA		РΑ	С	redi	it	EG	Р	C	GPA
36					0		0	.00	CG	PA		10			3	4	.80
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	0	НМ	4 (С	0
AU	0	ES	6	BS	0	Total		46	AU 0		ES	4	BS	2	То	tal	10

RE-EXAM SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF

0.0	SGPA		redi	it	EG	P	S	GPA	CG	В.	C	redi	it	EG	P	CC	GPA
SGPA			32		0		0.00		CG	FA		10			3	4	.80
DE	0	DC	32	НМ	0	0	C 0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	0	BS	0	Tot	tal	32	AU	0	ES 4 BS		BS	2	Total		10

SPRING 2014

HUL101	COMMUNICATION SKILL (HM)	6	FF
MAL102	MATHEMATICS-II (BS)	8	W
MEC101	ENGINEERING DRAWING (ES)	8	W
MEL207	MANUFACTURING PROCESS-I (DC)	6	FF
MEP207	MANUFACTURING PROCESS-I (DC)	2	FF
PHL101	PHYSICS (BS)	6	W
PHP101	PHYSICS (BS)	2	W

80	D۸	С	redi	t	EG	Р	SC	GPA	CG	ПΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		38		0		0	.00	CG	PA		12		62	2	5	.17
DE	0	DC	8	НМ	6	0	С	0	DE	0	DC	2	НМ	4	0	С	0
AU	0	ES	8	BS	16	Tot	tal	38	AU	0	ES	4	BS	2	То	tal	12



GRADE CARD

Name : AVINASH MANJHI Enrolment No. : BT11MEC018

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course				Т	itle				Cr	Gr	Course	Title	Cr	G
RE-EXA	TUA MA	UMN :	201	3										
CHL101	CHEMIS	STRY (-	-)						6	FF				
EEL101	ELECT	RICAL I	ENGI	NEERING (()				6	FF				
MEL201	THEOR	Y OF M	1ACH	INE - I (DC)				8	FF				
MEL204	ENGINE	ERING	ME	TALLURGY	(DC)				6	FF				
MEL206	SOLID I	MECHA	NIC	S (DC)					8	FF				
PHL101	PHYSIC	CS ()							6	FF				
CODA	Credit	E	3P	SGPA	CODA	Credi	t	EGP	С	GPA				
SGPA	40	()	0.00	CGPA	12		62	5	5.17				
DE 0	DC 22 I	-IM 0		OC 0	DE 0	DC 2	НМ	4	ОС	0				
AU 0	ES 0	BS 0	To	otal 22	AU 0	ES 4	BS	2	Total	12				

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)

13075 Page 2 of 2



GRADE CARD

Name : BHAJAN NILESH KEWAL Enrolment No. : BT11MEC019

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		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	BB					
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	BB					
EEP101	ELECTRI	CAL ENGI	NEERING L	AB (ES)		2	AB					
HUL102	SOCIAL S	SCIENCE (HM)			4	AB					
MAL101	MATHEM	ATICS I (B	SS)			8	BC					
MEP101	WORKSH	IOP (ES)				4	AA					
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS											
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA					
SGPA	40	322	8.05	CGPA	40	322	8.05					

86	ъΛ	С	redi	t	EG	Р	SGPA	CG	D A	С	redi	t	EG	P	CC	SPA
SGPA		40		32	2	8.05	CG	PA		40		322	2	8.	.05	
DE	0	DC	0	НМ	4	00	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	Tota	al 40	AU	0	ES	20	BS	16	To	tal	40

AUTUMN 2012

MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC
MEL206	SOLID MECHANICS (DC)	8	AB
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BC
MEL201	THEORY OF MACHINE - I (DC)	8	BC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	_ 6	CC

60	ъΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	P	CC	3PA
SGPA		36		256	6	7	.11	CGI	A	1	14		840)	7	.37	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	DRAWING	G LAB (DC)		2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMA	L LAB (DC))			2	2 AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) 6	BB
MEL417	POWER I	PLANT EN	GINEERING	G (DE)		6	BC BC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BB
MEL306	MACHINE	DRAWING	G (DC)			6	BC BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BC BC
MEL302	HEAT TR	ANSFER (I	DC)			6	BC BC

								`										
60	·D 4	С	redi	it	EG	Р	S	GPA	١,	CGI	D A	С	redi	t	EG	Р	CC	SPA
SGPA		44		33	6	7	.64	١,	CG	PA		198		148	0	7	.47	
DE	12	DC	32	НМ	0	0	С	0	Ti	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	To	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	CC
MAL102	MATHEMATICS - II (BS)		8	BC
MEC101	ENGINEERING DRAWING (ES)		8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	BB
	Crodit ECD SCDA	Cradit	ECD	CCDA

SGPA	C	redi	t	EG	P	SG	PΑ	CG	п.	C	redi	t	EG	P	C	GPA	l	
36	IFA		38		26	2	6.	89	C	ГА		78		584	4	7	.49	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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	BB
MEL304	MACHINE DESIGN I (DC)	6	ВС
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	BB

6	DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		304	4	7.	60	CG	FA		154		114	4	7	.43	
DE	0	DC	40	НМ	0	00	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL407	BIO MECHANICS (DE)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

SGPA	Credi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	С	GPA
SGFA	44		324		7.36		CGIA			242)4	7	7.45
DE 20	DC 24	НМ	0	0	C 0	Ţ	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44		ΑŪ	0	ES	36	BS	32	To	tal	242

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)



GRADE CARD

Name : BHOJWANI BHAVESH RAJESH Enrolment No. : BT11MEC020

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	ïtle						Cı	r	Gr
AUTUN	IN 2	011														
AML151	E	NGIN	NEEF	RING	MEC	1AH	NICS (ES)						6		AA
AMP151	E	NGIN	NEEF	RING	MEC	1AH	NICS L	AB (E	S)					2		AB
HUL101	С	OMN	1UNI	CATI	ON S	SKIL	LS (HI	ا ل						6		BC
MAL101	М	ATH	EMA	TICS	I (BS	S)								8		BC
MEC101	E	NGINEERING DRAWING (ES)												8		BC
PEB151	S	POR	TS/	YOG	A / LI	IBR/	ARY/I	NCC (AU)					0		SS
PHL101	Р	HYS	CS	(BS)										6		BC
PHP101	Р	HYS	ICS I	LAB (BS)									2		AB
SGPA	С	redi	t	EG	Р	SC	3PA	CG	D.A.	Credit		t	EGP		C	GPA
SGFA		38 292			2	7	.68	CG	FA		38		292	2	7	.68
DE 0	DC	0	НМ	6	00	С	0	DE	0	DC	0	НМ	6	0	С	0
AU 0	ES	16	BS	16	Tot	tal	38	AU	0	ES	16	BS	16	То	tal	38

ΛІ	ITI	INANI	2012
M	JIV		2012

MEP204	ENGINEERING METALLURGY LAB (DC)	2	AB
MEL206	SOLID MECHANICS (DC)	8	CC
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CD
MEL201	THEORY OF MACHINE - I (DC)	8	BC
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIA	\L 6	CC

80	·DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	3PA
SGPA		36		224		6.22		CG	FA	1	114		832	2	7.30		
DE	0	DC	36	НМ	0	00	С	0	DE 0		DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP		CGPA
MEP308	ENERGY	CONVERS			2	AB		
MEP306	MACHINE	DRAWIN	G LAB (DC))			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
MEP302	THERMAI	L LAB (DC)				2	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	AA
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	CC
MEL306	MACHINE	DRAWIN	G (DC)				6	CD
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	ВС
MEL302	HEAT TR	ANSFER (DC)				6	CC

IVIER	300		NEK	Gĭ	CONV	EKS	SION -	יט) וו	J)									AD.
80	SGPA	С	redi	t	EG	Р	SGF	Α	_	· C I	D A	С	redi	t	EG	Р	CG	SPA
36			44		310		7.05		CGPA			198		142	2	7.18		
DE	12	DC	32	HM	1 0	0	С	0	D	Ε	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 4	14	Α	U	0	ES	36	BS	32	To	tal	198

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

_	<u> </u>	D A	С	redi	t	EG	Р	SG	PA	CG	D۸	С	redi	t	EG	Р	C	GPA
3	SGPA			40		31	6 7.90		CG	FA		78			8 7.7		.79	
DE	Ε	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ΑL	J	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

80	·DA	С	redi	t	EG	Р	SGPA	CG	ВΛ	C	redi	it	EG	Р	CGP	Α
SGPA		40		280		7.00	CG	FA		154		111	2	7.22		
DE	0	DC	40	НМ	0	00	0	DE	0	DC	76	НМ	10	00	С ()
AU	0	ES	0	BS	0	Tota	al 40	AU	0	ES	36	BS	32	Tot	al 15	54

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	CC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВС
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

	-	PA	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
٦	SG	PA		44		25	В	5	.86	CG	PA		236		168	80	7	.12
D	Е	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	126	НМ	10	0	С	0
ΑI	U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	236

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

: BORKAR VAIBHAV NARAYANRAO Enrolment No. : BT11MEC021 Name

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

Course							Т	itl	е						С	r	Gr
AUTUM	N 20)11															
AML151	EN	GIN	EE	RING	MEC	HA	NICS (ES	3)						6		CC
AMP151	EN	GIN	EE	RING	MEC	HA	NICS L	AE	В (Е	S)					2		AB
HUL101	CO	MM	UN	ICATI	ON S	SKIL	LS (HI	M)							6		CC
MAL101	MA	THE	EM/	ATICS	I (B	S)									8		BC
MEC101	EN	ENGINEERING DRAWING (ES) 8 AB														AB	
PEB151	SP	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PH'	YSI	cs	(BS)											6		CC
PHP101	PH'	YSI	CS	LAB (BS)										2		AB
SGPA	Cre	edit	t	EG	Р	S	GPA	Ι,	CG	D.A.	С	redi	t	EG	Р	C	GPA
SGFA	3	88		27	2	7	'.16	l '	CG	FA		38		272	2	7	.16
DE 0	DC	OC 0 HM 6 OC							DE	0	DC	0	НМ	6	С	C	0
AU 0	ES 1	16	BS	16	То	tal	38		AU	0	ES	16	BS	16	To	otal	38

SG	DΛ	U	leui		LG	ır	3	GFA	CGI	7 A	L	eui	L	LG		C	JFA	
36	IFA		38		27	2	7	'.16	CGI	- A		38		27	2	7	.16	
DE	0	DC	0	HM	l 6	0	С	0	DE	0	DC	0	НМ	6		C	0	
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	T	otal	38	

AUTUMN 2012

	Crodit	ECD	CCDA		Cuadit	ECD	CCDA
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	BC
MEL206	SOLID MI	ECHANICS	(DC)			8	BB
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	BB
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	BC BC
MEL201		OF MACH	INE - I (DC))		8	BB
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL 6	S CC

SG	D۸	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	FA		36		26	8	7	.44	C	ГА	•	114		852	2	7	.47
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWING	G LAB (DC))			2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
MEP302	THERMAI	L LAB (DC))				2	BB
MEL431	ADVANC	ED MECHA	ANISM (DE))			6	AA
MEL421	COMPUT	ATIONAL N	METHODS	IN ENGINE	ERING (DE)	6	CD
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	ВС
MEL306	MACHINE	DRAWING	G (DC)				6	AB
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	ВС
MEL302	HEAT TR	ANSFER (I	DC)				6	BB

								,	,								
	CD A	C	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA		44		34	4	7	.82	CG	PA		198		150	2	7	.59	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	198

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

60	PΑ	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36)PA		40		31	2	7	'.80	CG	PA		78		58	4	7	.49
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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВВ
MEL301	THEORY OF MACHINE II (DC)	6	вс
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	вс
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AA

SG	DΛ	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		30	6	7	.65	CG	FA		154		115	8	7	.52
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

80	·D A	С	Credit		EG	EGP		3PA	CC	CGPA		redi	t	EG	Р	C	GPA
SGPA		44			32	322		7.32		FA	242			182	4	7	.54
DE	20	DC	24	ΗN	1 0	ОС		0	DE	32	DC	132	НМ	M 10		С	0
AU	0	ES	0	BS	0	To	tal	44	l 		ES 36 BS		BS			tal	242

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 : CHATE AKSHAY BHIMRAO Enrolment No. : BT11MEC022

Branch: MECHANICAL 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 PROG	RAMMING	(ES)		8	AB						
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	BB						
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	AA						
HUL102	ELECTRICAL ENGINEERING LAB (ES) 2 AA SOCIAL SCIENCE (HM) 4 AA												
MAL101	MATHEM	ATICS I (B	S)			8	AB						
MEP101	WORKSH	IOP (ES)				4	AA						
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS											
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA						
SGPA	40	360	9.00	CGPA	40	360	9.00						

SGPA		Cred	it	EG	Р	SC	GPA	CGI	.	С	redi	t	EG	Р	CC	3PA
		40		360 9.00			.00	CGI	A	40			360)	9	.00
DE 0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	C	0
AU 0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	0	_	0004
MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	AB
MEL204	ENGINEERING METALLURGY (DC)	6	AB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BB
MEL201	THEORY OF MACHINE - I (DC)	8	BB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	ВС

60	- В А	Credit		t	EG	Р	S	GPA	CGI	٠,	С	redi	t	EG	Р	CC	3PA
36	IFA		36		294	4	8	.17	CGI	A	1	114		970)	8	.51
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	Total		36	AU 0		ES	ES 36 B		32	To	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	T	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWING	G LAB (DC)			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	BB
MEP302	THERMA	L LAB (DC))				2	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	AB
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
MEL306	MACHINE	DRAWING	G (DC)				6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BC
MEL302	HEAT TR	ANSFER (I	DC)				6	BB

								,	,								
60	. П л	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	CC	SPA
SGPA			44		350		7.95		CG	PA		198		165	4	8	.35
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

80	SGPA		redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
			38		310	6	8.32		CGFA			78		67	6	8	3.67
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		0 ES 36 BS		BS	32	То	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	AA
MEL301	THEORY OF MACHINE II (DC)	6	ВВ
MEL303	ENERGY CONVERSION I (DC)	6	ВС
MEL304	MACHINE DESIGN I (DC)	6	ВВ
MEP202	FLUID MECHANICS LAB (DC)	2	ΑB
MEP207	MANUFACTURING PROCESS I (DC)	2	ΑB
MEP301	THEORY OF MACHINE II (DC)	2	ВВ
MEP304	DESIGN LAB (DC)	2	AA

6	DΛ	С	redi	t	EG	Р	SGP	Α	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		334		8.35		CG	FA		154			4	8	.47
DE	0	DC	40	НМ	0	00	C ()	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 4	.0	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	ВС
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CD
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

80	DΛ	С	redi	t	EG	Р	SG	SGPA		CGPA		redi	t	EG	Р	CGPA	
36	SGPA		44		360		8.	8.18		FA		242			4	8.32	
DE	20	DC	24	НМ	I 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	Total		44	AU	0	ES	36	BS	BS 32		tal	242

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 : CHIM CHETAN EKNATH Enrolment No. : BT11MEC023

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	ïtle						С	r	Gr	
AUTUM	IN 201	1														
AML151	ENG	INE	ERING	MEC	CHAI	NICS (ES)						6		CD	
AMP151	ENG	INE	ERING	MEC	CHAI	NICS L	.AB (E	S)					2		BB	
HUL101	COM	IUMI	VICAT	ION S	SKIL	LS (HI	Л)						6		CC	
MAL101	MAT	HEM	1ATIC:	SI(B	S)								8		BB	
MEC101	ENG	ENGINEERING DRAWING (ES) 8 BB														
PEB151	SPO	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHY	SICS	(BS)										6		CC	
PHP101	PHY	SICS	S LAB	(BS)									2		CC	
SGPA	Cre	dit	EC	₽	S	GPA	CC	PA	Credit		t	EGP		P CGF		
SGFA	38	;	25	8	6	.79	CG	FA		38		258		6	.79	
DE 0	DC 0	HI	M 6	0	С	0	DE	0	DC 0 HM 6			6	С	C	0	
AU 0	ES 16	В	S 16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38	

ΛІ	ITI	1841	เเว	012	
Αl	,,,	JIVII	V /	U I Z	

	0	0 D	0004
MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	BC
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	ВС
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	. 6	ВС

80	. В А	С	redi	it	EGP		SC	SGPA		PA	С	redi	t	EG	Р	CGPA	
36	SGPA		36		24	0	6	.67	CG	001 A		114		806		7.07	
DE	0 DC 36 HM		НМ	0	OC		0	DE	0	DC	36	НМ	10	0	С	0	
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC))		2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMAI	L LAB (DC))			2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE))		6	AB
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	AB
MEL306	MACHINE	DRAWING	G (DC)			6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BC
MEL302	HEAT TR	ANSFER (I	DC)			6	BB

								,		,								
60	SPA	С	redi	it	EG	Р	S	GPA		CC	D 4	С	redi	t	EG	Р	CC	GPA
30	3PA		44		358		8.14		CGPA			198			146	8	7.41	
DE	12	12 DC 32 H		НМ	0	ОС		0		DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	44		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	ВС
CSL101	COMPUTER PROGRAMMING (ES)		8	AA
EEL101	ELECTRICAL ENGINEERING (ES)		6	DD
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	ВС
HUL102	SOCIAL SCIENCE (HM)		4	AB
MAL102	MATHEMATICS - II (BS)		8	BB
MEP102	WORKSHOP (ES)		4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
	Credit FGP SGPA	Credit	FGP	CGPA

80	PΑ	С	redi	t	EG	Р	SGP	Ά	CG	D۸	С	redi	t	EG	Р	C	GPA
36	JFA		40		308		7.70		CG	FA		78			6	7	7.26
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

MEP304	DESIGN LAB (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	BC
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEL304	MACHINE DESIGN I (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL202	FLUID MECHANICS (DC)	8	ВС

80	·DA	С	redi	t	EG	Р	SGPA	CG	ВΛ	С	redi	it	EG	Р	CG	PA
36	SGPA		40		304		7.60	CG	FA		154		111	0	7.21	
DE 0 D		DC	40	НМ	0	00	0	DE	0	DC	76	НМ	10	00	С	0
AU	J O ES O BS O T		Tota	al 40	AU	0	ES	36	BS	32	Tot	tal	154			

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	ВС
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AA
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

	GPA	С	redi	t	EG	P	SG	PA	CG	DA	C	redi	t	EG	Р	CGPA	
3	JFA		44	378	378			CG	001 A		242		184	6	7.63		
DE	20	DC	24	HM	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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 : PATEL CHITVAN KIRIT Enrolment No. : BT11MEC024

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle						С	r	Gr
AUTUN	/N 2011														
AML151	ENGI	NEE	RING	MEC	CHAI	NICS (ES)						6		BB
AMP151	ENGI	NEE	RING	MEC	CHAI	NICS L	AB (E	S)					2		AA
HUL101	COM	ΛUN	NICATI	ON S	SKIL	LS (HI	۷I)						6		AB
MAL101	MATH	ЕМ	ATICS	I (B	S)								8		AB
MEC101	ENGI	NEE	RING	DRA	WIN	IG (ES	5)						8		BB
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	ICS	(BS)										6		AA
PHP101	PHYS	ICS	LAB (BS)									2		AA
SGPA	Cred	it	EG	Р	S	GPA	CG	D.A.	С	redi	t	EGI	Р	C	GPA
SGPA	38		33	8	8	.89	CG	PA		38		338	3	8	.89
DE 0	DC 0	Н	И 6	0	С	0	DE	0	DC	0	HM	1 6	C	C	0
AU 0	0 ES 16 BS 16 Total 38 AU 0 ES 16 BS 16 Total 38														
	451.0044						-								

AUTUMN 2012

	Credit	FGP	SGPA		Credit	FGP	CGPA		
MEP204	ENGINEE	NGINEERING METALLURGY LAB (DC)							
MEL206	SOLID MI	ECHANICS	(DC)			8	B AA		
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	S AA		
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)		6	S AA		
MEL201			INE - I (DC)		8	B AA		
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	DIFFEREN	TIAL 6	S AA		

										,								
60	·D A	С	redi	t	EG	Р	SGPA			CGI	D A	С	redi	t	EG	Р	CGPA	
SGPA			36		360		10.00			CGI	A	114			108	6	9.53	
DE	0	DC	36	НМ	0 0		С	0		DE	0	DC	36	НМ	10	С	C	0
ΑU	0	ES	0	BS	0	То	tal	36	П	AU	0	ES	36	BS	S 32 T		otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	Τ	CGPA
MEP308	ENERGY	CONVERS	2	2	AA			
MEP306	MACHINE	DRAWING	G LAB (DC)		:	2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	2	AB
MEP302	THERMA	L LAB (DC))			2	2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE)		(6	AA
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	(6	AA
MEL308	ENERGY	CONVERS	SION- II (DO	C)		(6	AA
MEL306	MACHINE	DRAWING	G (DC)			(6	AB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		(6	AA
MEL302	HEAT TR	ANSFER (I	DC)			(6	AA

		С	redi	it	EG	Р	S	SGPA CGPA			С	redi	t	EG	Р	CGPA		
SGPA			44		426		9.68		'	CGPA		198			191	0	9.65	
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	otal	198

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

60	. П.А	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	CGPA		
SGPA			40		388		9.70		CG	PA		78			6	9.31		
DE	0	DC	0	НМ	4	0	C 0		DE	0	DC	0	НМ	1 10 C		С	0	
AU	0	ES	20	BS	16	To	tal	40	AU 0		ES	36	BS	32	То	tal	78	

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	AA
MEL207	MANUFACTURING PROCESS I (DC)	6	AA
MEL301	THEORY OF MACHINE II (DC)	6	AA
MEL303	ENERGY CONVERSION I (DC)	6	AA
MEL304	MACHINE DESIGN I (DC)	6	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

60	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
SGPA		40		398		9	.95	CG	FA		154			4	9.64		
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AA
MEL309	MACHINE DESIGN-II (DC)	6	AA
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AA
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

SGPA	Credi	t	EG	Р	SGPA		CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA	44		42	В	9.73	1	CG	PA		242		233	8	9	.66
DE 20	DC 24	HM	1 0	0	C 0	T	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44		AU	0	ES	36	BS	32	То	tal	242

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 : CHOUGULE ASHISH BHARAT Enrolment No. : BT11MEC025

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	;							Т	itle	Э						С	r	Gr
AUTU	М	N 2	011															
AML15	1	Εl	NGIN	NEE	RING	MEC	HAN	NICS (ES))						6		BC
AMP15	1	Εľ	NGIN	IEE	RING	MEC	AHC	NICS L	.AB	3 (E	S)					2		AA
HUL10	1	C	OMN	1UN	ICATI	ON S	SKILI	LS (HI	M)							6		BB
MAL10	1	M	ATH	EM/	ATICS	I (B	S)									8		BC
MEC10	1	Εľ	NGIN	IEE	RING	DRA	WIN	G (ES	5)							8		AA
PEB15	1	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS																
PHL10	1	Pl	HYS	CS	(BS)											6		BC
PHP10	1	Pl	HYS	CS	LAB (BS)										2		AB
SCD		С	redi	t	EG	Р	SC	3PA	_	CGF	D A	Cı	redi	t	EG	P	CC	3PA
SGF	SGPA 38 306 8.05				.05		JGF	A	,	38		306	6	8	.05			
DE 0	Ţ	DC	0	ΗŃ	l 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0		ES	16	BS	16	To	tal	38	A	٩U	0	ES	16	BS	16	To	otal	38

	ΑU	TU	MN	201	2
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	Cradit	FCD	FGD	CCDV						
MEP204	ENGINEE	RING MET	2	BC						
MEL206	SOLID MI	SOLID MECHANICS (DC)								
MEL204	ENGINEE	RING MET	6	S AB						
MEL203	ENGINEE	RING THE	6	S AB						
MEL201		OF MACH	INE - I (DC)		8	B AB			
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	DIFFEREN	TIAL 6	S AB			

80	·DΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	CC	3PA
SGPA		36		32	8	9	.11	CGI	A	1	114		102	2	8	.96	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	Credit	EGP		CGPA		
MEP308	ENERGY	CONVERS		:	2	AB		
MEP306	MACHINE	DRAWING	G LAB (DC)			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
MEP302	THERMA	L LAB (DC)		2	BB			
MEL421	COMPUT	ATIONAL I	ERING (DE	:)	6	AB		
MEL417	POWER I	PLANT EN	GINEERING	G (DE)			6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AB
MEL306	MACHINE	DRAWING	G (DC)				6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	AB
MEL302	HEAT TR	ANSFER (I	DC)				6	BC

								,	,								
80	• D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	SPA
SGPA		44		37	6	8	3.55	CG	FA		198		178	6	9	.02	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

80	PΑ	С	redi	it	EG	Р	SG	PA	CG	D۸	С	redi	t	EG	Р	C	GPA
30)FA		40		38	8	9.	70	CG	FA		78		694	4	8	.90
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

MEL202	FLUID MECHANICS (DC)	8	AA
MEL207	MANUFACTURING PROCESS I (DC)	6	AA
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	AA
MEL304	MACHINE DESIGN I (DC)	6	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

80	DΛ	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		38	В	9	.70	CG	FA		154		141	0	9	.16	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	AB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AA
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

	120		_, .0	٠. ١٠						JOL.	•		 ,			_		, ,,
60	PΑ	С	redi	it	EG	Р	S	GPA	Γ	CG	DΛ	C	redi	t	EG	Р	C	GPA
30	PA		44		38	8	8	3.82		CG	PA		242		217	' 4	8	.98
DE	20	DC	24	HM	1 0	0	С	0		DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al	44	I	ΑU	0	ES	36	BS	32	To	tal	242

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

: DAND CHINTAN KUMAR Enrolment No. : BT11MEC026 Name

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

Course							Т	it	le						С	r	Gr
AUTUM	IN 2	2011															
AML151	Е	NGIN	NEE	RING	MEC	CHA	NICS (E	S)						6	i	BB
AMP151	Е	NGIN	NEE	RING	MEC	CHA	NICS L	A	B (E	S)					2		AA
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M))						6	;	CC
MAL101	M	ATH	EM.	ATICS	I (B	S)								8	;	BB	
MEC101	Е	NGIN	NEE	RING	DRA	WIN	NG (ES	(8	;	BB
PEB151	S	POR	TS	/ YOG	A/L	IBR.	ARY/I					0)	SS			
PHL101	Р	HYS	ICS	(BS)											6	i	CC
PHP101	Ρ	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		28	6	7	7.53		CG	PA		38		286	6	7	.53
DE 0	DC	0	HN	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6	C	С	0
AU 0	ES	16	BS	3 16	То	tal	38		AU	0	ES	16	BS	16	Тс	otal	38

36	IFA		38		28	6	7	7.53	CG	ГА		38		280	o	7	.53
DE	0	DC	0	HM	1 6	0	С	0	DE	0	DC	0	ΗN	1 6	С	С	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

AUTUMN 2012

	0	ECD	CODA		C	FOD	000	_
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	: B	BB
MEL206	SOLID MI	ECHANICS	(DC)			8	В	ВВ
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	в В	C
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	Б А	В
MEL201		OF MACH	INE - I (DC)		8	C	C
MAL201	EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	IIIAL 6	і В	SC.

SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Ρ	C	GPA	
36			36		26	6	7	.39	CG	FA	•	114		882	2	7	.74
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	Τ	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	2	AB
MEP306	MACHINE	DRAWING	G LAB (DC)		2	2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	:	2	AA
MEP302	THERMA	L LAB (DC))			:	2	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	(6	CC
MEL417	POWER F	PLANT EN	GINEERING	G (DE)		(6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		(6	BC
MEL306	MACHINE	DRAWING	G (DC)			(6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		(6	BC
MEL302	HEAT TR	ANSFER (I	DC)			(6	BB

								,	,								
SGPA	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA	
30			44		32	6	7	.41	CG	PA		198		150	8	7	.62
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44	ΑU	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	AA
EEL101	ELECTRICAL ENGINEERING (ES)		6	AB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AA
HUL102	SOCIAL SCIENCE (HM)		4	BC
MAL102	MATHEMATICS - II (BS)		8	BB
MEP102	WORKSHOP (ES)		4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
	Credit FGP SGPA	Credit	FGP	CGPA

SGPA DE 0	· D A	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
		40		33	0	8	.25	CG	PA		78		61	6	7	.90	
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

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	BC
MEL301	THEORY OF MACHINE II (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
36			40		30	0	7	.50	CG	FA		154		118	2	7	.68
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	ВС
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

		D.A.	С	redi	t	EG	Р	SC	GPA	CG	DA	C	redi	t	EG	P	C	GPA
3	SGPA		44		360	0	8	.18	CG	FA		242		186	8	7	.72	
D	Е	20	DC	DC 24 HN		I 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Α	U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	242

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

: DARUWALA NEVILLE HOMIAR Enrolment No. : BT11MEC027 Name

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

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	011															
AML151	El	NGIN	NEE	RING	MEC	AHC	NICS (E	S)						6		AB
AMP151	El	NGIN	NEE	RING	MEC	AHC	NICS L	A	B (E	S)					2		CC
HUL101	C	OMN	1UN	IICATI	ON S	SKILI	LS (HI	M))						6		BB
MAL101	M	ATH	EΜ	ATICS	I (B	S)									8		CC
MEC101	El	ENGINEERING DRAWING (ES) 8 BC															
PEB151	SI	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PI	HYS	ICS	(BS)											6		BC
PHP101	PI	HYS	ICS	LAB (BS)										2		AB
SGPA	C	redi	t	EG	Р	SG	SPA		CGI	D 4	С	redi	t	EG	Р	C	GPA
SGPA	.32		CG	r A		38		278	3	7	.32						
DE 0	DC	0	ни	<i>l</i> 6	С	0		DE	0	DC	0	НМ	6	C	C	0	
AU 0	ES	16	BS	3 16	To	tal	ES	16	BS	16	Тс	otal	38				

∣ SG	$\mathbf{D} \mathbf{\Lambda}$	_							CGI	$\mathbf{D} \mathbf{A}$	_		-				
36	FA		38		27	8	7	.32	CGI	A		38		278	8	7	.32
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	6	0	C	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	16	To	otal	38
									-								

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	- 6	BB
MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BC
MEL204	ENGINEERING METALLURGY (DC)	6	AB
MEL206	SOLID MECHANICS (DC)	8	AB
MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВВ

60	ВΛ	С	redi	t	EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	Ρ	C	GPA
SGPA		36		29	6	8	.22	CG	ГА		114		896	Ç	7	.86	
DE	0	DC	36	НМ	I 0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

2224	Credit	EGP	SGPA	0004	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS		2	2 AA		
MEP306	MACHINE	DRAWING		2	2 AB		
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	2 AB
MEP302	THERMA	L LAB (DC))			2	2 AB
MEL421	COMPUT	ATIONAL I	ERING (DE) 6	BB		
MEL417	POWER F	PLANT ENG		6	S AB		
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	S AA
MEL306	MACHINE	DRAWING	G (DC)			6	BC BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BB
MEL302	HEAT TR	ANSFER (I	DC)			6	S AB

								,	,								
0.0	ים א	C	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
30	SGPA		44		38	0	8	.64	CG	PA		198		159	6	8	.06
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	198

	.9			
Course	Title		Cr	r Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	AB
CHP101	APPLIED CHEMISTRY (BS)		2	BB
CSL101	COMPUTER PROGRAMMING (ES)		8	CD
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
1		l	l - l	

60	. П.	С	redi	it	EG	Р	SC	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
SGPA		40		32	2	8	.05	CG	PA		78		60	0	7	.69	
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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВВ
MEL301	THEORY OF MACHINE II (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AΑ
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	ВВ
MEP304	DESIGN LAB (DC)	2	AB

80	DΛ	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		32	0	8	.00	CG	FA		154		121	6	7	.90	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

	80	·D A	С	redi	t	EGP		SGPA		CG	ВΛ	С	redi	t	EG	Р	C	GPA
	SGPA	44			384	4	8	.73	CG	FA		242		198	0	8	.18	
	DE	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
1	٩U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	242

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 : DESHPANDE KETAN DILIP Enrolment No. : BT11MEC028

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

ENGINEE ENGINEE COMMUN	ERING			IICS (I	FS)	··· —• · ·															
ENGINEE COMMUN	ERING		AUTUMN 2011 AML151 ENGINEERING MECHANICS (ES) 6 AB AMP151 ENGINEERING MECHANICS LAB (ES) 2 CC																		
COMMUN		ENGINEERING MECHANICS LAB (ES) 2 CC																			
	COMMUNICATION SKILLS (HM) 6 BB																				
• •																					
,																					
ENGINE	ERING	DRA'	WIN	G (ES)						8		BB								
PHL101 PHYSICS (BS) 6 CC																					
PHYSICS	SLAB (BS)									2		AA								
Credit	EG	Р	SG	SPA	00	D 4	C	redi	t	EGF	>	CG	SPA								
38	27	4	7.	.21	CG	PA		38		274	ļ.	7.	.21								
C 0 HI	0	DE	0	DC	0	HM	6	0	С	0											
S 16 B	38	AU	0	ES	16	BS	16	То	tal	38											
(ENGINER SPORTS PHYSICS PHYSICS Credit 38 C 0 HI	ENGINEERING SPORTS / YOG PHYSICS (BS) PHYSICS LAB (Credit EG 38 27- C 0 HM 6 S 16 BS 16	ENGINEERING DRA SPORTS / YOGA / Li PHYSICS (BS) PHYSICS LAB (BS) Credit EGP 38 274 C 0 HM 6 OC	ENGINEERING DRAWIN SPORTS / YOGA / LIBRA PHYSICS (BS) PHYSICS LAB (BS) Credit EGP SG 38 274 7. C 0 HM 6 OC	ENGINEERING DRAWING (ES SPORTS / YOGA / LIBRARY / I PHYSICS (BS) PHYSICS LAB (BS) Credit EGP SGPA 38 274 7.21 C 0 HM 6 OC 0	ENGINEERING DRAWING (ES)	AL101 MATHEMATICS (BS) 8 8 8 8 8 8 8 8 8														

ΑU	TUN	ΛN	201	2

	Cradit	FCD	SCDV		Cradit	ECD	CCDA
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	BC
MEL206	SOLID MI	ECHANICS	(DC)			8	B AB
MEL204	ENGINEE	RING MET	ALLURGY	(DC)		6	BC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	S AB
MEL201		OF MACH	INE - I (DC)		8	BB
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	DIFFEREN	TIAL 6	S AB

80	. В А	С	Credit		EG	Р	S	GPA		CGI	Σ Λ	С	redi	t	EG	Р	CC	GPA
36	SGPA	36			300		8.33			CGI	A		114		896	Ç	7	.86
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	Total		36	ΙĪ	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	DRAWING	G LAB (DC)		2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AA
MEP302	THERMA	L LAB (DC))			2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE)		6	AB
MEL416	INDUSTR	RIAL ROBO	TICS (DE)			6	AA
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	AB
MEL306	MACHINE	DRAWING	G (DC)			6	AA
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BB
MEL302	HEAT TR	ANSFER (I	DC)			6	AB

		С	redi	it	EGP		SGPA		Ī			С	redi	t	EG	Р	C	3PA
SG	SGPA	44			404		9.18			CG	PA		198		163	2	8	.24
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44	I	AU	0	ES	36	BS	32	To	otal	198

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

80	·DΛ	С	redi	t	EG	Р	SGP	Α	CG	DΛ	С	redi	it	EG	Р	С	GPA
36	SGPA		40		32	2	8.05		CG	FA		78		59	6	7	7.64
DE	0	DC	0	НМ	4	0	C ()	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 4	0	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEL304	MACHINE DESIGN I (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL202	FLUID MECHANICS (DC)	8	BB

86	. В А	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	40			332		8	.30	CG	FA		154		122	28	7	.97	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	AB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВС
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВВ

SGPA	Credit 44		EG				DΛ	С	redi	t	EG	Р	C	GPA
SGPA			386		8.77	CG	CGPA		242		2018		8.34	
DE 20	DC 24	НМ	1 0	0	C 0	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU	0	ES	36	BS	32	То	tal	242

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 : DESITI MANOJ RAMESH Enrolment No. : BT11MEC029

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr						
AUTUM	N 2011												
CHL101	CHEMIST	CHEMISTRY (BS)											
CHP101	CHEMIST	RY LAB (E	3S)			2	AA						
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 AB											
EEL101	ELECTRICAL ENGINEERING (ES) 6 BB												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AB											
HUL102	SOCIAL S	SCIENCE (HM)			4	BB						
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						
SGPA	40	348	8.70	CGPA	40	348	8.70						

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CGPA			
36	IFΑ		40		348	В	8	3.70	CG	FA		40		348	3	8.	.70		
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	C	0		
AU	0	ES	20	BS	16	Total		40	AU 0		AU 0		ES 20 B		BS	16	To	otal	40

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	_ 6	CC
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BC
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL206	SOLID MECHANICS (DC)	8	BB
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BB

SG	ВΛ	С	redi	t	EGP		S	GPA	CGI	DΛ	С	redi	t	EG	P	C	GPA				
36	FA		36		26	2	7	.28	CGI	FA	1	114		932	2	8	.18				
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0				
AU	0	ES	0	BS	0	Total		Total		Total		36	AU	0	ES 36 B		BS	32	To	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS		2	. AB		
MEP306	MACHINE	DRAWIN	G LAB (DC)		2	. AA
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	. AB
MEP302	THERMA	L LAB (DC))			2	. AB
MEL431	ADVANC	ED MECHA	ANISM (DE)		6	CC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) 6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BC BC
MEL306	MACHINE	DRAWING	G (DC)			6	AA
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BC
MEL302	HEAT TR	ANSFER (I	DC)			6	CC

								٠,										
6	- D A	С	redi	it	EG	Р	S	GPA	_	201	. .	С	redi	t	EG	Р	CC	GPA
30	SGPA		44		326		7.41		CGPA		198			157	2	7.94		
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	Α	٩U	0	ES	36	BS	32	To	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	CC
MEC101	ENGINEERING DRAWING (ES)		8	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	BB
PHP101	PHYSICS (BS)		2	AA
	Credit FGP SGPA	Credit	FGP	CGPA

80	SGPA		redi	it	EG	Р	SC	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			38		322		8.47		CG	FA		78		67	0	8.59	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ALI	0	FS	16	BS	16	To	tal	38	ALI	0	FS	36	BS	32	To	tal	78

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEL304	MACHINE DESIGN I (DC)	6	BC
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL301	THEORY OF MACHINE II (DC)	6	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL202	FLUID MECHANICS (DC)	8	BB

80	D۸	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	40			31	4	7.85		CG	FA	154			124	6	8.09		
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	C 76 H		10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

	-	PA	С	redi	t	EG	Р	S	GPA		2	PA	C	redi	t	EG	Р	C	GPA
`	3G	FA		44		35	0	7	7.95	'	JG	FA		242		192	22	7	.94
D	Ε	20	DC	24	HN	1 0	0	С	0		DE	32	DC	132	НМ	10	0	С	0
Α	U	0	ES	0	BS	0	То	tal	44	A	٩U	0	ES	36	BS	32	То	tal	242

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

: DHULE AKSHAY SUKHDEO Enrolment No. : BT11MEC030 Name

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

Course							Т	itle						Cı	r	Gr
AUTUN	IN 2	011														
AML151	El	NGIN	NEEF	RING	MEC	HANI	CS (ES)						6		BB
AMP151	El	NGIN	IEE	RING	MEC	HANI	CS L	AB (E	S)					2		AB
HUL101	C	OMN	1UN	ICATI	ON S	KILLS	(HI	/)						6		BB
MAL101	M	MATHEMATICS I (BS) 8 AB														
MEC101	El	ENGINEERING DRAWING (ES) 8 AB														
PEB151	SI	POR	TS/	YOG	A / LI	BRAR	1 / Y	NCC (AU)					0		SS
PHL101	PI	HYS	CS	(BS)										6		AA
PHP101	PI	HYS	CS	LAB (BS)									2		AA
SGPA	С	redi	t	EG	Р	SGF	Ά	CG	D A	С	redi	t	EGI	Р	C	GPA
38 338 8.89								CG	FA		38		338	3	8	.89
DE 0	DC	0	НМ	6	00)	0	DE	0	DC	0	НМ	6	0	С	0
AU 0	ES	16 BS 16 To			Tot	al 3	38	AU	0	ES	16	BS	16	То	tal	38

			38		33	8		8.89	•			38		338	3	8	3.89
DE	0	DC	0	HN	<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	ΑU	0	ES	16	BS	16	To	otal	38

AUTUMN 2012

	0	E0D	0004
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC
MEL206	SOLID MECHANICS (DC)	8	AB
MEL204	ENGINEERING METALLURGY (DC)	6	AB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	AA
MEL201	THEORY OF MACHINE - I (DC)	8	AB
MAL201	EQUATIONS (DC)	IAL 6	AA

86	SGPA Credit	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA		
36			36		33	2	9	.22	C	ГА	•	114		102	2	8	.96
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AA
MEP306	MACHINE	DRAWING	G LAB (DC)			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMA	L LAB (DC))				2	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	.)	6	BB
MEL417	POWER F	PLANT ENG	GINEERING	G (DE)			6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AA
MEL306	MACHINE	DRAWING	G (DC)				6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BB
MEL302	HEAT TR	ANSFER (I	DC)				6	AB

MEP	308		NEK	GYC	ONV	EKS	NOIN .	- וו (ט	(J)						2	AA
SGPA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	CGPA	
		44		38	2	8.	68	CG	FA		198		176	2	8.90	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	00	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	al 198

Course			Ti	tle		Cı	Gr
SPRING	2012						
CHL101	APPLIED	CHEMIST	RY (BS)			6	вс
CHP101	APPLIED	CHEMIST	RY (BS)			2	AA
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	BB
HUL102	SOCIAL S	SCIENCE	(HM)			4	AB
MAL102	MATHEM	ATICS - II	(BS)			8	AA
MEP102	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Crodit	ECD	SCDV		Crodit	EGD	CGBA

80	SGPA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	С	GPA
			40		35	2	8.8	30	CG	FA		78		69	0	8	3.85
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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL304	MACHINE DESIGN I (DC)	6	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AA

SGPA	С	redi	t	EG	Р	SGPA	CG	ВΛ	C	redi	it	EG	Р	CC	PA	
36	JFA		40		35	8	8.95	CG	FA		154		138	80	8.	.96
DE	0	DC			00	0	DE	0	DC	76	НМ	10	0	С	0	
AU	0	ES	0	BS	0	Tot	al 40	ΙAU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	ВВ
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

	SGPA	·D 4	С	redi	t	EG	Р	S	GPA	CG	DA	C	redi	t	EG	Р	C	GPA
		JFA		44		37	4	8	3.50	CG	FA		242		213	6	8	.83
	DE	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
	AU	0	ES	0	BS	0	To	tal	44	AU 0		ES	36	BS	32	То	tal	242

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 : DIGVIJAY SINGH RAWAT Enrolment No. : BT11MEC031

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course		Title Cr 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	AA								
EEL101	ELECTRI	ECTRICAL ENGINEERING (ES) 6 AB													
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES)													
HUL102	SOCIAL S	SCIENCE (HM)			4	BB								
MAL101	MATHEM	ATICS I (B	S)			8	BC								
MEP101	WORKSH	IOP (ES)				4	AA								
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)	2 AA) 8 AA 6 AB (ES) 2 AA 4 BB 8 BC 4 AA										
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA								
SGPA	40	350	8.75	CGPA	40	350	8.75								

SGPA DE 0 DE AU 0 E	С	Credit		EG	Р	SG	PA	CG	D.A.	С	redi	t	EG	Р	CC	SPA	
	40			350	0	8.7	75	CG	PA		40		350)	8	.75	
DE	0	DC	0	НМ	4	00	2	0	DE	0	DC	0	НМ	4	С	C	0
AU	0	ES	20	BS	16	Tot	al	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	BB
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	AB
MEL201	THEORY OF MACHINE - I (DC)	8	ВС
	EQUATIONS (DC)	_	50
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	_ 6	BC

86	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	36			27	2	7	7.56	CG	FA	1	114		918	3	8	.05	
DE	0	DC	36	НМ	I 0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU			36	BS	32	To	otal	114

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP	T	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AA
MEP306	MACHINE	DRAWIN	G LAB (DC)			2	AA
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	BC
MEP302	THERMAI	L LAB (DC))				2	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	ВС
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	BC
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
MEL306	MACHINE	DRAWING	G (DC)				6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	CC
MEL302	HEAT TR	ANSFER (I	DC)				6	BC

					-			-	,	- /									
Γ,	-	DA	С	red	it	EG	P	S	GPA	Ι.	CGI	D A	С	redi	t	EG	Р	C	3PA
3	SGPA		44		31	8	7	'.23	l '	CGI	PA	•	198		154	6	7	.81	
D	Ε	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	0	С	0
A	U	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	То	tal	198

Course	Title	Cı	Gr
SPRING	3 2012		
AML151	ENGINEERING MECHANICS (ES)	6	ВС
AMP151	ENGINEERING MECHANICS (ES)	2	ВС
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	AB
	Credit EGP SGPA Credit	FGP	CGPA

60	SGPA		redi	it	EG	Р	SC	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
	38			29	6	7	.79	CG	FA		78		64	6	8	.28	
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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	ВС
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	ВС
MEP304	DESIGN LAB (DC)	2	AB

90	SGPA	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	40			310	0	7	.75	CG	ГА		154		122	8	7	.97	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tot	al	40	AU	0	FS	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

Ī	SGPA		С	Credit			EGP		SGPA		CGPA		Credit			EGP		CGPA	
	36	IFA		44		312		7.09		CGFA		242			1858		7.68		
Ī	DE	20	DC	24	HN	1 0		0	С	0	DE	32	DC	132	НМ	10	0	С	0
	AU	0	ES	0	BS	3 0		To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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)



GRADE CARD

Name : GAURAV MANOHAR BAWANKAR Enrolment No. : BT11MEC032

Branch: MECHANICAL 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	AA							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB							
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BB												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB												
HUL102	SOCIAL S	SCIENCE (HM)			4	ВС	;						
MAL101	MATHEM	IATICS I (B	S)			8	BB							
MEP101	WORKSH	IOP (ES)				4	- AA							
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
SGPA	Credit EGP SGPA CGPA Credit EGP													
SGPA	40	328	8.20	CGPA	40	328	8.20							

SG	D A		, cu			•	, O	OI 7	ı	CGI	7 A	•	cai	٠			-	,, ,
36	IPA		40		32	8	8	3.20		CGI	A		40		328	3	8.	.20
DE	0	DC	0	НМ	l 4	0	С	0	П	DE	0	DC	0	НМ	4	С	C	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	Crodit	EGD	SCDA		Crodit	EGD	CGBA
MEP204	ENGINEE	2	2 BB				
MEL206	SOLID MI	ECHANICS	(DC)			8	CD
MEL204	ENGINEE	ERING MET	TALLURGY	(DC)		6	GC CC
MEL203	ENGINEE	ERING THE	RMODYNA	AMICS (DC)	6	BC
MEL201	EQUATIC THEORY	OF MACH	INE - I (DC)		8	в вв
MAL201	_	_	ORMS AN	D PARTIAL	DIFFEREN	TIAL 6	6 CD

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	C	redi	t	EG	P	C	GPA
36	FA		36		228	3	6	.33	CGI	A	1	14		830)	7.28	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP	Т	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AA
MEP306	MACHINE	DRAWING	G LAB (DC)			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
MEP302	THERMA	L LAB (DC))				2	AB
MEL421	COMPUT	ATIONAL I	ERING (DE)	6	BB		
MEL417	POWER F	PLANT EN	GINEERING			6	BB	
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
MEL306	MACHINE	DRAWING	G (DC)				6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BC
MEL302	HEAT TR	ANSFER (I	DC)				6	AB

								`										
60	SGPA		redi	it	EG	Р	S	GPA	-	۰,	PA	С	redi	t	EG	Р	C	GPA
30	PA		44		36	2	8	.23	C	J I	A		198		153	0	7	.73
DE	12	DC	32	НМ	0	0	С	0	DI	Ξ	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	44	Αl	J	0	ES	36	BS	32	To	otal	198

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

SG	. П. А	С	redi	t	EG	Р	SC	SPA	CG	D 4	C	redi	t	EG	P	C	GPA
36	PA		38		27	4	7	.21	C	PA		78		602	2	7	.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

MEL202	FLUID MECHANICS (DC)		8	AB
MEL207	MANUFACTURING PROCESS I (DC)		6	ВВ
MEL301	THEORY OF MACHINE II (DC)		6	ВС
MEL303	ENERGY CONVERSION I (DC)		6	BB
MEL304	MACHINE DESIGN I (DC)		6	AB
MEP202	FLUID MECHANICS LAB (DC)	:	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	:	2	ВВ
MEP301	THEORY OF MACHINE II (DC)	:	2	AB
MEP304	DESIGN LAB (DC)	:	2	AA

80	SGPA		redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		40		33	8	8	.45	CG	FA		154		116	8	7	.58
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВС
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

SGPA	Credit	t	EG	Р	SGPA	CGF	٥.	Cre	edit		EG	Р	C	GPA
SGFA	44		37	0	8.41	CGF	A	2	42		1900		7	.85
DE 20	DC 24	НМ	0	0	C 0	DE :	32	DC 1	32	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU	0	ES 3	36	BS	32	То	tal	242

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

SPRING 2012

CHL101 APPLIED CHEMISTRY (BS)

: GAWANDE ANKIT SUDHAKAR Name

Branch: MECHANICAL ENGINEERING

Enrolment No. : BT11MEC033

Degree : BACHELOR OF TECHNOLOGY

Title

Course				Т	itle				С	r Gr
AUTUM	N 2011									
AML151	ENGIN	EERING I	MECH	HANICS (I	ES)				6	DD
AMP151	ENGIN	EERING I	MECH	HANICS L	AB (ES)				2	BC
HUL101	COMM	UNICATIO	ON SŁ	KILLS (HN	Л)				6	CD
MAL101	MATHE	MATICS		8	DD					
MEC101	ENGIN	EERING [DRAV	VING (ES)				8	DD
PEB151	SPORT	S / YOGA	A / LIE	BRARY / N	NCC (AU)				0	SS
PHL101	PHYSIC	CS (BS)							6	CC
PHP101	PHYSIC	PHYSICS LAB (BS)								DD
SGPA	Credit	EGI	t	EG	P	CGPA				
SGPA	38	176	;	4.63	CGPA	38		176	6	4.63
DE 0		LIVI 6	00		חב מ	DC 0	ш	1 6		·C 0

80	. В А	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CC	GPA
36	SGPA		38		17	6	4	.63	G	ГА		38		176	5	4	.63
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

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	DD
MEL206	SOLID MECHANICS (DC)	8	DD
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

80	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		36		10	2	2	.83	CG	FA		102		498		4	.88.
DE	0	DC	36	НМ	I 0	0	С	0	DE	0	DC	24	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	102

RE-EXAM AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
	EQUATIONS (DC)		
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD

80	·DΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	C	GPA
SGPA			12		48		4	.00	CGI	A	1	114		546	5	4	.79
DE	0	DC	12	НМ	0	OC		0	DE	0	DC	36	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

MEL302	HEAT TRANSFER (DC)	6	CC
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL306	MACHINE DRAWING (DC)	6	CC
MEL308	ENERGY CONVERSION- II (DC)	6	CD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	FF
MEL431	ADVANCED MECHANISM (DE)	6	DD
MEP302	THERMAL LAB (DC)	2	BC
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP306	MACHINE DRAWING LAB (DC)	2	AB
MEP308	ENERGY CONVERSION - II (DC)	2	BB

6	SPA		red	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
3	JFA		44		22	6	5	.14	CG	FA		192		100	8	5	.25
DE	12	DC	32	НМ	0	0	С	0	DE	6	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	192

RE-EXAM AUTUMN 2013

MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) CC

80	• D A	С	redi	t	Е	G	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		6		;	36		6	.00		CG	FA		198		104	4	5	.27
DE	6	DC	0	ΗN	1 0		00	С	0		DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	3 0		Tot	tal	6		AU	0	ES	36	BS	32	To	tal	198

SGFA	40	180	70	356	5.09		
SGPA	Credit	EGP	Credit	EGP	CGPA		
PEB151	SPORTS/	YOGA/LIBI		0	SS		
MEP102	WORKSH	OP (ES)		4	AA		
MAL102	MATHEMA	ATICS - II		8	DD		
HUL102	SOCIAL S	CIENCE		4	CC		
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BB
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	DD
CSL101	COMPUTI	ER PROGE	RAMMING	(ES)		8	FF
CHP101	APPLIED	CHEMIST	KK (R2)			2	BC

0

AU 0 ES 20 BS 16 **RE-EXAM SPRING 2012**

DE 0 DC 0 HM 4 OC

COMPUTER PROGRAMMING (ES)

8 CD

0

70

OC

Total

Cr

6

Gr

CD

60	DA	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
36	SGPA		8		40)	5.00	CG	PA		78		39	6	5	.08
DE	0	DC	0	НМ	0	0	C 0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	8	BS	0	To	tal 8	AU	0	ES	36	BS	32	То	tal	78

DE 0 DC 0 HM 10

AU 0 ES 28 BS 32

S	P	R	П	Ν	G	2	0	1	3	

MEL202	FLUID MECHANICS (DC)	8	CC
IVILLZUZ	I LOID MILOTANIOS (DC)	0	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

SGPA	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	it	EG	Р	CGPA		
SGPA			40		212		5	5.30		FA		148			8	5.12	
DE	0	DC	40	HM	1 0	0	С	0	DE 0		DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	148

RE-EXAM SPRING 2013

MEL207 MANUFACTURING PROCESS I (DC)

DD

60	DA	С	redi	t	EG	Р	SGPA	PA	С	redi	t	EG	Р	CGPA		
SGPA			6		24		4.00	CG	PA	154			78	2	5.08	
DE	0	DC	6	НМ	0	0	C 0	DE	0	DC	76	НМ	10	00	С	0
AU	0	ES	0	BS	0	To	tal 6	AU	0	ES	36	BS	32	Tot	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL407	BIO MECHANICS (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

80	SGPA		redi	it	EG	Р	SGPA		CG	D۸	C	redi	t	EG	Р	CGPA	
			44		232		5.27		CG	FA		236		127	' 6	5.41	
DE	20	DC	24	HM	1 0	0	C 0	ľ	DE	32	DC	126	НМ	10	00	С	0
AU	0	ES	0	BS	0	Tot	tal 44		AU	0	ES	36	BS	32	Tot	tal	236



GRADE CARD

Name : GAWANDE ANKIT SUDHAKAR Enrolment No. : BT11MEC033

Branch: MECHANICAL 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

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 : GHATGE ASHISH DEELIP Enrolment No. : BT11MEC034

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	011															
AML151	E	NGIN	NEE	RING	MEC	IAHC	NICS (E	S)						6		BC
AMP151	E	NGIN	NEE	RING	MEC	IAHC	NICS L	Α.	B (E	S)					2		AB
HUL101	С	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M))						6		BB
MAL101	M	MATHEMATICS I (BS)											8		CC		
MEC101	E	ENGINEERING DRAWING (ES) 8 BB											BB				
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		BB
SGPA	С	Credit EGP SGP							CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		38 272 7.16							CG	r A	38 2		272		7	.16	
DE 0	DC	0	ни	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	16	16 BS 16 Total 38						AU	0	ES 16 BS 16 T			To	otal	38	

Αl	JTl	JMN	2012	

	0	7	0004
MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	CC
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CD
MEL201	THEORY OF MACHINE - I (DC)	8	CC
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	DD

80	SGPA		redi	t	EG	Р	S	GPA		CCI	D A	С	redi	t	EGI	Р	CGPA	
36			36		206		5.72			CGPA		1	114		740)	6.49	
DE	0	DC	36	НМ	0	0	С	0	l	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	36	П	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	DRAWING	G LAB (DC)		2	AB
MEP305	MANUFA	CTURING I	PROCESS	II LAB (DC)	2	AB
MEP302	THERMAI	L LAB (DC))			2	BB
MEL431	ADVANC	ED MECHA	ANISM (DE)		6	BC
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	BC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	CC
MEL306	MACHINE	DRAWING	G (DC)			6	CC
MEL305	MANUFA	CTURING I	PROCESS	II (DC)		6	BC
MEL302	HEAT TR	ANSFER (I	DC)			6	CC

								,	,								
0.0	SGPA	C	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
30			44		304		6.91		CG	PA		198		1340			6.77
DE	12	DC	32	НМ	0	0	C 0		DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

SG	DΛ	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	С	GPA
36	IFA		40		26	2	6.55		CG	ГА		78		53	4	6.85 OC 0 otal 78	3.85
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

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

80	·DA	С	redi	t	EG	Р	SGPA	CG	ВΛ	C	redi	it	EG	Р	CG	PA
DE 0 DC		40		29	6	7.40	CG	FA		154		103	86	6.	.73	
DE	0	DC	40	НМ	0	00	0	DE	0	DC	76	НМ	10	00	С	0
ΑU	0	ES	0	BS	0	Tot	al 40	ΙAU	0	ES	36	BS	32	Tot	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN-II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

	80	PΑ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
	36	IFA		44		29	4	6	.68	CG	FA		242		163	4	6.75 OC (otal 22	.75
	DE	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
1	٩U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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 : GONGA NAVEEN KUMAR Enrolment No. : BT11MEC035

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	Course	
AUTUM	N 2011							SPRING	G 2
CHL101	CHEMIST	RY (BS)				6	CC	AML151	Е
CHP101	CHEMIST	RY LAB (E	BS)			2	AB	AMP151	Е
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC	HUL101	C
EEL101	ELECTRI	CAL ENGI	NEERING ((ES)		6	CC	MAL102	Ν
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	BB	MEC101	Е
HUL102	SOCIAL S	SCIENCE (HM)			4	BC	PEB151	S
MAL101	MATHEM	ATICS I (B	S)			8	DD	PHL101	Ρ
MEP101	WORKSH	IOP (ES)				4	AA	PHP101	Ρ
PEB151	SPORTS	/ YOGA / L	IBRARY / I	NCC (AU)		0	SS		
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	SGPA	
SGPA	40	254	6.35	CGPA	40	254	6.35	DE 0	l DC

80	·DΛ	С	redi	t	EG	Р	SC	GPA	_	CI	PA	С	redi	t	EG	Р	C	SPA
SGPA DE 0 D		40		25	4	6	.35	C	Gi	A		40		254	4	6	.35	
DE	0	DC	0	НМ	4	0	С	0	D	E	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	To	tal	40	Al	U	0	ES	20	BS	16	To	otal	40

Αl	JTl	JMN	201	2

MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	BB
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	. 6	CC

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	CC	3PA
36	IFA		36		23	2	6	.44	CG	ГА		114		696	6	6.11 OC 0 otal 11	.11
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Cradit	ECD	CCDA		O1:4	ECD	CODA
MEP30	8 ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP30	6 MACHINE	E DRAWIN	G LAB (DC)		2	AB
MEP30	5 MANUFA	CTURING	PROCESS	II LAB (DC)	2	BB
MEP30	2 THERMA	L LAB (DC)			2	BB
MEL41	7 POWER	PLANT EN	GINEERING	G (DE)		6	BC
MEL41	6 INDUSTF	RIAL ROBO	TICS (DE)			6	BB
MEL30	8 ENERGY	CONVERS	SION- II (DO	C)		6	BC
MEL30	6 MACHINE	E DRAWIN	G (DC)			6	ВС
MEL30	5 MANUFA	CTURING	PROCESS	II (DC)		6	CC
MEL30	2 HEATTR	RANSFER (DC)			6	BC

66	`D A	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	1270 10 OC	C	3PA
30	SGPA DE 12		44		32	0	7	.27	CG	PA		198		127	0	6	.41
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	44	ΑU	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	BC
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	FF
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	DD
PHP101	PHYSICS (BS)		2	CC
	O	O	E00	0004

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		38		170	0	4	.47	C	FA		70		42	4	6	6.06
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ΑU	0	ES	16	BS	16	То	tal	38	AU	0	ES	36	BS	24	То	tal	70

SGPA

5.00

8

RE-EXAM SPRING 2012

Credit

AU 0 ES 0 BS 8

MAL102 MATHEMATICS - II (BS)

0 HM 0

EGP

40

OC

Total

 8
 CD

 CGPA
 Credit
 EGP
 CGPA

 78
 464
 5.95

 DE 0
 0
 DC 0
 0

 HM 10
 OC 0
 0

Asst. Registrar (Examination)

Total

78

AU 0 ES 36 BS 32

SPRING 2013

SGPA

DE 0 DC

FLUID MECHANICS (DC)	8	CC
MANUFACTURING PROCESS I (DC)	6	BC
THEORY OF MACHINE II (DC)	6	CD
ENERGY CONVERSION I (DC)	6	CD
MACHINE DESIGN I (DC)	6	BC
FLUID MECHANICS LAB (DC)	2	BB
MANUFACTURING PROCESS I (DC)	2	BC
THEORY OF MACHINE II (DC)	2	BC
DESIGN LAB (DC)	2	AB
	MANUFACTURING PROCESS I (DC) THEORY OF MACHINE II (DC) ENERGY CONVERSION I (DC) MACHINE DESIGN I (DC) FLUID MECHANICS LAB (DC) MANUFACTURING PROCESS I (DC) THEORY OF MACHINE II (DC)	MANUFACTURING PROCESS I (DC) 6 THEORY OF MACHINE II (DC) 6 ENERGY CONVERSION I (DC) 6 MACHINE DESIGN I (DC) 6 FLUID MECHANICS LAB (DC) 2 MANUFACTURING PROCESS I (DC) 2 THEORY OF MACHINE II (DC) 2

60	D A	С	redi	t	EG	Р	SG	PA	CG	D A	С	redi	t	EG	P	C	GPA
36	SGPA -		40	254		4	6.35		CG	PA		154		950	0	6.17	
DE	0	DC	40	НМ	0	00)	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al _	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL407	BIO MECHANICS (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

SGPA	Credit	E	GP	SGPA	CGPA	Credit	EG	P	CGPA
SGFA	44	;	320	7.27	CGFA	242	159	0	6.57
DE 20	DC 24 H	HM () 0	C 0	DE 32	DC 132	HM 10	OC	0
AU 0	ES 0 I	BS () To	tal 44	AU 0	ES 36	BS 32	Tota	al 242

Note: This grade card is exclusively for internal use

Date: 22-Jul-2014

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)



GRADE CARD

Course

SPRING 2012

: GOWARDIPE SURAJ MADHUKAR Name

Branch: MECHANICAL ENGINEERING

Enrolment No. : BT11MEC036

AML151 ENGINEERING MECHANICS (ES)

: BACHELOR OF TECHNOLOGY **Degree**

Title

Cr

6

Gr

FF

Course			Т	itle		С	r Gr					
AUTUM	N 2011											
CHL101	CHEMIST	CHEMISTRY (BS)										
CHP101	CHEMIST	CHEMISTRY LAB (BS)										
CSL101	COMPUT	OMPUTER PROGRAMMING (ES)										
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES)										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES)										
HUL102	SOCIAL S	SCIENCE (HM)			4	BB					
MAL101	MATHEM	ATICS I (B	S)			8	DD					
MEP101	WORKSH	IOP (ES)				4	- AA					
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU)										
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA					
SGPA	40											

36	JFA		40		18	4	4	.60	CGI	A		32		184	4	5	.75
DE	0	DC	0	НМ	4	00	0	0	DE	0	DC	0	НМ	4	C	C	0
AU	0	ES	20	BS	16	Tot	tal	40	AU	0	ES	12	BS	16	To	otal	32

RE-EXAM AUTUMN 2011

CSL					R PF			MING	(E	ES)						8		DD
60	PΑ	С	redi	t	EG	Р	S	GPA		CGI	D 4	С	redi	t	EG	Р	C	GPA
36	PA		8		32	2	4	1.00		CGI	PA		40		216	ŝ	5	.40
DE	0	DC	0	HM	1 0	0	С	0		DE	0	DC	0	НМ	4	С	C	0
AU	0	ES	8	BS	0	То	tal	8		AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

	Cradit	ECD	SCDA		Cradit	ECD	ТΠ	CCBA
PHL101	PHYSICS	(BS)					6	DD
MEP204	ENGINEE	RING MET	ALLURGY	LAB (DC)			2	BC
MEL206	SOLID MI	ECHANICS	(DC)				8	CD
MEL204	ENGINEE	RING MET	ALLURGY	(DC)			6	CC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)		6	FF
MEL201		OF MACH	INE - I (DC)			8	FF
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL	6	FF

80	PΑ	С	redi	it		EG	Р	S	GPA	CG	D A	C	redi	t	EG	P	CC	SPA
30)FA		42			114	4	2.71		CG	FA		80		430)	5.38	
DE	0	DC	36	HN	1	0	0	С	0	DE	0	DC	16	НМ	10	0	С	0
AU	0	ES	0	BS	3	6	To	tal	42	AU	0	ES	30	BS	24	То	tal	80

RE-EXAM AUTUMN 2012

MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL201	THEORY OF MACHINE - I (DC)	8	CD
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	טט

60	SGPA		Credit		EG	Р	S	GPA	CG	п.	С	Credit			Р	CGPA	
		20		88	3	4.40		CG	PA	100			518		5.18		
DE	0	DC	20	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	20	AU	0	ES	30	BS	24	To	otal	100

AUTUMN 2013

MEL302	HEAT TRANSFER (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	CD
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL416	INDUSTRIAL ROBOTICS (DE)	6	CC
MEL431	ADVANCED MECHANISM (DE)	6	CD
MEP302	THERMAL LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	AB
MEP308	ENERGY CONVERSION - II (DC)	2	AB

80	SGPA -	С	Credit 44		EG	Р	S	GPA	CG	ВΛ	Credit EGP		P 0	CGPA		
30					19	0	4.32		CGPA		172			898	5.22	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	88	НМ	10	ОС	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	30	BS	32	Tota	172

redit 58	EG 310	6 2 P	FF CC CGPA 5.45
redit	EG	6	FF CC
		6	FF
		-	
		U	33
		0	SS
		8	CC
		8	FF
		6	DD
		2	BB
			6 8

RE-EXAM SPRING 2012

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
PHI 101	PHYSICS (BS)	6	FF

AU 0 ES 16 BS 16 Total 38 AU 0 ES 30 BS 18 Total

80	SGPA	С	Credit			it	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	CC	PA
36	SGPA		20		0		0.	.00	C	FA		58		31	6	5	.45		
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00	2	0		
AU	0	ES	6	BS	14	Tot	tal	20	AU	0	ES	30	BS	18	Tot	al	58		

SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	DD
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL304	MACHINE DESIGN I (DC)	6	DD
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	CC
MEP304	DESIGN LAB (DC)	2	AB

80	SGPA		Credit 48		EG	Р	S	GPA	CG	DΛ	C	Credit EGI		P	CGP		
		16			6	3.46		CG	FA		134		68	4	5	5.10	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	62	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	48	AU	0	ES	30	BS	32	То	tal	134

RE-EXAM SPRING 2013

MEL202 FLUID MECHANICS (DC)
MEL301 THEORY OF MACHINE II 8 FF THEORY OF MACHINE II (DC) DD 6

60	SGPA	C	Credit		EG	Р	SGPA	CG	ПΛ	С	redi	t	EGP		C	GPA
36			14		24	_	1.71	CG	PA		140		70	8	5	.06
DE	0	DC	14	НМ	0	0	C 0	DE	0	DC	68	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 14	AU 0		ES	30	BS	32	To	tal	140

SPRING 2014

AML151	ENGINEERING MECHANICS (ES)		6	W
MEL202	FLUID MECHANICS (DC)		8	CD
MEL307	FLUID MACHINES (DC)		6	DD
MEL309	MACHINE DESIGN-II (DC)		6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	DD
MEL407	BIO MECHANICS (DE)		6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)		6	вс
MEP307	FLUID MACHINES (DC)		2	ВВ
MEP309	MACHINE DESIGN-II (DC)		2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	CC

	SGPA	С	redi	it	EG	P	S	GPA	CG	DΛ	C	Credit		EGP		C	GPA	
			50		20	6	4	4.12	CG	FA		222		116	64	5	.24	
	DE	12	DC	32	HN	1 0	0	С	0	DE	24	DC	126	НМ	10	0	С	0
	AU	0	ES	6	BS	0	То	tal	50	AU	0	ES	30	BS	32	То	tal	222



GRADE CARD

Name : GOWARDIPE SURAJ MADHUKAR

Enrolment No. : BT11MEC036

Branch: MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Titl	e Cr	Gr	Course	Title	Cr	Gr
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RE-EXAM AUTUMN 2013

 MEL302
 HEAT TRANSFER (DC)
 6
 CD

 MEL308
 ENERGY CONVERSION- II (DC)
 6
 CD

SG	ВΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	C	SPA
36	FA		12		60)	5	.00	CG	FA		184		958	3	5	.21
DE	0	DC	12	НМ	0	0	С	0	DE	12	DC	100	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	30	BS	32	To	otal	184

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)



GRADE CARD

Name : BHUTADA AKSHAY DILIPJI Enrolment No. : BT11MEC037

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

SPRING 2012

CHL101 APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Course						Т	it	le						С	r	Gr
AUTUN	IN 2011															
AML151	ENGI	NEE	RING	MEC	1AHC	VICS (ES	S)						6		AB
AMP151	ENGI	NEE	RING	MEC	1AHC	NICS L	A	В (Е	S)					2		AB
HUL101	COMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M))						6		CC
MAL101	MATH	EM	ATICS	I (B	S)									8		AB
MEC101	ENGI	ENGINEERING DRAWING (ES) 8 CC													CC	
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	ICS	(BS)											6		BC
PHP101	PHYS	ICS	LAB (BS)										2		CD
SCDA	Credi	it	EG	Р	SC	GPA		CC	D A	C	redi	t	EGI	•	C	GPA
SGPA	38		28	0	7	.37		CG	A		38		280)	7	.37
DE 0	DC 0	ΗN	1 6	0	С	0		DE	0	DC	0	HM	1 6	C	C	0
AU 0	ES 16 BS 16 Total 3							AU	0	ES	16	BS	16	To	otal	38

MEP	102	W	ORK	SHC	OP (ES)										4		AA
PEB	151	S	POR	TS/Y	′OGA	/LIBF	RAR	Y/NCC	;	(AU)					0		SS
60	PA	C	redi	it	EG	Р	S	GPA		CG	D A	С	redi	it	EG	Р	CC	3PA
36	PA		40		31	4	7	7.85		CG	PA		78		59	4	7	.62
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	LT.	AU	0	ES	36	BS	32	То	tal	78

Title

Cr

6

2

8

6

2

Gr

вС

BC

CD

BC

AA

ΑB

AA

AUTUMN 2012

	Cradit	ECD	SCDV		Cradit	EGD	CCDA
MEP204	ENGINEE	RING MET	ALLURGY	LAB (DC)		2	ВС
MEL206	SOLID MI	ECHANICS	(DC)			8	AA
MEL204	ENGINEE	RING MET	ALLURGY	(DC)		6	CC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	CC
MEL201		OF MACH	INE - I (DC))		8	ВВ
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	DIFFEREN	TIAL 6	AB

		36 284 DC 36 HM 0 C								,	,							
60	PΑ	С	redi	it	EG	Р	S	GPA	١,	CGF	٠.	С	redi	t	EG	P	CC	SPA
30	PA		36		28	4	7	.89		JGF	A	1	114		878	3	7	.70
DE	0	DC	36	НМ	0	0	С	0	ן [DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	36	1	٩U	0	ES	36	BS	32	То	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS		2	AB		
MEP306	MACHINE	DRAWING	G LAB (DC)		2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	3)	2	AA
MEP302	THERMA	L LAB (DC)		2	AB		
MEL417	POWER I	PLANT EN		6	BB		
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	AA
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BB
MEL306	MACHINE	DRAWING	G (DC)			6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BB
MEL302	HEAT TR	ANSFER (I	DC)			6	BB

				-				١,	- /									
SG	·D 4	С	redi	t	EG	Р	SC	GPA	١,	CGI	D 4	С	redi	t	EG	P	CC	SPA
36	PA		44		37	4	8	.50		JG	PA		198		157	0	7	.93
DE	12	DC	32	НМ	0	0	С	0	<u></u>	DE	12	DC	108	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	Tot	tal	44		AU	0	ES	36	BS	32	To	tal	198

SPR	INIC	204	•
SPR	ING	201	.*

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		318	В	7	.95	CG	FA		154		119	6	7	.77
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	ВС
MEL309	MACHINE DESIGN-II (DC)	6	ВС
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL407	BIO MECHANICS (DE)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

60	PΑ	С		EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA	
36	PA		44		36	2	8	3.23	CG	PA		242		193	2	7	.98
DE	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	242

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 : INAMDAR ADWAIT SANJAY Enrolment No. : BT11MEC038

Branch: MECHANICAL 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	COMPUTER PROGRAMMING (ES) 8 AB										
EEL101	ELECTRICAL ENGINEERING (ES) 6 AB										
EEP101	ELECTRICAL ENGINEERING LAB (ES) 2 AB										
HUL102	SOCIAL S	SCIENCE (HM)			4	AA				
MAL101	MATHEM	ATICS I (B	S)			8	BB				
MEP101	WORKSHOP (ES) 4 AA										
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0	SS				
CCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA				
SGPA	40	362	9.05	CGPA	40	362	9.05				

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CC	SPA
36	IFΑ		40		362	2	9	.05	CG	FA		40		362	2	9	.05
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	C	0
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	. 6	i AB
	EQUATIONS (DC)	_	
MEL201	THEORY OF MACHINE - I (DC)	8	AB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	i AA
MEL204	ENGINEERING METALLURGY (DC)	6	i AA
MEL206	SOLID MECHANICS (DC)	8	AB.
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

SG	·DΛ	С	redi	t	E	P	S	GPA	CC	D A	C	redi	t	EG	Р	C	GPA
36	IFΑ		36		33	2	9	.22	CG	114 1022		8	.96				
DE	0	DC	36	HM	1 0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AA
MEP306	MACHINE	DRAWING	G LAB (DC))		2	AA
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AA
MEP302	THERMA	L LAB (DC))			2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE))		6	AB
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	AA
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	AB
MEL306	MACHINE	DRAWING	G (DC)			6	AA
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	AA
MEL302	HEALIR	ANSFER (I	DC)			6	AB

								,	,								
SGPA -	С	Credit 44		EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	CGPA		
				420		9.55		CG	PA	198			183	4	9	.26	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

DE 0 DC	·DΛ	С	redi	it	EG	Р			CG	DΛ	C	redi	it	EG	P	C	GPA
	38		328		8.63		CG	FA		78			0	8.85			
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	al	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEL304	MACHINE DESIGN I (DC)	6	AA
MEL303	ENERGY CONVERSION I (DC)	6	AA
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	AA
MEL202	FLUID MECHANICS (DC)	8	AA

DE 0 D	Credit EC		EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	CGPA		
		40		39	2	9	.80	CG	FA	154			141	4	9	.18	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tο	tal	40	AU	0	FS	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	AA
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL407	BIO MECHANICS (DE)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

SGPA	Credit	it EGP		Р	SGPA	CG	DΛ	Cred	lit	EG	Р	Č	GPA
	44		402	2 9.14		CG	FA	242	2	2236		9.24	
DE 20	DC 24 H	НМ	0	0	C 0	DE	32	DC 132	2 HN	10	0	С	0
AU 0	ES 0 I	BS	0	To	tal 44	AU	0	ES 36	BS	32	To	tal	242

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 : INGALE AJINKYA ASHOKRAO Enrolment No. : BT11MEC039

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course							Т	itl	е						С	r	Gr
AUTUM	IN 2	011															
AML151	El	NGIN	NEE	RING	MEC	IAH	NICS (ES	S)						6		FF
AMP151	El	NGIN	NEE	RING	MEC	IAH	NICS L	.Al	В (Е	S)					2		BC
HUL101	C	COMMUNICATION SKILLS (HM) 6 CD															
MAL101	MATHEMATICS I (BS) 8 FF												FF				
MEC101	El	ENGINEERING DRAWING (ES) 8 CD												CD			
PEB151	SI	POR	TS /	YOG	A/L	IBR/	ARY/I	NC	CC (A	AU)					0		SS
PHL101	PI	HYS	ICS	(BS)											6		FF
PHP101	PI	HYS	ICS	LAB (BS)										2		CC
SGPA	С	redi	t	EG	Р	S	GPA	Ι.	CGI	D A	C	redi	t	EG	Р	C	GPA
SGPA		38		96	;	2	.53	'	CGI	r A		18		96	;	5	.33
DE 0	DC	0	ΗN	1 6	0	С	0		DE	0	DC	0	НМ	6	C	С	0
AU 0	ES 16 BS 16 Total 38								AU	0	ES	10	BS	2	To	otal	18

RE-EXAM AUTUMN	1 2011

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

SGPA	Credit		it	EG	Р	SGPA	CGPA		С	redi	t	EG	P	CG	PA	
SGPA			20		0		0.00	CG	PA		18		96		5.33	
DE 0		DC	0	НМ	0	OC	0	DE	0	DC	0	НМ	6	00)	0
ΑU	0	ES	6	BS	14	Tota	al 20	AU	0	ES	10	BS	2	Tot	al	18

AUTUMN 2012

EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	DD
MEL206	SOLID MECHANICS (DC)	8	DD
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

80	םי		С	redi	it		EG	P	S	GPA	CG	DΛ	С	redi	t	EG	P	C	SPA
30	SGPA			42		70		1	1.67		CG	FA		66		354	1	5.36	
DE	0		DC	36	ΗN	1	0	0	С	0	DE	0	DC	16	НМ	10	C	C	0
AU	0		ES	6	BS	;	0	To	tal	42	AU	0	ES	16	BS	24	Тс	otal	66

RE-EXAM AUTUMN 2012

EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF

SGPA	С	redi	t	EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CG	PA	
36	IFA		26		32	2	1	.23	CG	FA		74		386	6	5.	.22
DE 0		DC	20	НМ	0	0	С	0	DE	0	DC	24	НМ	10	С	С	0
AU	0	ES	6	BS	0	То	tal	26	AU	0	ES	16	BS	24	To	tal	74

AUTUMN 2013

MEL302	HEAT TRANSFER (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	CD
MEL306	MACHINE DRAWING (DC)	6	CC
MEL308	ENERGY CONVERSION- II (DC)	6	DD
MEL417	POWER PLANT ENGINEERING (DE)	6	CC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	DD
MEP302	THERMAL LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP306	MACHINE DRAWING LAB (DC)	2	AB
MEP308	ENERGY CONVERSION - II (DC)	2	AB

SG	. П.	C	redi	t	EG	Р	S	GPA	CG	п.	C	redi	t	EG	P (CGPA
36	IPA		44		21	8	4	.95	CG	PA	•	158		842	2	5.33
DE	12	DC	32	НМ	0	0	С	0	DE 12		DC	82	НМ	10	OC	0
AU	0	ES	0	BS	0	To	tal	44	AU 0		ES	16	BS	24	Tota	l 144

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

	86	D۸	С	redi	t	EGP		SGPA		CG	D۸	С	redi	t	EG	Р	CGPA	
SGPA DE 0			40		132		3.30		CG	FA		36			В	6	.33	
	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	40	AU	0	ES	16	BS	10	То	tal	36

RE-EXAM SPRING 2012

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

SG	. D Λ	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		22		0		0	.00	CG	FA		36		22	8	6	.33
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	14	BS	8	To	tal	22	AU	0	ES	16	BS	10	То	tal	36

SUMMER TERM SPRING 2012

		-			
PHL101	PHYSICS (BS)			6	DD
MAL101	MATHEMATICS I	(BS)		8	DD

80	SGPA	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	CC	GPA
			14		56	;	4.00	CG	FA		50		28	4	5	.68
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	14	Tot	al 14	AU	0	ES	16	BS	24	To	tal	50

SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	CD
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AA

SG	DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	С	GPA
36	FA		48		13	4	2.7	79	CG	FA		94		52	0	5	5.53
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	44	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	48	AU	0	ES	16	BS	24	То	tal	94

RE-EXAM SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL301	THEORY OF MACHINE II (DC)	6	DD
MEL303	ENERGY CONVERSION I (DC)	6	DD

								. (,						-		
60	D A	С	redi	t	EG	Р	SC	3PA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	SGPA		28		48	}	1.	.71	CG	PA		106		56	8	5	.36
DE	0	DC	20	НМ	0	0	С	0	DE	0	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	8	То	tal	28	AU	0	ES	16	BS	24	To	tal	106



GRADE CARD

Course

Name: INGALE AJINKYA ASHOKRAO

Enrolment No. : BT11MEC039

SUMMER TERM SPRING 2013

Branch: MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Title

Cr

Gr

Course							Т	ïtle						С	r	Gr	
RE-EX		UTU T TA												6		FF	
SGPA	Cre	edit		EG	Р	SG	PΑ	CG	DΛ	С	redi	t	EG	Р	C	GPA	
SGPA		6		0		0.	00	CG	PA	•	158		842	2	5	.33	
DE 0	DC	6 F	ŀМ	0	OC		0	DE	12	DC	82	НМ	10	0	С	0	
AU 0	ES	0 E	38	0	Tot	tal	6	AU	0	ES	16	BS	24	To	tal	144	

EEL1	01	EL	EC1	RICA	AL EI	NGIN	IEER	RING	()						6		DD					
MAL	102	M	ATH	EMA	ΓICS	- II	()								8		DD					
SG	Д.	С	redi	t	EG	Р	SC	SPA	00	D 4	С	redi	t	EG	GP CGPA							
36	PA		14		56	;	4	.00	CG	PA		120		624	4	5.20		İ				
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	56	НМ	10	0	С	0	i				
ΔΙΙ	Λ	FS	Λ	BS	Λ	To	tal	0	ΔΠ	Λ	FS	16	BS	24	To	tal	106					

SPRING	2014		
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
MEL202	FLUID MECHANICS (DC)	8	CD
MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	CD
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CD
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	IFA		46		15	6	3	3.39	CG	FA		190		99	8	5	.25
DE	6	DC	32	НМ	0	0	С	0	DE	18	DC	108	НМ	10	0	С	0
AU	0	ES	8	BS	0	To	tal	46	AU	0	ES	16	BS	24	То	tal	176

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 : INGALE SNEHAL SADASHIV Enrolment No. : BT11MEC040

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Cours	е							Т	ïtle						С	r	Gr
AUTU	JM	IN 2	011														
AML1	51	El	NGIN	NEE	RING	MEC	HANIC	S (I	ES)						6		BC
AMP1	51	El	NGIN	IEE	RING	MEC	HANIC	S L	AB (E	S)					2		AB
HUL10)1	C	OMN	1UN	ICATI	ON S	KILLS	(HN	ا ل						6		BB
MAL10)1	M	ATH	EΜ	ATICS	I (B	3)								8		CC
MEC1	01	El	NGIN	IEE	RING	DRA	WING	(ES)						8		AB
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS																	
PHL101 PHYSICS (BS) 6 BC																	
PHP10)1	PI	HYS	CS	LAB (BS)									2		BB
SGP		С	redi	t	EG	Р	SGP	Α	CG	D 4	C	redi	t	EG	Р	C	GPA
JOF	A		38		28	6	7.53	3	CG	FA		38		286	6	7	.53
DE (DE 0 DC 0 HM 6 OC 0 DE 0 DC 0 HM 6 OC 0																
AU (ES	ES 16 BS 16 Tota					8	AU	0	ES	16	BS	16	To	tal	38

AUTUMN 2012	UMN 2012
-------------	----------

	Credit	FGP	SGPA		Credit	FGP	CGPA					
MEP204	ENGINEE	RING MET	ΓALLURGY	LAB (DC)		2	BB					
MEL206	SOLID MI	ECHANICS	(DC)			8	AA.					
MEL204	ENGINEE	ENGINEERING METALLURGY (DC)										
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC))	6	AB					
MEL201			INE - I (DC)		8	AA.					
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	DIFFEREN	TIAL 6	BC BC					

80	·DΛ	Credit 36		it	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	CC	GPA
36	SGPA				32	6	9	.06		CGI	A		114		962	2	8	.44
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	Π	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC)			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMA	L LAB (DC)		2	AB			
MEL431	ADVANC	ED MECHA			6	BC		
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AB
MEL306	MACHINE	DRAWING	G (DC)				6	AB
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	AA
MEL302	HEAT TR	ANSFER (I	DC)				6	AB

								,										
60	·D 4	C	redi	it	EG	Р	SC	SPA	١,	CGI	D 4	С	redi	t	EG	Р	C	SPA
SGPA			44		39	2	8	.91	'	CG	PA	•	198		173	0	8	.74
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	44		AU	0	ES	36	BS	32	To	tal	198

Course		Т	itle		Cr	Gr
SPRING	2012					
CHL101	APPLIED CHEM	MISTRY (BS)			6	BB
CHP101	APPLIED CHEM	MISTRY (BS)			2	AA
CSL101	COMPUTER PR	ROGRAMMING	(ES)		8	AB
EEL101	ELECTRICAL E	NGINEERING	(ES)		6	AB
EEP101	ELECTRICAL E	NGINEERING	LAB (ES)		2	BB
HUL102	SOCIAL SCIEN	CE (HM)			4	AB
MAL102	MATHEMATICS	S - II (BS)			8	BB
MEP102	WORKSHOP (ES)			4	AA
PEB151	SPORTS/YOGA	/LIBRARY/NC	C (AU)		0	SS
	Credit FO	D SCDV		Credit	FGP	CGPA

	SG	D۸	С	redi	t	EG	P	SGPA		CG	D۸	С	redi	t	EG	Р	C	GPA
	36	FA		40		35	0	8.75		CG	FA		78		63	6	8	.15
İ	DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	1 10		С	0
Ì	AU	0	ES	20	BS	16	To	tal 40	1	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	AA
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL304	MACHINE DESIGN I (DC)	6	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

60	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		37	6	9	.40	CG	FA		154		133	88	8	.69
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	1 10 0		С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AA
MEL309	MACHINE DESIGN-II (DC)	6	AB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

60	·DA	С	redi	t	EG	Р	S	GPA	-	PA	C	redi	t	EG	Р	C	GPA
SGPA			44		38	6	8	3.77	CG	FA		242		211	6	8	3.74
DE	20	DC	24	HM	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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



GRADE CARD

Course

SPRING 2012

Name : JANGAM SIDDHANT DILIP Er

Branch: MECHANICAL ENGINEERING

Enrolment No. : BT11MEC041

Degree : BACHELOR OF TECHNOLOGY

Title

Cr

Gr

Course			Т	itle		С	r Gr
AUTUM	N 2011						
CHL101	CHEMIST	RY (BS)				6	DD
CHP101	CHEMIST	RY LAB (E	3S)			2	BC
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	DD
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	FF
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	AB
HUL102	SOCIAL S	SCIENCE (HM)			4	CD
MAL101	MATHEM	ATICS I (B	S)			8	CD
MEP101	WORKSH	IOP (ES)				4	AB
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
SGPA	40	184	4.60	CGPA	34	184	5.41

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		18	4	4	.60	CG	FA		34		184	4	5	.41
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	14	BS	16	To	otal	34

RE-EXAM AUTUMN 2011

EEL.	101	EI	EC	IKI	AL I	INGII	NEE	RING (E	5)						6		CD
60	-DA	С	redi	t	E	϶P	S	GPA	١,	CGI	. .	C	redi	t	EG	Р	CG	PA
36	SGPA		6		3	0	5	5.00	'	CGI	A		40		214	4	5.	35
DE	0	DC	0	ΗN	1 0	0	С	0	T	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	6	BS	0	To	tal	6	1	AU	0	ES	20	BS	16	Tot	tal	40

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BC
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	BB
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	·DΛ	С	redi	t	EG	P	C	3PA
36	PA		36		21:	2	5	.89	CG	PA	·	114		630)	5.53 OC 0	.53
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

MEP308	ENERGY CONVERSION - II (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	BC
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP302	THERMAL LAB (DC)	2	BB
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	FF
MEL417	POWER PLANT ENGINEERING (DE)	6	BC
MEL308	ENERGY CONVERSION- II (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	FF
MEL302	HEAT TRANSFER (DC)	6	CD

60	· D A	C	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Ρ	CC	GPA
DE 12 DO		44		192	2	4	.36	CG	FA		186		107	0	5	.75	
DE	12	DC	32	НМ	0	0	0	0	DE	6	DC	102	НМ	10	С	C	0
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	otal	186

RE-EXAM AUTUMN 2013

MEL305 MANUFACTURING PROCESS II (DC) 6 CD MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6 BC

80	SGPA Credit EGP SGPA CGPA	D A	С	redi	t	EG	Р	C	GPA								
36	IPA		12		72		6	.00	CG	PA		198		114	2	2 5	.77
DE	6	DC	6	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	To	otal	198

SUFA	00	204	E 27	CGFA	70	440	F 00
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
PHP101	PHYSICS	(BS)				2	DD
PHL101	PHYSICS	(BS)				6	DD
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
MEC101	ENGINEE	RING DRA	WING (E	S)		8	BC
MAL102	MATHEM	ATICS - II	(BS)			8	DD
HUL101	COMMUN	IICATION S	SKILL (HM	1)		6	CC
AMP151	ENGINEE	RING MEC	CHANICS	(ES)		2	CC
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	CC

80	·DΛ	С	redi	it	EG	P	SC	GPA	CG	ВΛ	С	redi	it	EG	P	C	GPA
36	SGPA		38		204	4	5	.37	CG	FA		78		418	8	5	.36
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

MEL202	FLUID MECHANICS (DC)	8	CD
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	CC
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

801	SGPA Credit EGP SGPA CGPA Credit EGP 40 212 5.30 T48 842	C	GPA														
361	FA		40		21:	2	5	.30	CG	FA		148		84	2	5 C	5.69
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	148

RE-EXAM SPRING 2013

MEL207 MANUFACTURING PROCESS I (DC) CC 6 Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 36 6.00 154 878 6 5.70 DE 0 DC ОС DE 0 DC 76 HM 10 6 HM 0 0 OC 0 AU 0 ES 0 BS 0 Total 6 AU 0 ES 36 BS 32 Total 154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	BC
MEP309	MACHINE DESIGN-II (DC)	2	CD
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВС
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

60	- D A	С	redi	t	EG	Р	S	GPA	Ī	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA DE 20		44		23	8	5	.41		CG	PA		236		138	0	5	.85
DE	20	DC	24	HN	1 0	0	С	0		DE	32	DC	126	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44		ΑU	0	ES	36	BS	32	То	tal	236



GRADE CARD

Name : JANGAM SIDDHANT DILIP Enrolment No. : BT11MEC041

Branch: MECHANICAL 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

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

: KALE ADITYA SANJAY Enrolment No. : BT11MEC042 Name

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

Course)							Т	itle						С	r	Gr
AUTU	M	N 2	011														
AML15	1	Εľ	NGIN	IEE	RING	MEC	CHA	NICS (ES)						6		CD
AMP15	1	ΕN	NGIN	IEE	RING	MEC	CHA	NICS L	AB (E	S)					2		AB
HUL10	1	C	MC	1UN	ICATI	ON S	SKIL	LS (HI	۷)						6		CC
MAL10	1	M	ΑТН	EΜ	ATICS	I (B	S)								8		DD
MEC10)1	Εľ	NGIN	IEE	RING	DRA	1IW	NG (ES	5)						8		CC
PEB15	1	SF	POR	TS /	YOG	A/L	IBR	ARY/I	NCC (AU)					0		SS
PHL10	1	Pł	HYS	CS	(BS)										6		DD
PHP10	1	Pł	HYS	CS	LAB (BS)									2		CC
COD		Credit EGP SGP							CG	D.A.	C	redi	t	EG	P	C	GPA
SGP	Α		38 200		5	5.26	CG	rA		38		200	0	5	.26		
DE 0		DC	0 HM 6 O			С	0	DE	0	DC	0	ΗM	1 6	0	С	0	

SG	D۸		ı eu		LG	•	30	' ^	CGI	ο Λ		eui		LG		CC	,, ,
36	IFA		38		20	0	5.	26	CGI	A		38		200	0	5.	26
DE	0	DC	0	НМ	l 6	0	С	0	DE	0	DC	0	НМ	6	С	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	16	To	otal	38

AUTUMN 2012

MA	L201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	L 6	S DD
ME	L201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	B DD
ME	L203	ENGINEERING THERMODYNAMICS (DC)	6	FF.
ME	L204	ENGINEERING METALLURGY (DC)	6	CD.
ME	L206	SOLID MECHANICS (DC)	8	CD
ME	P204	ENGINEERING METALLURGY LAB (DC)	2	CD

80	DΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			36		13	6	3	.78	CG	FA		108		562	2	5	.20
DE	0	DC	36	НМ	1 0	0	С	0	DE	0	DC	30	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	108

RE-EXAM AUTUMN 2012

MEL	203	EI	VGIN	NEE	RING	THE	RM	ODYNA	MIC	cs	(DC	;)				6		DD
60	. В А	С	redi	t	EG	Р	S	GPA	_	<u> </u>	PA	С	redi	t	EG	Р	C	GPA
36	SGPA		6		24		4	1.00	C	GI	A	•	114		580	6	5	.14
DE	0	DC	6	НМ	0	0	С	0	D	E	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	6	Al	U	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	BB
MEP306	MACHINE	DRAWING	G LAB (DC))		2	BC
MEP305	MANUFA	CTURING I	PROCESS	II LAB (DC	3)	2	BB
MEP302	THERMA	L LAB (DC))			2	BB
MEL421	COMPUT	ATIONAL N	METHODS	IN ENGINE	ERING (DE) 6	CC
MEL417	POWER I	PLANT EN	GINEERING	G (DE)		6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	DD
MEL306	MACHINE	DRAWING	G (DC)			6	CC
MEL305	MANUFA	CTURING I	PROCESS	II (DC)		6	DD
MEL302	HEAT TR	ANSFER (DC)			6	DD

SG	·D A	С	redi	it	EG	Р	S	GPA	_	<u></u>	PA	С	redi	t	EG	Р	C	GPA
36	PΑ		44		24	2	5	.50	C	G	PA		198		105	6	5	5.33
DE	12	DC	32	НМ	0	0	С	0	D	E	12	DC	108	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	44	Α	U	0	ES	36	BS	32	To	otal	198

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

80	·DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		40		22	6	5.	65	CG	FA		78		42	6	5	5.46
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

MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	CD
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	CC
MEP301	THEORY OF MACHINE II (DC)	2	BC
MEP304	DESIGN LAB (DC)	2	AB

SG	• D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		22	8	5	.70	CG	FA		154		81	4	5	.29
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BC
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

		120		_, .0	٠. ١٠		. ~ .			••	JOL.	•	, ,	U _ ,			_		20
Г	SGPA		C	redi	it	EG	P	S	GPA	Γ	CG	DΛ	C	redi	it	EG	Р	C	GPA
	36)PA		44		270		-	5.14		CG	PA		242		132	26	5	5.48
I	DE	20	DC	24	HM	1 0	0	С	0		DE	32	DC	132	НМ	10	0	С	0
	٩U	0	ES	0	BS	0	To	tal	44	П	ΑU	0	ES	36	BS	32	To	tal	242

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 : KALE MADHUSUDAN VASANT Enrolment No. : BT11MEC043

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course		С	r Gr									
AUTUM	N 2011											
CHL101	CHEMIST	RY (BS)				6	AA					
CHP101	CHEMIST	RY LAB (E	3S)			2	AA					
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AB					
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	BB					
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BC										
HUL102	SOCIAL S	SOCIAL SCIENCE (HM) 4 CD										
MAL101	MATHEM	ATICS I (B	S)			8	AB					
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	346	8.65	CGPA	40	346	8 65					

60	SGPA	C	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CC	GPA
36	FA		40		340	6	8	3.65	CG	FA		40		346	6	8	.65
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

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	L 6	BC
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	ВС
MEL204	ENGINEERING METALLURGY (DC)	6	ВС
MEL206	SOLID MECHANICS (DC)	8	BB
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

86	SGPA		Credit				EG	Р	S	GPA	CG	D A	C	redi	t	EG	Р	C	GPA
36	IFΑ		36			268	3	7	.44	CG	FA	1	14		966	6	8	.47	
DE	0	DC	36	HM	1	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0	
AU	0	ES	0	BS	;	0	To	tal	36	AU	0	ES	36	BS	32	To	tal	114	

AUTUMN 2013

SCDA	Credit	EGP	SGPA	CGBA	Credit	EGP	(CGPA
MEP308	ENERGY	CONVERS		2	2	AB		
MEP306	MACHINE	DRAWIN	G LAB (DC)		2	-	AA
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	-	BB
MEP302	THERMA	L LAB (DC))			2	2	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) 6	6	AB
MEL417	POWER F	PLANT EN	GINEERING	G (DE)		6	6	BC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	6	AB
MEL306	MACHINE	DRAWING	G (DC)			6	6	AB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	6	BB
MEL302	HEAT TR	ANSFER (I	DC)			6	;	BC

				-	-	-	-	,	- /								
60	• D A	С	redi	it	EG	Р	S	GPA	~	PΑ	C	redi	t	EG	Р	C	GPA
SGPA			44		366		8	.32	C	IPA		198		165	6	8	.36
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	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	AA
MEC101	ENGINEERING DRAWING (ES)	8	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	AA
PHP101	PHYSICS (BS)	2	AB
	Credit ECD SCDA Credit	EGD	CGBA

SGPA		С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
36	IFA		38		35	2	9.2	26	5	ГА		78		698	8	8	.95
DE	0	DC	0	НМ	6	00	С	0	DE	0	DC	0	HM 10		0	С	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEL304	MACHINE DESIGN I (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL202	FLUID MECHANICS (DC)	8	BC

SG	·DA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA		40		32	4	8	.10	CG	FA		154		129	0	8	3.38
DE	0	DC	40	НМ	0	0	С	0	DE	DE 0 DC 76		76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	ВС
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL407	BIO MECHANICS (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

Ī	80	PΑ	С	redi	t	Е	ΞG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
	36	JFA		44		•	344	4	7	7.82	CG	FA		242		200	0	8	3.26
Ī	DE	20	DC	24	HN	/ (0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
	AU	0	ES	0	BS	3 (0	To	tal	44	ΑU	0	ES	36	BS	32	То	tal	242

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 : KALLUR SOHAN SWAMINATH Enrolment No. : BT11MEC044

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle							С	r	Gr
AUTUN	IN 2011	ı														
AML151	ENGI	NEE	RING	MEC	1AHC	VICS (ES)							6		BC
AMP151	ENGI	NEE	RING	MEC	1AHC	NICS L	AB ((E	S)					2		AA
HUL101	COM	ΛUN	IICATI	ON S	SKIL	LS (HI	M)							6		BC
MAL101	MATH	IEM.	ATICS	I (B	S)									8		BB
MEC101																
PEB151	151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PHYS	ICS	(BS)											6		CD
PHP101	PHYS	ICS	LAB (BS)										2		BC
SGPA	Cred	it	EG	Р	SC	GPA		<u> - ا</u>	PA	Cı	redi	t	EG	Р	CG	PA
SUFA	38 284 7.47									,	38		284	4	7.	47
DE 0	DC 0	HI	Л 6	0	С	0	DI	E	0	DC	0	HM	6	C	С	0
AU 0	ES 16	BS	3 16	To	tal	38	Αl	U	0	ES	16	BS	16	To	otal	38

ΛІ	ITI	INA	N	วก	12
\sim		JIVI	II V	Z U	12

		.	
MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	BB
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	AB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFER EQUATIONS (DC)	RENTIAL 6	ВС

SG	·DΛ	С	Credit		EG	Р	S	GPA	CC	PΑ	С	redi	t	EGI	P	CC	3PA
36	IFA		36		27	0	7	.50	CG	IFA	•	114		870)	7	.63
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC)			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	3)		2	AB
MEP302	THERMAI	L LAB (DC))				2	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	BB
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
MEL306	MACHINE	DRAWING	G (DC)				6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	CC
MEL302	HEAT IR	ANSFER (I	DC)				6	BB

IVIER	300		INEK	GIU	JOIN	EKS	NON - I	יט) ו	J)							AE	2
80	PΑ	С	redi	t	EG	Р	SGP	Α	CG	DΛ	С	redi	t	EG	Р	CGPA	1
36	IFA		44		34	8	7.9	1	CG	FA		198		154	4	7.80	
DE	12	DC	32	НМ	0	0	C ()	DE	12	DC	108	НМ	10	00	0	
AU	0	ES	0	BS	0	To	tal 4	4	AU	0	ES	36	BS	32	Tota	al 198	8

	<u> </u>			
Course	Title		Cr	Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	BB
CHP101	APPLIED CHEMISTRY (BS)		2	BC
CSL101	COMPUTER PROGRAMMING (ES)		8	CC
EEL101	ELECTRICAL ENGINEERING (ES)		6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	BC
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
	Crodit ECD SCDA	Crodit	EGD	CGBA

	SG	ДΛ.	Credit		it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
	36	PA		40		31	6	7	' .90	CG	PA		78		60	0	7	.69
	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	Л 10 (С	0
Γ	AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	AA
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		32	6	8	.15	CG	FA		154		119	6	7	.77
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

0			
MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

IVILI 42	20	IVI	LAO	OIL	IVILIA	1 0 0		1 /1	•	JUL	JOIIV	0 (DL)			_		ЪС
SGP		С	redi	it	EG	Р	S	GPA	Γ	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGP	Α		44		32	6	7	'.41		CG	PA		242		187	0	7	.73
DE 2	0	DC	24	НМ	0	Õ	С	0		DE	32	DC	132	НМ	10	0	С	0
AU (o	ES	0	BS	0	Tot	tal	44	П	ΑU	0	ES	36	BS	32	То	tal	242

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: NARULA KARAN VIVEK Enrolment No.: BT11MEC045

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Title Cr Gr													
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)				6	AA							
CHP101	CHEMIST	RY LAB (E	3S)			2	AB							
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 BB												
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 AB												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB												
HUL102	SOCIAL S	SOCIAL SCIENCE (HM) 4 AA												
MAL101	MATHEM	ATICS I (B	S)			8	BB							
MEP101	WORKSHOP (ES) 4 AB													
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA							
SGPA	40	352	8.80	CGPA	40	352	8.80							

SG	·DΛ	С	redi	t	EG	Р	SGPA	CG	D A	С	redi	t	EG	Р	CC	GPA
36	IFΑ		40		35	2	8.80	CG	FA		40		352	2	8	.80
DE	0	DC	0	НМ	4	OC	0	DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	Tota	al 40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTI	IAL 6	AE	3
MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	ВС	2
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	AE	3
MEL204	ENGINEERING METALLURGY (DC)	6	BE	3
MEL206	SOLID MECHANICS (DC)	8	AE	3
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BE	3
				_

											,	. ,							
Γ,	-	PA	С	redi	it	EG	Р	S	GPA	Γ	CGI	٠,	С	redi	t	EG	Р	C	GPA
•	36	PA		36		30	0	8	3.33		CGI	A	1	114		934	1	8	.19
	E	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	O	C	0
Α	U	0	ES	0	BS	0	То	tal	36	П	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWING	G LAB (DC)			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
MEP302	THERMAI	L LAB (DC)	1				2	AB
MEL421	COMPUT	ATIONAL I)	6	BB			
MEL417	POWER F	PLANT EN	SINEERING	G (DE)			6	BC
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AB
MEL306	MACHINE	DRAWING	G (DC)				6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BC
MEL302	HEAT TR	ANSFER (I	DC)				6	BB

								`										
60	SPA	С	redi	it	EG	Р	S	GPA	_	<u> </u>	PA	С	redi	t	EG	Р	CC	GPA
30	PA		44		34	8	7	'.91	C	91	A		198		160	6	8	.11
DE	12	DC	32	НМ	0	0	С	0	DI	Ξ	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	Αl	J	0	ES	36	BS	32	To	otal	198

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

SG	. П. А	С	redi	t	EG	Р	SG	PA	CG	D 4	C	redi	t	EG	P	C	GPA
36	IFA		38		28	2	7.	.42	C	ГА		78		634	4	8	.13
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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	BB
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		32	4	8	3.10	CG	FA		154		125	8	8	3.17
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

Ì	80	PΑ	С	redi	t	EG	P	S	GPA		CG	DΛ	C	redi	t	EG	Р	С	GPA
			44		33	2	7	7.55		CG	FA		242		193	88	8	3.01	
Ī	DE	20	DC	24	HN	1 0	0	С	0		DE	32	DC	132	НМ	10	0	С	0
	AU	0	ES	0	BS	0	То	tal	44	I	ΑU	0	ES	36	BS	32	То	tal	242

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

SPRING 2012

: KARMANKAR AMOL KAWDU Name

Branch: MECHANICAL ENGINEERING

Enrolment No. : BT11MEC046

: BACHELOR OF TECHNOLOGY **Degree**

Title

Cr

Gr

Course							Т	itle						С	r	Gr
AUTUN	IN 2	011														
AML151	E	NGIN	NEE	RING	MEC	IAH	NICS (ES)						6		FF
AMP151	E	NGIN	NEE	RING	MEC	IAH	NICS L	AB (I	ES)					2		CC
HUL101	С	OMN	1UN	ICATI	ON S	SKIL	LS (HI	Л)						6		CC
MAL101	М															FF
MEC101	E	ENGINEERING DRAWING (ES) 8 CG														
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	Р	HYS	ICS	(BS)										6		FF
PHP101	Р	HYS	ICS	LAB (BS)									2		BC
SGPA	С	redi	t	EG	Р	S	GPA	PΑ	C	redi	t	EG	Р	CC	3PA	
SGPA	38 110							C	IPA		18		110	0	6	.11
DE 0	DC	C 0 HM 6 O			С	0	DE	0	DC	0	НМ	6	C	С	0	
AU 0	ES	16	BS	16	S 16 BS 16 Tot				0	ES	10	BS	2	To	otal	18

AML151	ENGINEERING MECHANICS (ES)	6	DD
MAL101	MATHEMATICS I (BS)	8	DD
PHL101	PHYSICS (BS)	6	DD

80	·D A	С	redi	it	EG	Р	S	GPA	_	GF	ο A	C	redi	t	EG	Р	CC	SPA
36	SGPA		20		80)	4	.00	C	Gr	A		38		190)	5	.00
DE	0	DC	0	НМ	0	0	С	0	D	E	0	DC	0	НМ	6	0	С	0
AU	0	FS	6	BS	14	To	tal	20	Α	IJ	0	FS	16	BS	16	Τo	tal	38

AUTUMN 2012

	Crodit	ECD	CCDA		Cradit	ECD	Τ.	CCDA						
MEP204	ENGINEERI	NG MET		:	2	ВС								
MEL206	SOLID MEC	SOLID MECHANICS (DC)												
MEL204	ENGINEERI	ENGINEERING METALLURGY (DC)												
MEL203	ENGINEERI	ENGINEERING THERMODYNAMICS (DC)												
MEL201	THEORY OF		NE - I (DC))		8	3	CC						
MAL201	INTEGRAL EQUATIONS	_	ORMS AN	D PARTIAL	DIFFEREN	ITIAL (6	FF						
CSL101	COMPUTER	R PROGE	RAMMING	(ES)			3	DD						

6	٦.	۰.	С	redi	it	E	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	SPA
3	SGPA		44			180)	4	.09	CG	FA		94		548	3	5	.83	
DE		0	DC	36	HM	1 (0	0	С	0	DE	0	DC	24	НМ	10	C	С	0
AU		0	ES	8	BS	(0	To	tal	44	AU	0	ES	36	BS	24	Т	otal	94

RE-EXAM AUTUMN 2012

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL DD MAL201 EQUATIONS (DC)
ENGINEERING THERMODYNAMICS (DC) FF

MEL203 6

60	SGPA	C	redi	t	ı	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Ρ	C	GPA
			12			24		2	.00	CG	PA	1	100		572	2	5	.72
DE	0	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	12	AU	0	ES	36	BS	24	To	otal	100

AUTUMN 2013

MEF	2308	ENERGY CONVERSION - II (DC)	2	AB
MEF	2306	MACHINE DRAWING LAB (DC)	2	AB
MEF	2305	MANUFACTURING PROCESS II LAB (DC)	2	AA
MEF	2302	THERMAL LAB (DC)	2	AB
MEL	_421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	FF
MEL	_417	POWER PLANT ENGINEERING (DE)	6	CC
MEL	_308	ENERGY CONVERSION- II (DC)	6	CD
MEL	_306	MACHINE DRAWING (DC)	6	BB
MEL	_305	MANUFACTURING PROCESS II (DC)	6	CD
MEL	_203	ENGINEERING THERMODYNAMICS (DC)	6	CD

0	CD /		С	redi	t	EG	P	S	GPA	CG	ДΛ.	С	redi	t	EG	P (CGPA
3	SGPA	١		44		248	3	5	5.64	CG	FA	•	178		105	0	5.90
DE	12	I	DC	32	НМ	0	0	С	0	DE	6	DC	94	НМ	10	ОС	0
AU	0		ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	l 178

SGPA	40	154	2 95	CGPA	56	2//	611						
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA						
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS						
MEP102	WORKSH	OP (ES)				4	AA						
MAL102	MATHEM	ATICS - II	(BS)			8	FF						
HUL102	SOCIAL S	SOCIAL SCIENCE (HM)											
EEP101	ELECTRIC	2	AB										
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	FF						
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	FF						
CHP101	APPLIED	CHEMIST	RY (BS)			2	BC						
CHL101	APPLIED	CHEMIST	RY (BS)			6	BC						

80	SGPA	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	CC	SPA
36	JFA		40		15	4	3	.85	CG	FA		56		344	4	6	.14
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	To	tal	56

RE-EXAM SPRING 2012

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

SG	. П.	С	redi	it	EG	Р	SC	3PA	CG	D 4	С	redi	it	EG	Р	CG	PA
36	IPA		22		24	.	1	.09	CG	PA		62		36	В	5.94	
DE	0	DC	0	НМ	0	00	С	0	DE	0	DC	0	НМ	10	00)	0
AU	0	ES	14	BS	8	Tot	tal	22	AU	0	ES	28	BS	24	Tot	al	62

SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	DD
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	BC
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL304	MACHINE DESIGN I (DC)	6	BC
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BC
MEP304	DESIGN LAB (DC)	2	BB

80	PΑ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		48		20	6	4	.29	CG	FA		134		77	8	5	.81
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	48	AU	0	ES	36	BS	32	То	tal	134

RE-EXAM SPRING 2013

FF MEL202 FLUID MECHANICS (DC) 8 MEL301 THEORY OF MACHINE II (DC) DD

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	IFA		14		24	ļ	1	.71	C	FA		140		80	2	5	5.73
DE	0	DC	14	НМ	0	0	С	0	DE	0	DC	62	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	14	AU	0	ES	36	BS	32	То	tal	140

SPRING 2014

MEL202	FLUID MECHANICS (DC)		8	CD
MEL307	FLUID MACHINES (DC)		6	CD
MEL309	MACHINE DESIGN-II (DC)		6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	BC
MEL407	BIO MECHANICS (DE)		6	DD
MEL429	RENEWABLE ENERGY SOURCES (DE)		6	BB
MEP307	FLUID MACHINES (DC)		2	BB
MEP309	MACHINE DESIGN-II (DC)		2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	BC

_		РΑ	С	redi	t	E	₽	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA
٦	J	FA		44		25	8	5	.86	CG	FA		228	3 1332		2	5	5.84
DI	Е	12	DC	32	HM	1 0	0	С	0	DE	24	DC	126	НМ	10	0	С	0
Αl	U	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	228



GRADE CARD

: KARMANKAR AMOL KAWDU Enrolment No. : BT11MEC046 Name

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Course Title Cr Gr Cr Gr Title

RE-EXAM AUTUMN 2013

MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) DD EGP Credit **CGPA** Credit **SGPA EGP CGPA SGPA** 6 24 4.00 184 1074 5.84 DE 6 DC 0 НМ 0 OC 0 DE 12 DC 94 HM 10 OC 0 AU 0 ES 0 BS AU 0 ES 36 BS 32 0 Total 6 Total 184

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

: KUMAR DHANVANT NIKALE Name Enrolment No. : BT11MEC047

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					Т	itle							С	r	Gr
AUTUM	IN 2011														
AML151	ENGIN	NEEF	RING	MEC	HANICS (ES)							6		CD
AMP151	ENGIN	NEEF	RING	MEC	HANICS L	AB (ES	3)					2		AB
HUL101	COMN	IUNI	CATI	ON S	KILLS (HI	M)							6		BB
MAL101	MATH	EMA	TICS	I (BS	S)								8		BC
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 AB													
PEB151	SPOR	TS/	YOG	A / LI	BRARY/	NCC	(A	(U)					0		SS
PHL101	PHYS	ICS (BS)										6		CC
PHP101	PHYS	ICS L	AB (BS)									2		BC
SGPA	Credi	t	EG	Р	SGPA	C	` F		С	redi	t	EG	Р	C	GPA
SGFA	38		27	4	7.21		96	A		38		274	1	7	.21
DE 0	DC 0	НМ	6	00	0	DE		0	DC	0	НМ	6	С	C	0
AU 0	ES 16	S 16 BS 16 Tota			al 38	ΑL	J	0	ES	16	BS	16	To	otal	38

60	PA		leui		E	7	3	GFA	_	c	PA		eui	·	LG	г	S	JF A
36	IFA		38		27	4	7	7.21	٥	Gi	A		38	274		7	.21	
DE	0	DC	0	HN	1 6	0	С	0	D	E	0	DC	0	НМ	6		С	0
AU	0	ES	16	BS	16	То	tal	38	Α	U	0	ES	16	BS	16	To	otal	38
ALITURANI COAC																		

AUTUMN 2012

MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC
MEL206	SOLID MECHANICS (DC)	8	BB
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL201	THEORY OF MACHINE - I (DC)	8	BB
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIA	L 6	FF

SG	DΛ	С	redi	t	EG	P	S	GPA	CC	PA	С	redi	t	EG	Р	C	GPA
36	FA		36		21	4	5	.94	CG	FA		108		760	0	7	.04
DE	0	DC	36	НМ	I 0	0	С	0	DE	0	DC	30	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	108

RE-EXAM AUTUMN 2012

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL CC EQUATIONS (DC)

SG	DΛ	С	redi	it	EG	Р	S	GPA	Ι.	CGI	٠,	С	redi	t	EG	Р	C	GPA
36	FA		6		36	;	6	.00	'	CGI	- A	1	114		796	6	6	.98
DE	0	DC	6	НМ	0	0	С	0		DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	6		AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Cradit	ECD	CCDA		Cradit	ECD	Т	CCDA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC)			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMA	L LAB (DC))				2	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	DD
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
MEL306	MACHINE	DRAWING	G (DC)				6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BC
MEL302	HEAT TR	ANSFER (I	DC)				6	CD

80	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA		44		29	0	6	.59	CG	FA		198		134	8	6	.81
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

Course			Ti	tle		Cı	r Gr
SPRING	2012						
CHL101	APPLIED CH	IEMISTRY	(BS)			6	BB
CHP101	APPLIED CH	IEMISTRY	(BS)			2	ВС
CSL101	COMPUTER	PROGRAM	1MING	(ES)		8	DD
EEL101	ELECTRICAL	LENGINEE	RING	(ES)		6	BC
EEP101	ELECTRICAL	LENGINEE	RING L	AB (ES)		2	BB
HUL102	SOCIAL SCII	ENCE (HM	1)			4	AA
MAL102	MATHEMATI	CS - II (BS	S)			8	CD
MEP102	WORKSHOP	(ES)				4	AA
PEB151	SPORTS/YO	GA/LIBRAF	RY/NCC	(AU)		0	SS
	Credit	FGP S	GPA		Credit	FGP	CGPA

6	3PA	С	redi	t	EG	Р	SGPA	١.	CG	D۸	С	redi	it	EG	Р	C	GPA
3	JFA		40		27	2	6.80		CG	FA		78		54	6	7	.00
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

MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	ВВ
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	ВС
MEP207	MANUFACTURING PROCESS I (DC)	2	ΑB
MEP301	THEORY OF MACHINE II (DC)	2	ВC
MEP304	DESIGN LAB (DC)	2	AA

80	. В А	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		22	2	5	.55	CG	FA		146		101	8	6	.97
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	68	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	146

RE-EXAM SPRING 2013

FLUID MECHANICS (DC) 8 CD

80	DΛ	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	Ċ	GPA
36	SGPA 8		8		40)	5.00	CG	FA		154		105	8	6	3.87
DE	0	DC	8	НМ	0	0	C 0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 8	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN-II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AA

60	3PA	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
30)PA		44		25	2	5	.73	CG	PA		242		160	0	6	6.61
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	242

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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

AMP151

HUL101

MAL102

SPRING 2012

: KUMURAM RAHUL CHANDRA Name

Branch: MECHANICAL ENGINEERING

Enrolment No. : BT11MEC048

ENGINEERING MECHANICS (ES)

COMMUNICATION SKILL (HM)

AML151 ENGINEERING MECHANICS (ES)

MATHEMATICS - II (BS)

Degree : BACHELOR OF TECHNOLOGY

Title

Cr

6

2

6

8

Gr

W

ВС

DD

CD

Course						Т	itle	е						С	r	Gr
AUTUM	IN 2011															
CHL101	CHEM	IIST	RY (B	S)										6		DD
CHP101	CHEM	IIST	RY LA	B (B	S)									2		BC
CSL101	COMP	TU	ER PF	ROGF	RAM	MING	(E	S)						8		FF
EEL101	ELEC ⁻	LECTRICAL ENGINEERING (ES) 6 FF														
EEP101	ELEC ⁻	LECTRICAL ENGINEERING LAB (ES) 2 CC														
HUL102	SOCIA	SOCIAL SCIENCE (HM) 4 CC														
MAL101	MATH	EM	ATICS	I (B	S)									8		CC
MEP101	WORK	(SH	IOP (E	S)										4		AA
PEB151	SPOR	TS	/ YOG	A/L	IBR <i>A</i>	ARY/I	NC	CC (A	AU)					0		SS
SGPA	Credi	t	EG	Р	SC	3PA		CGI	D A	C	redi	t	EG	Р	C	3PA
JGPA	40		16	2	4	.05	'	CGI	FA		26		162	2	6	.23
DE 0	DC 0	НΝ	Л 4	0	С	0	\prod	DE	0	DC	0	НМ	4	C	С	0
AU 0	ES 20	BS	3 16	To	tal	40		AU	0	ES	6	BS	16	To	otal	26

			2011

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

	LIUI LLLOTRIOAL LINGINELRING (LS)														U		טט
60	SGPA		redi	it	EG	Р	SC	SPA	CC	D 4	С	redi	t	EG	P	CG	PA
SGPA			14		56		4.00		CGPA				218		5.45		
DE	0	DC	0	НМ	0	00	C 0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	14	BS	0	Tot	al	14	AU	0	ES	20	BS	16	To	tal	40

AUTUMN 2012

	Credit ECD SCDA Credit EC	ים י	CCDA
PHP101	PHYSICS LAB (BS)	2	CC
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC
MEL206	SOLID MECHANICS (DC)	8	BC
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	DD

80	SGPA		redi	it	EG	Р	SGPA		CG	D A	С	redi	t	EG	Р	CGPA	
36			38		172		4.53		5	ГА	100			524		5.24	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	28	НМ	10	С	C	0
AU	0	ES	0	BS	2	To	tal	38	AU 0		ES 30 B		BS	S 32 T		otal	100

RE-EXAM AUTUMN 2012

MEL	201	TI	HEO	RY (OF M	ACHI	NE	- I (DC)							8		DD
60	SGPA	С	redi	it	EG	Р	S	GPA		CC1	٥,	С	redi	t	EG	Р	C	GPA
36	SGPA		8		32		4.00			CGPA		108			556		5.15	
DE	0	DC	8	НМ	0	0	С	0		DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	8		AU	0	ES	30	BS	32	To	tal	108

AUTUMN 2013

	Credit	EGD	SCDV		Crodit	EGD	CGBA
MEP308	ENERGY	CONVERS		2	BB		
MEP306	MACHINE	DRAWING	G LAB (DC)		2	BB	
MEP305	MANUFAG	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMAL	LAB (DC))			2	AB
MEL417	POWER F	PLANT EN		6	BC		
MEL416	INDUSTR	IAL ROBO		6	ВС		
MEL308	ENERGY	CONVERS		6	DD		
MEL306	MACHINE	DRAWING	G (DC)			6	CD
MEL305	MANUFAG	CTURING	PROCESS	II (DC)		6	DD
MEL302	HEAT TRA	ANSFER (I	DC)			6	CD

60	SGPA		redi	t	EG	Р	SC	3PA	CG	п.	C	redi	t	EG	P	CGPA	
36	IPA		44		26	0	5	.91	CG	PA		198		106	062 5.		.36
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	198

DE 0	DC 0 HM 6 OC 0								DE	0	DC	0	НМ	10	0	С	0
SUFF	38 78 2.05 CGPA 56 296)6		.29			
SGPA		C	redi	t	EG	Р	SC	GPA	CC	DΛ	С	redi	t	EG	Р	CC	GPA
PHP101		PH	IYSI	CS	(BS)										2		W
PHL101		PH	HYSI	CS	(BS)										6		FF
PEB151		SF	POR	TS/\	/OGA	/LIBF	RAR	Y/NCC	(AL)					0		W
MEC10	ı	ENGINEERING DRAWING (ES) 8 FF															

RE-EXAM SPRING 2012

MEC101	ENGINEERING DRAWING (ES)	8	DD
PHL101	PHYSICS (BS)	6	DD

AU 0 ES 16 BS 16 Total 38 AU 0 ES 22 BS 24 Total

60	SGPA		redi	it	EG	Р	SGPA	00	D.A.	С	redi	it	EG	Р	CGPA	
			14		56		4.00	CG	CGPA		70			2	5.03	
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	10	OC	0	
AU	0	ES	8	BS	6	Tot	al 14	AU	0	ES	30	BS	30	Tota	al 70	

SPRING 2013

AML151	ENGINEERING MECHANICS (ES)	6	FF
MEL202	FLUID MECHANICS (DC)	8	CD
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	DD
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	ВС
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	ВС
MEP304	DESIGN LAB (DC)	2	ΑB

80	. П А	С	redi	t	EG	Р	SC	GPA	CG	ПΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		46		22	2	4	.83	CG	PA		148		77	8	5	5.26
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	6	BS	0	To	tal	46	AU	0	ES	30	BS	32	То	tal	148

RE-EXAM SPRING 2013

AML151 ENGINEERING MECHANICS (ES) 6 DD

86	DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	SGPA		6		24	-	4.	00	CG	FA		154		80	2	5	5.21
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	6	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL407	BIO MECHANICS (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AA
SAC101	STUDENTS ACTIVITY AND SPORTS (AU)	0	W

80	• В А	С	redi	t	EG	Р	SC	GPA	CG	ВΛ	С	redi	t	EG	Р	Ċ	GPA
36	SGPA		44		31	0	7	.05	CG	PA		242		137	′2	5	5.67
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242



GRADE CARD

Name : KUMURAM RAHUL CHANDRA Enrolment No. : BT11MEC048

Branch: MECHANICAL 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

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 : KUNGHADKAR LOKESH DILIP Enrolment No. : BT11MEC049

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	Title		С	r Gr	Cou
AUTUM	N 2011							SP
CHL101	CHEMIST	TRY (BS)				6	CC CC	AM
CHP101	CHEMIST	TRY LAB (E	3S)			2	BC	AM
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CD.	HUI
EEL101	ELECTRI	CAL ENGI	NEERING	(ES)		6	DD DD	MA
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	AB	ME
HUL102	SOCIAL S	SCIENCE (HM)			4	AB.	PE
MAL101	MATHEM	IATICS I (B	S)			8	CD.	PHI
MEP101	WORKSH	IOP (ES)				4	AA AA	PHI
PEB151	SPORTS	/ YOGA / L	JBRARY /	NCC (AU)		0) SS	_
SCD4	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	7 S
SGPA	40	248	6.20	CGPA	40	248	6.20	DE

60	·DΛ	С	redi	t	EG	Р	SG	PA	CGI	D A	С	redi	t	EG	P	CC	PA
36	SGPA		40		248	В	6.2	20	CGI	A		40		248	3	6.	.20
DE	0	DC	0	НМ	4	00	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	tal	40

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	CD
MEL201	THEORY OF MACHINE - I (DC)	8	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL206	SOLID MECHANICS (DC)	8	CC
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BB
PHP101	PHYSICS LAB (BS)	2	W

86	ВΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	3PA
36	SGPA		38		212	2	5	.58	CG	ГА		106		636	6	6	.00
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	2	To	tal	38	AU	0	ES	30	BS	30	То	tal	106

AUTUMN 2013

MEL302	HEAT TRANSFER (DC)	6	BC
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL306	MACHINE DRAWING (DC)	6	CC
MEL308	ENERGY CONVERSION- II (DC)	6	BC
MEL417	POWER PLANT ENGINEERING (DE)	6	CC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	DD
MEP302	THERMAL LAB (DC)	2	AB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	AB
MEP308	ENERGY CONVERSION - II (DC)	2	AB

								,	,								
0.0	ים א	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
30	SGPA		44		28	8	6	.55	CG	PA		196		122	6	6	.26
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	30	To	tal	196

Course	Title		Cr	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	FF
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CD
PHP101	PHYSICS (BS)		2	FF
	Cradit ECD SCDA	Crodit	EGD	CCDA

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			38		14	4	3	.79	C	ГА		62		39	2	6	.32
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	30	BS	22	То	tal	62

RE-EXAM SPRING 2012

MAL102 MATHEMATICS - II (BS)

8 DD

SG	ДΛ.	С	redi	t	EG	Р	SGP	Α	CG	D 4	С	redi	t	EG	Р	C	GPA
36	FA		8		32	:	4.00)	CG	FA		70		42	4	6	6.06
DE	0	DC	0	НМ	0	0	C ()	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal 8	3	AU	0	ES	30	BS	30	То	tal	70

SPRING 2013

• • • • • • • •			
AML151	ENGINEERING MECHANICS (ES)	6	BC
MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	BC
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	CC
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

80	·DA	С	Credit		Credit		EG	Р	S	GPA	CG	DΛ	Credit			EG	Р	C	GPA
36	SGPA		46		302		6.57		CG	PA		152		93	В	6.17			
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0		
ΔΠ	Λ	FS	6	RS	Ω	Τo	tal	46	ΔΠ	0	FS	36	RS	30	Τn	tal	152		

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CD
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AA

SGPA	Credit	t	EG	Р	SGP	Α	CG	DΛ	С	redi	t	EG	Р	CGPA		
SGPA	44		276		6.27	,	CG	PA		234		150	2	6	.42	
DE 20	DC 24	НМ	0	0	C ()	DE	32	DC	126	НМ	10	0	С	0	
AU 0	ES 0	BS	0	To	tal 4	4	ΑU	0	ES	36	BS	30	Tot	tal	234	

Note: This grade card is exclusively for internal use

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(This Statement is subject to correction, if any)

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



GRADE CARD

Name : PATIL SUSHANT MAHADEV Enrolment No. : BT11MEC050

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle						С	r	Gr
AUTUN	IN 2011														
AML151	ENGIN	NEE	RING	MEC	IAH	NICS (ES)						6		AA
AMP151	ENGIN	NEE	RING	MEC	IAH	NICS L	AB (E	S)					2		AB
HUL101	COMN	ΛUN	IICATI	ON S	SKIL	LS (HI	۷)						6		AB
MAL101	MATH	EM	ATICS	I (B	S)								8		BB
MEC101	ENGIN	NEE	RING	DRA	WIN	IG (ES	5)						8		AB
PEB151	SPOR	TS	/ YOG	A/L	IBR/	ARY/I	NCC (AU)					0		SS
PHL101	PHYS	ICS	(BS)										6		AA
PHP101	PHYS	ICS	LAB (BS)									2		AA
SGPA	Credi	it	EG	Р	S	GPA	CG	D.A.	С	redi	t	EGI	Р	C	GPA
SGPA	38		34	8	9	.16	CG	PA		38		348	3	9	.16
DE 0	DC 0	ΗN	1 6	0	С	0	DE	0	DC	0	HN	1 6	O	С	0
AU 0	ES 16	BS	16	To	tal	38	AU	0	ES	16	BS	16	To	tal	38
	 0046														

	Credit	FGP	SGPA		Credit	FGP	CGPA
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	. AB
MEL206	SOLID MI	ECHANICS	(DC)			8	AA.
MEL204	ENGINEE	RING MET	ALLURGY	(DC)		6	AB.
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	i AA
MEL201		OF MACH	INE - I (DC)		8	AB
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	DIFFEREN	TIAL 6	S AA

80	·DΛ	С	redi	t	EG	Р	SGPA		CGI	D A	С	redi	t	EG	Р	CGPA	
36	SGPA		36		344		9.56		CGI	A		114		108	4	9.51	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	Τ	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		:	2	AA
MEP306	MACHINE	DRAWING	G LAB (DC)			2	AA
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMA	L LAB (DC))				2	AA
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	AA
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AA
MEL306	MACHINE	DRAWING	G (DC)				6	AA
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	AA
MEL302	HEAT TR	ANSFER (I	DC)				6	AB

							`	_	,									
0.0	ים א	C	redi	t	EG	Р	S	GPA	PA CGP		D 4	С	redi	t	EG	Р	C	GPA
30	SGPA		44		428		9.73			CG	PA		198		189	4	9.57	
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	otal	198

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

SGPA		C	Credit EG			Р	SG	PA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	IPA		40		39	2	9.	80	CG	PA		78		74	0	9	.49
DE	0	DC	0	НМ	4	00	С	0	DE	0	DC	0	НМ	10	0	С	0
ΑU	0	ES	20	BS	16	Tot	al	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	AA
MEL301	THEORY OF MACHINE II (DC)	6	AA
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL304	MACHINE DESIGN I (DC)	6	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

80	SGPA		Credit 40		EGP SGPA CGPA Credit EG				Р	C	GPA						
36					382		9	.55	CG	FA		154		146	6	9	.52
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AA
MEL309	MACHINE DESIGN-II (DC)	6	AB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AA

	GP	_	Credit		Credit EGI		Р	S	GPA	CG	D.A.	C	redi	t	EG	Р	C	GPA
3	GP.	A		44		40	В	9	.27	CG	PA		242		2302		9	.51
DE	= 20	0	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Αl	J 0)	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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 : JEWARE MANDAR UMESH Enrolment No. : BT11MEC051

Branch: MECHANICAL 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	BS)			2	AA					
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	CC					
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 AA										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AB										
HUL102	SOCIAL S	SOCIAL SCIENCE (HM)										
MAL101	MATHEM	ATICS I (B	S)			8	BC					
MEP101	WORKSH	IOP (ES)				4	AA					
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS											
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA					
SGPA	40	328	8.20	CGPA	40	328	8.20					

SG	DΛ	C	redi	it EGP		SGPA			CGI	۸.	С	redi	t	EG	P	CG	3PA	
36	IFΑ		40		32	8	8	3.20		CGI	A		40		32	8	8.	.20
DE	0	DC	0	НМ	4	0	С	0	Г	DE	0	DC	0	НМ	4		С	0
AU	0	ES	20	BS	16	То	tal	40		AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BB
EQUATIONS (DC)		
THEORY OF MACHINE - I (DC)	8	BB
ENGINEERING THERMODYNAMICS (DC)	6	CC
ENGINEERING METALLURGY (DC)	6	BB
SOLID MECHANICS (DC)	8	AA
ENGINEERING METALLURGY LAB (DC)	2	BC
	EQUATIONS (DC) THEORY OF MACHINE - I (DC) ENGINEERING THERMODYNAMICS (DC) ENGINEERING METALLURGY (DC) SOLID MECHANICS (DC)	EQUATIONS (DC) THEORY OF MACHINE - I (DC) ENGINEERING THERMODYNAMICS (DC) ENGINEERING METALLURGY (DC) SOLID MECHANICS (DC) 8

	-									,	/							
60	SGPA		redi	it	EG	Р	S	GPA	١,	CGI	. .	С	redi	t	EG	Р	C	GPA
SGPA		36			290		8	.06	١,	JGI	A	•	114		912	2	8	.00
DE	0	DC	36	НМ	0	0	С	0	1	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	7	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AA
MEP306	MACHINE	DRAWING	G LAB (DC)		2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMA	L LAB (DC))			2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE)		6	BB
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	AB
MEL306	MACHINE	DRAWING	G (DC)			6	ВС
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BB
MEL302	HEAT TR	ANSFER (I	DC)			6	AB

								,	,									
60	SGPA		Credit 44		EG	Р	S	GPA	~	PΑ		С	redi	t	EG	Р	CC	GPA
SGFA					37	4	8	.50	C	IPA	۱		198		164	0	8	.28
DE	12	DC	32	НМ	0	0	С	0	DE	12	: [DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0		ES	36	BS	32	To	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	BB
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	BB
PHP101	PHYSICS (BS)	2	BB
	Credit EGD SGDA Credit	FGD	CGBA

60	SGPA		Credit EGP SGPA			CG	D 4	C	Credit			Р	CGPA				
SGPA			38		29	4	7.74		661 7			78			2	7	.97
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

MEP304	DESIGN LAB (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEL304	MACHINE DESIGN I (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL202	FLUID MECHANICS (DC)	8	AB

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CC	DΛ	С	redi	it	EG	Р	C	GPA
36	40			354		8	.85	CG	CGPA		154		1266		8	.22	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AA

Ī	80	·DA	С	redi	t	EG	P	SGPA			CG	DΛ	C	redi	t	EG	Р	CGPA	
	SGPA			44		356		8.09			CG	FA		242		1996		8.25	
	DE	20	DC	24	HN	1 0	0	С	0		DE	32	DC	132	НМ	10	0	С	0
	AU	0	ES	0	BS	0	То	tal	44		ΑU	0	ES	36	BS	32	То	tal	242

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 : MAYANK OJHA Enrolment No. : BT11MEC052

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itle	Э						С	r	Gr
AUTUM	IN 2011															
CHL101	CHEM	IIST	RY (B	S)										6	i	CD
CHP101	CHEM	IIST	RY LA	B (B	S)									2		BC
CSL101	COMF	UT	ER PF	ROGF	RAMI	MING	(ES	S)						8		DD
EEL101	ELEC.	TRI	CAL E	NGIN	NEEF	RING (ES	3)						6		FF
EEP101	ELEC.	ELECTRICAL ENGINEERING LAB (ES) 2 BB														
HUL102	SOCIA	SOCIAL SCIENCE (HM) 4 CC											CC			
MAL101	MATH	ЕМ	ATICS	I (B	S)									8		FF
MEP101	WORK	(SH	IOP (E	S)										4		AA
PEB151	SPOR	TS	/ YOG	A/L	IBRA	RY/I	NC	C (A	AU)					0		SS
SGPA	Credi	PA		CGI	.	Credit		t	EGP		C	GPA				
SGPA	40	40 156 3.90						JGI	A		26		156	6	6	.00
DE 0	DC 0	DC 0 HM 4 OC 0					[DE	0	DC	0	НМ	4	C	С	0
AU 0	ES 20 BS 16 Total 40						P	ΑU	0	ES	14 BS 8 T			To	otal	26

RE-EXAM	AUTUMN	2011

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

1717 (101	171	, , , , , ,	L 1V1/	11100	, i (D	Ο,									U		
80	D A	С	redi	it	EG	Р	S	GPA	Ι.	CC1	D A	С	redi	t	EG	Р	CC	3PA
SGPA			14		30		2.14		'	CGPA			32		186	6	5.81	
DE	0	DC	0	НМ	0	0	С	0		DE	0	DC	0	НМ	4	С	C	0
AU	0	FS	6	BS	8	Tο	tal	14	Π	AU	0	FS	20	BS	8	To	ntal	32

AUTUMN 2012

	Crodit	EGD	SCDA		Crodit	EGD	1	CCDA		
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		:	2	BC		
MEL206	SOLID MI	ECHANICS	(DC)				8	CC		
MEL204	ENGINEE	RING MET	ALLURGY	(DC)			6	CD		
MEL203	ENGINEE	ENGINEERING THERMODYNAMICS (DC)								
MEL201		OF MACH	INE - I (DC)			8	FF		
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL	6	FF		
MAL101	MATHEM	IATICS I (B	S)				8	CD		

80	D A	С	redi	it	E	3P	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
36	SGPA		44		132		3	3.00	CGIA		74			444		6.00	
DE	0	DC	36	HM	I 0	0	С	0	DE	0	DC	16	НМ	10	С	C	0
AU	0	ES	0	BS	8	То	tal	44	AU	0	ES	30	BS	18	To	otal	74

RE-EXAM AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF

SG	DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		20		0		0	.00	C	FA		74		444	4	6.00 OC 0	.00
DE	0	DC	20	НМ	0	0	С	0	DE	0	DC	16	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	20	AU	0	ES	30	BS	18	To	otal	74

AUTUMN 2013

MEP308	ENERGY CONVERSION - II (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AA
MEP302	THERMAL LAB (DC)	2	BC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)) 6	FF
MEL417	POWER PLANT ENGINEERING (DE)	6	DD
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL306	MACHINE DRAWING (DC)	6	BC
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL302	HEAT TRANSFER (DC)	6	FF

SG	. В А	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	P		SPA
36	IFA		44		15	8	3	.59	3	FA		114		692	2	6	.07
DE	12	DC	32	НМ	0	0	С	0	DE	6	DC	50	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	30	BS	18	To	tal	114

Course	Title	Cr	Gr
SPRING	2012		
AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	BB
HUL101	COMMUNICATION SKILL (HM)	6	BB
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	BC

SGPA	C	redi	t	EG	P	SG	PA	CG	D 4	C	redi	t	EG	P	CC	GPA		
36	FA		38		120	6	3.	32	C	FA		50	50 312 6 0 HM 10 OC	.24	I			
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	10	0	С	0	ĺ
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	30	BS	10	To	tal	50	

RE-EXAM SPRING 2012

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

SG	·DΛ	С	redi	it	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		20		0		0	.00	CG	FA		50		31	2	6.24 0C 0	.24
DE	0	DC	0	НМ	0	0	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	10	To	tal	50

SPRING 2013

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	BC
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AA

SG	. Д.	С	redi	t	Е	G	P	S	GPA	CG	D۸	C	red	it	EG	GP C		GPA
36	IFA		48		(66		1	.38	0	FA		82		510 6.		.22	
DE	0	DC	34	HM	1 0		0		0	DE	0	DC	24	НМ	10	0	С	0
AU	0	ES	6	BS	8		Tot	tal	48	AU	0	ES	30	BS	18	То	tal	82

RE-EXAM SPRING 2013

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL304	MACHINE DESIGN I (DC)	6	FF

SG	·DΛ	С	redi	t	EG	Р	SGP	Α	CG	DΛ	С	redi	it	EG	Р	CG	3PA
36	IFA		40		24	ļ.	0.60)	CG	FA		88		53	4	6.	.07
DE	0	DC	26	HM	1 0	0	C C		DE	0	DC	30	НМ	10	00	С	0
AU	0	ES	6	BS	8	To	tal 4	5	AU	0	ES	30	BS	18	Tot	tal	88



GRADE CARD

Name: MAYANK OJHA Enrolment No.: BT11MEC052

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course															Gr
RE-EXA	M AUT	ГИМ	N 2	013											
MEL302	HEAT	TRAN	NSFE	R (D	OC)								6		DD
MEL308															
MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6 DD															
SGPA	Credi	t	EG	P	SG	PA	CG	D.A.	C	redi	t	EG	P	CC	GPA
SGPA	18		48		2.	.67	CG	PA	1	126		740)	5	.87
DE 6	DC 12 HM 0 C			00	0	0	DE	12	DC	56	НМ	10	0	С	0
AU 0	ES 0	BS	S 0 To		tal	18	AU	0	ES	30	BS	18	To	tal	126

Course	Title	Cr	Gr
SPRING	2014		
MAL102	MATHEMATICS-II (BS)	8	FF
MEL304	MACHINE DESIGN-I (DC)	6	FF
MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CD
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CD
PHL101	PHYSICS (BS)	6	DD

80	·D A	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		44		96	;	2.18	CG	FA		144		83	6	5	.81	
DE	0	DC	30	НМ	0	00	0	DE	12	DC	68	НМ	10	0	С	0
AU	0	ES	0	BS	14	Tot	al 44	AU	0	ES	30	BS	24	To	tal	144

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

: HUCHCHE MAYURESH AMBADAS Enrolment No. : BT11MEC053 Name

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

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	011															
AML151	ΕN	NGIN	NEE	RING	MEC	IAH	NICS (E	S)						6	i	CC
AMP151	ΕN	NGIN	NEE	RING	MEC	IAH	NICS L	Α.	B (E	S)					2		AB
HUL101	C	MC	1UN	IICATI	ON S	SKIL	LS (HI	M))						6	i	BC
MAL101	M	ATH	EM.	ATICS	I (B	S)									8	;	CD
MEC101	Εľ	ENGINEERING DRAWING (ES)												8	3	BC	
PEB151	SF	SPORTS / YOGA / LIBRARY / NCC (AU)												0)	SS	
PHL101	Pł	HYS	ICS	(BS)											6	i	DD
PHP101	Pł	HYS	ICS	LAB (BS)										2		AB
SGPA	С	Credit EGP SGP							CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		38 234					.16		CG	ΓA		38		234	1	6	.16
DE 0	DC	0 HM 6 O			С	0		DE	0	DC	0	НМ	6	C	C	0	
AU 0	ES	S 16 BS 16 Total 3							AU	0	ES	16	BS	16	To	otal	38

86	SGPA	С	redi	it	EG	Р	S	GPA	CGI	۵,۸	С	redi	t	EG	Р	C	SPA
36			38		23	4	6	.16	CGI	A		38		234	4	6.	16
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	6	С	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	16	To	otal	38

AUTUMN 2012

	C===1:4	ECD	CODA		C	FOR	CODA
MEP204	ENGINEE	RING MET		2	BC		
MEL206		ECHANICS	8	AB			
MEL204		RING MET		(DC)		6	
MEL203				AMICS (DC)	6	FF.
MEL201		OF MACH	INE - I (DC)		8	CC
MAL201	EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	IIIAL 6	i CC

										,							
60	·D 4	С	redi	t	EG	Р	S	GPA	CGI	D 4	С	redi	t	EG	Р	C	GPA
36	SGPA		36		20	6	5	.72	CG	PA	•	108		704	4	6	.52
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	30	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	108

RE-EXAM AUTUMN 2012

MEL	203	EI	NGII	NEE	RING	THE	RMODY	IN/	AIVIICS	S (DC	<i>;</i>)				6		CC
80	ъΛ	С	redi	it	EG	P	SGP	١.	CG	DΛ	С	redi	t	EG	Р	CG	PA
36	SGPA		6		36	3	6.00		CG	FA		114		740)	6.	49
DE	0	DC	6	HN	1 0	0	C 0		DE	0	DC	36	НМ	10	00)	0
AU	0	ES	0	BS	0	То	tal 6		AU	0	ES	36	BS	32	Tot	al	114

AUTUMN 2013

	Cradit	ECD	CCDA		Cradit	ECD	CCDA
MEP308	ENERGY	CONVERS		2	AB		
MEP306	MACHINE	DRAWIN		2	AB		
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMA	L LAB (DC)	2	BB			
MEL421	COMPUT	ATIONAL I	ERING (DE) 6	DD		
MEL417	POWER F	PLANT EN	GINEERIN	G (DE)		6	ВС
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	ВС
MEL306	MACHINE	DRAWING	G (DC)			6	CD
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	ВС
MEL302	HEAT TR	ANSFER (I	DC)			6	CC

60	·D A	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA		44		28	6	6	.50	CG	PA		198		132	6	6	.70	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10		С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	198

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

80	·DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	SGPA		40		26	4	6.	60	CG	FA		78		49	8	6	3.38
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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	BB

80	• D A	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		30	0	7	.50	CG	FA		154		104	0	6	.75
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	CC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

	80	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	IFA		44		30	0	6	5.82	CG	FA		242		162	6	6	.72
[DE	20	DC	24	HN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
/	AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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

: NIKHIL PRADEEP ADHE Enrolment No. : BT11MEC054 Name

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

Course			Т	itle		С	r Gr		Course			Т	itle		
AUTUM	N 2011								SPRING	2012					
CHL101	CHEMIST	RY (BS)				6	AB.		AML151	ENGINEE	RING MEC	CHANICS	(ES)		
CHP101	CHEMIST	RY LAB (E	3S)			2	. AA		AMP151	ENGINEE	RING MEC	CHANICS	(ES)		
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AB.		HUL101	COMMUN	IICATION S	SKILL (HN	1)		
EEL101	ELECTRI	CAL ENGII	NEERING (ES)		6	AB		MAL102	MATHEM	ATICS - II	(BS)			
EEP101	ELECTRI	CAL ENGII	NEERING I	_AB (ES)		2	. AA		MEC101	ENGINEE	RING DRA	WING (E	S)		
HUL102	SOCIAL S	SCIENCE (HM)			4	AB		PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		
MAL101	MATHEM	ATICS I (B	S)			8	BC BC		PHL101	PHYSICS	(BS)				
MEP101	WORKSH	IOP (ES)				4	- AA		PHP101	PHYSICS	(BS)				
PEB151	SPORTS	/ YOGA / L	IBRARY / I	NCC (AU)		O	SS	_	0004	Credit	EGP	SGPA	0004	Credit	Е
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		SGPA	38	342	9.00	CGPA	78	6

LDI	J 1		FOR	13/	100	3A / L	IDNAN	1 / 1	100 (7	١٠)					0	33			(:red	it	EG	P	SGPA			C	redi	rt	EG	P	CGPA	
SGF	Δ	С	red	it	E	3P	SGP	Α	CGI	ΡΔ	С	redi	it	EGI	P C	GPA	SG	PA		38		342	2	9.00	1 00	SPA		78		694	4	8.90	
.			40		3	52	8.80)	00.			40		352	2	8.80	DE	0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	10	ОС	0	Ī
DE (0	DC	0	НМ	1 4	C	C ()	DE	0	DC	0	НМ	4	ОС	0	AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	36	BS	32	Tota	l 78	1
AU (0	ES	20	BS	16	To	otal 4	0	AU	0	ES	20	BS	16	Total	40	CDD	INI	C 2	012													

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BC
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	AB
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL206	SOLID MECHANICS (DC)	8	AB
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BB

SG	ВΛ	С	redi	t	EG	P	S	GPA	CG	- Λ	С	redi	t	EG	P	C	GPA
36	FA		36		29	6	8	.22	CG	A	114 990 8.6 DC 36 HM 10 OC		.68				
DE	0	DC	36	HM	1 0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit EGD SGDA	Crodit	EGD	CGBA
MEP308	ENERGY CONVERSION - II (DC)		2	BB
MEP306	MACHINE DRAWING LAB (DC)		2	AB
MEP305	MANUFACTURING PROCESS II LAB (DC	;)	2	AB
MEP302	THERMAL LAB (DC)		2	AB
MEL417	POWER PLANT ENGINEERING (DE)		6	AB
MEL416	INDUSTRIAL ROBOTICS (DE)		6	AA
MEL308	ENERGY CONVERSION- II (DC)		6	BC
MEL306	MACHINE DRAWING (DC)		6	BC
MEL305	MANUFACTURING PROCESS II (DC)		6	AB
MEL302	HEAT TRANSFER (DC)		6	BB

	000	_		• •				(–	_	,						_		
60	PΑ	С	redi	it	EG	Р	S	GPA	Γ	CG	D A	С	redi	t	EG	Р	C	GPA
30	PA		44		37	0	8	.41		CG	PA	:	204		176	6	8	.66
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	44	П	ΑU	0	ES	36	BS	32	То	tal	204

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MEP304	DESIGN LAB (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEL304	MACHINE DESIGN I (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	AA
MEL202	FLUID MECHANICS (DC)	8	BB
CHL224	ENERGY FUELS AND LUBRICANTS (OC)	6	AB

Cr

6

2

6

8

8

6

Gr

AA

AB

ВВ

BB

AB

AA AΑ

80	• D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			46		40	6	8	.83	CG	FA		160		139	6	8	.73
DE	0	DC	40	НМ	0	0	С	6	DE	0	DC	76	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	46	AU	0	ES	36	BS	32	To	tal	160

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	ВС
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL407	BIO MECHANICS (DE)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AA
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB

									_					(,	′			
60	. П л	С	redi	t	EG	P	S	GPA		CG	ПΛ	C	redi	t	EG	Р	C	GPA
36	SGPA		42		36	6	8	3.71		CG	PA		246		213	32	8	3.67
DE	18	DC	24	HN	vi o		OC 0			DE	30	DC	132	НМ	10	0	С	6
ΔΠ	Λ	FS	Λ	RS	3 0	0 To		42		ΔΙΙ	Λ	FS	36	BS	32	To	tal	246

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 : YEWALE ONKAR PRAKASH Enrolment No. : BT11MEC055

Branch: MECHANICAL 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	COMPUTER PROGRAMMING (ES) 8 AB												
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 AB												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB												
HUL102	SOCIAL S	SCIENCE (HM)			4	ВС							
MAL101	MATHEM	ATICS I (B	S)			8	BB							
MEP101	WORKSH	WORKSHOP (ES) 4 A												
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA							
SGPA	GPA 40 348 8 70 CGPA 40 348 8 70													

86	SGPA	С	redi	t	EG	Р	SGPA	CC	PΑ	С	redi	t	EG	Р	C	GPA
SGPA		40		348		8.70		IFA		40		348	3	8	.70	
DE	0	DC	0	НМ	4	00	0	DE	0	DC	0	НМ	VI 4		С	0
AU	0	ES	20	BS	16	Tot	al 40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	BB
MEL204	ENGINEERING METALLURGY (DC)	6	ВС
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	BB
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CC

60	·D A	С	Credit		EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
SGPA		36		25	56 7.11		'.11	CG	FA		114		862	2	7	.56	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	AU 0		36 BS		32	To	otal	114

AUTUMN 2013

	Credit	EGP	Credit	EGP	Γ	CGPA		
MEP308	ENERGY	CONVERS		2	2	BB		
MEP306	MACHINE	DRAWIN		2	2	BB		
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	2	AA
MEP302	THERMA	L LAB (DC)	2	2	BB			
MEL431	ADVANC	ED MECHA		6	3	BC		
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) (3	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	6	CD
MEL306	MACHINE	DRAWING	G (DC)			6	6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	3	BC
MEL302	HEAT TR	ANSFER (I	DC)			6	3	BC

				-	-	_	-	,	- /									
60	·D ^	С	redi	t	EG	Р	SC	3PA		· _	PA	С	redi	t	EG	P	CC	SPA
SGPA			44		296		6	.73	٦	G	A	·	198		145	4	7	.34
DE	12	DC	32	НМ	0	00)	0		Ε	12	DC	108	НМ	10	О	С	0
ΑU	0	ES	0	BS	0	Tot	al	44	Α	U	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	ВС
HUL101	COMMUNICATION SKILL (HM)	6	ВС
MAL102	MATHEMATICS - II (BS)	8	CC
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS (BS)	2	AB
	Credit EGP SGPA Credit	EGP	CGPA

60	SGPA	C	redi	t	EG	P	SG	PΑ	CG	ДΛ.	C	redi	it	EG	P	C	GPA
36	IFA		38		25	8	6.	79	CG	FA		78		60	6	7	.77
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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	ВС
MEP202	FLUID MECHANICS LAB (DC)	2	ΑB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВВ
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	ΑB

SG	·DΛ	С	Credit		EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA	40			29	6	7	.40	CG	FA		154		115	8	7	.52
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AA
MEL309	MACHINE DESIGN-II (DC)	6	ВС
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

SGPA	Credit	t	EG	Р	SGPA	CGPA		Credi	t	EG	Р	CGPA	
SGFA	44		354		8.05	CGFA	۱ ا	242		180	8	7.47	
DE 20	DC 24	НМ	0	0	C 0	DE 32	Ι	DC 132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU 0	T	ES 36	BS	32	To	tal	242

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)



GRADE CARD

Name : PALASH JAUHARI Enrolment No. : BT11MEC056

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	ïtle						С	r	Gr
AUTUN	IN 2011														
AML151	ENGIN	NEER	RING	MEC	1AH	VICS (ES)						6		AB
AMP151	ENGIN	NEER	RING	MEC	1AH	NICS L	AB (E	S)					2		AB
HUL101	COMN	JUNI	CATI	ON S	SKIL	LS (HI	ا ل						6		BC
MAL101	MATH	EMA [®]	TICS	I (B	S)								8		AB
MEC101	ENGIN	NEER	RING	DRA	WIN	IG (ES)						8		BB
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
PHL101	PHYS	ICS (BS)										6		BB
PHP101	PHYS	ICS L	AB (BS)									2		AA
SGPA	Credi	t	EG	Р	SC	GPA	-	D 4	С	redi	t	EGI	P	C	GPA
SGPA	GPA 38 318 8.37 CGPA 38 318 8.37														
DE 0	DC 0	НМ	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	16	BS	16	To	tal	38
A T	1NI 0040						-								

AUTUMN 2012

	Cradit	ECD	SCDA		Cradit	ECD		CCDA
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	2	ВС
MEL206	SOLID MI	ECHANICS	(DC)			8	8	BB
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	6	AB
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	(6	AA
MEL201		OF MACH	INE - I (DC)		8	8	AB
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL 6	6	AA

SG	·DΛ	С	redi	t	EG	Р	SGPA		CC	CGPA		redi	t	EG	Р	CGPA	
36	IFA	36			324		9	.00	CG	FA	1	114		980)	8	.60
DE	0	DC	36	НМ	0	0	C 0		DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	То	tal	114

AUTUMN 2013

JOURN				LASPA						
SGPA	Credit EGP SGPA CGPA Credit						CGPA			
MEP308	ENERGY	ENERGY CONVERSION - II (DC)								
MEP306	MACHINE	MACHINE DRAWING LAB (DC)								
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	. AB			
MEP302	THERMA	THERMAL LAB (DC)								
MEL421	COMPUT	COMPUTATIONAL METHODS IN ENGINEERING (DE)								
MEL417	POWER F	POWER PLANT ENGINEERING (DE)								
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	i AA			
MEL306	MACHINE	DRAWING	G (DC)			6	CD			
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BB			
MEL302	HEAT TR	ANSFER (I	DC)			6	BB			

								•		,								
0.0	·D 4	С	redi	t	EG	Р	S	GPA		CG	D 4	С	redi	t	EG	Р	CC	SPA
30	SGPA		44		366		8.32			CG	PA		198		170	8	8.63	
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	44	I	AU	0	ES	36	BS	32	To	otal	198

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

SG	ъΛ	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	CGPA	
36	IFA		40		33	В	8.	.45	CG	FA		78		65	6	8.	.41
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	00	0	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	Tot	al	78

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEL304	MACHINE DESIGN I (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	AA
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL202	FLUID MECHANICS (DC)	8	AB

80	• D A	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	CGPA	
SGPA			40		36	2	9	.05	CG	FA		154		134	2	8.71	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

	60	PA	С	redi	t	EG	Р	SG	PA	-	PΑ	C	redi	t	EG	Р	C	GPA
	36	IFA		44		354	4	8.	05	CG	IFA		242		206	2	8	.52
	DE	20	DC	24	HM	I 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
A	٩U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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

: PIMPALKAR SWAPNIL NAMDEO Enrolment No. : BT11MEC057 Name

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

Course						Т	ïtle						Cı	r	Gr
AUTUN	IN 2011														
AML151	ENGIN	NEE	RING	MEC	IAH	NICS (ES)						6		BB
AMP151	ENGIN	NEE	RING	MEC	IAH	NICS L	AB (E	S)					2		AA
HUL101	COMM	1UN	IICATI	ON S	SKIL	LS (HI	Л)						6		BB
MAL101	MATH	EM	ATICS	I (B	S)								8		BB
MEC101	ENGIN	NEE	RING	DRA	WIN	IG (ES)						8		BB
PEB151	SPOR	TS /	/ YOG	A/L	IBR/	ARY/I	NCC (AU)					0		SS
PHL101	PHYS	ICS	(BS)										6		BC
PHP101	PHYS	ICS	LAB (BS)									2		AA
CODA	Credi	t	EG	Р	S	GPA	-		С	redi	t	EGI	P	C	GPA
SGPA	38		30	6	8	.05	CG	PA		38		306	6	8	.05
DE 0	DC 0	ΗŃ	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	То	tal	38
ALITIES	INI 2042						-								

) A		38		30	6	8	3.05	CGI			38			306	6	8	.05
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	HN	Л	6	C	C	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	3	16	To	otal	38
A 1 1	T																	

AUTUMN 2012 INTECDAL TRANSCORMS AND DARTIAL DIECEBENTIAL

	Credit	FGP	SGPA		Credit	FGP	CGPA
MEP204	ENGINEE	RING MET		2	BB		
MEL206	SOLID MI	ECHANICS	(DC)			8	AA
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	BB
MEL203	ENGINEE	RING THE	RMODYN	AMICS (DC)	6	AA
MEL201		OF MACH	INE - I (DC)		8	AA
WALZU I	EQUATIO	_	ORIVIS AIN	DPARTIAL	. DIFFEREIN	IIAL 6	AD

60	·D 4	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	SPA
36	SGPA		36		33	8	9	.39	CG	PA	•	114		102	2	8	.96
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	То	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS			2	AB		
MEP306	MACHINE	DRAWIN		2	AB			
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMA	L LAB (DC))				2	AA
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	AA
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AB
MEL306	MACHINE	DRAWING	G (DC)				6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BB
MEL302	HEAT TR	ANSFER (I	DC)				6	AB

MEF	308	E	NEK	GΥ	CON	VERS	SION	ט) וו - ו	C,)						2		AB
80	·DA	С	redi	t	E	βP	S	GPA		CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		38	88	8	.82		CG	ГА		198		178	2	9	.00
DE	12	DC	32	HM	1 0	0	С	0		DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	То	tal	198

Course			Ti	tle		Cı	r Gr
SPRING	2012						
CHL101	APPLIED	CHEMIST	RY (BS)			6	AB
CHP101	APPLIED	CHEMIST	RY (BS)			2	AA
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	AB
EEL101	ELECTRI	CAL ENGIN	NEERING	(ES)		6	AB
EEP101	ELECTRI	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	SCIENCE	(HM)			4	AA
MAL102	MATHEM	ATICS - II	(BS)			8	AA
MEP102	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Crodit	ECD	SCDA		Cradit	ECD	CCBA

SG	DΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	it	EG	Р	Ċ	GPA
36	IFA		40		37	8	9	.45	CG	FA		78		68	4	8	3.77
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

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	AA
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL304	MACHINE DESIGN I (DC)	6	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		37	2	9	.30	CG	FA		154		139	4	9	.05
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AA
MEL309	MACHINE DESIGN-II (DC)	6	AB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL407	BIO MECHANICS (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AA
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

	60	DΛ	С	redi	t	EG	Р	S	GPA	CC	PA	С	redi	t	EG	Р	C	GPA
'	SGPA			44		41:	2	9	.36	CG	FA		242		219)4	9	.07
С	DΕ	20	DC	24	HN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Α	١U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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

: PIMPLEY ANISH YATIN Enrolment No. : BT11MEC058 Name

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

Course						-	Γitle							Cı	r	Gr
AUTUN	1N 2	011														
AML151	E	NGIN	NEEF	RING	MEC	HANICS	(ES)							6		BB
AMP151	E	NGIN	NEEF	RING	MEC	HANICS	LAB ((E	S)					2		AB
HUL101	С	OMN	1UNI	CATI	ON S	KILLS (H	M)							6		BC
MAL101	М	ATH	EMA	TICS	I (BS	S)								8		CD
MEC101 ENGINEERING DRAWING (ES) 8 BB																
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS																
PHL101	Р	HYS	ICS	(BS)										6		CC
PHP101	Р	HYS	ICS I	LAB (BS)									2		AA
SGPA	С	redi	t	EG	Р	SGPA		~ r	- Α	С	redi	t	EGI	P	C	GPA
SGPA		38		26	8	7.05		J F	-A		38		268	3	7	.05
DE 0	DC	0	НМ	6	00	0	DI		0	DC	0	НМ	6	0	С	0
AU 0	ES	16	BS	16	Tot	al 38	Αl	J	0	ES	16	BS	16	То	tal	38

30	ЭPA		38		26	8	7	7.05	CG	РА		38		26	В	7	.05
DE	0	DC	0	ΗN	16	0	С	0	DE	0	DC	0	ΗN	16	C	C	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38
									-								

AUTUMN 2012

	Credit CODA Credit	FOR	CODA
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC
MEL206	SOLID MECHANICS (DC)	8	AB
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	ВС
MAL201	EQUATIONS (DC)	AL 6	טט

										,								
60	·D A	С	redi	t	EG	Р	S	GPA	Ι.	CGI	D A	С	redi	t	EG	Р	CC	3PA
36	SGPA		36		23	8	6	.61	'	CGI	A	1	114		826	6	7	.25
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	0	C	0
AU	0	ES	0	BS	0	То	tal	36	Π	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

JOURN				CGPA			
SGPA	Credit	EGP	Credit	EGP	CGPA		
MEP308	ENERGY	CONVERS		2	BB		
MEP306	MACHINE	DRAWING	G LAB (DC))		2	. AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	3)	2	. AB
MEP302	THERMA	L LAB (DC))			2	. AB
MEL421	COMPUT) 6	DD				
MEL417	POWER F	PLANT EN	GINEERING	G (DE)		6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	CC
MEL306	MACHINE	DRAWING	G (DC)			6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	CC
MEL302	HEAT TR	ANSFER (I	DC)			6	CC

								,	,								
60	· D A	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
30	SGPA		44		29	2	6	.64	CG	PA	•	198		140	8	7	.11
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

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

	SGPA	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA	
'	SGFA			40		32	0	8	.00	CG	PA		78		58	8	7	.54
	Ε	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Α	U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	ВС
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

80	·DA	С	redi	t	EG	Р	SGPA		PΑ	С	red	it	EG	Р	CC	SPA
SGPA			40		29	0	7.25	CG	JFA		154		111	6	7	.25
DE	0	DC	40	НМ	0	00	0	DE	0	DC	76	НМ	10	00	С	0
AU	0	ES	0	BS	0	Tot	al 40	ΙAU	0	ES	36	BS	32	Tot	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL415	MECHANICAL VIBRATION (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

60	PA	С	redi	t	EG	Р	SC	3PA	~	PA	C	redi	t	EG	P	C	GPA
36	IFA		44		25	0	5	.68	CG	IFΑ		236		165	00	7	.03
DE	20	DC	24	HM	1 0	0	С	0	DE	32	DC	126	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	236

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

: PINKU KUMAR Enrolment No. : BT11MEC059 Name

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course		Title Cr Gr													
AUTUM	N 2011														
AML151	ENGIN	IEERING	MEC	HANICS (ES)						6		FF		
AMP151	ENGIN	IEERING	MEC	HANICS L	AB (E	S)					2		DD		
HUL101	COMM	IUNICATI	ON S	KILLS (HI	۷)						6		DD		
MAL101	MATH	MATHEMATICS I (BS) 8 FF													
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 CC													
PEB151	SPOR	TS / YOG	A / LI	BRARY / I	NCC (AU)					0		SS		
PHL101	PHYSI	CS (BS)									6		FF		
PHP101	PHYSI	CS LAB (BS)								2		CD		
SGPA	Credit EGP SGPA CGPA Credit EGP CGF										GPA				
SGPA	38	90)	2.37	CG	PA		18		90		5	5.00		
DE 0	DC 0	OC 0 HM 6 OC 0			DE	0	DC	0	НМ	l 6	С	C	0		

JOGPA																	
36	JFA		38		90)	2	2.37	CG	ГА		18			90	5	5.00
DE	0	DC	0	HN	16	0	С	0	DE	0	DC	0	HN	Л	6	ОС	0
AU	0	ES	16	BS	3 16	То	tal	38	AU	0	ES	10	В	3	2	Total	18

RE-EXAM AUTUMN 2011

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

SGPA		С	redi	it	EG	Р	SGPA	CG	D.A.	С	redi	t	EG	P	CC	3PA
36	JPA		20		0		0.00	CG	PA		18		90		5	.00
DE	0	DC	0	НМ	0	ОС	0	DE	0	DC	0	НМ	6	0	С	0
ΑU	0	ES	6	BS	14	Tota	l 20	AU	0	ES	10	BS	2	То	tal	18

AUTUMN 2012

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL101	MATHEMATICS I (BS)	8	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
PHL101	PHYSICS (BS)	6	FF

	SGPA		С	redi	t	EG	Р	SC	SPA	CG	ВΛ	С	redi	t	EG	Р	CC	GPA
3	G	ГА		42		0		0	.00	CG	ГА		36		200	0	5	.56
DE	=	0	DC	22	НМ	0	0	С	0	DE	0	DC	0	НМ	10	С	С	0
ΑL	J	0	ES	6	BS	14	To	tal	42	AU	0	ES	16	BS	10	To	otal	36

RE-EXAM AUTUMN 2012

PHL101	PHYSICS (BS)	6	DD
MEL206	SOLID MECHANICS (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MAL101	MATHEMATICS I (BS)	8	FF
AML151	ENGINEERING MECHANICS (ES)	6	FF

60	SGPA		redi	t	EG	Р	S	SPA	CG	D 4	C	redi	t	EG	Р	CG	PA
30	PA		42		24	_	0	.57	CG	PA		42		224	4	5.3	33
DE	0	DC	22	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00)	0
AU	0	ES	6	BS	14	To	tal	42	AU	0	ES	16	BS	16	Tota	al	42

AUTUMN 2013

EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	DD
MEL206	SOLID MECHANICS (DC)	8	FF
MEL306	MACHINE DRAWING (DC)	6	CD
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BB
MEP306	MACHINE DRAWING LAB (DC)	2	BB
			1

SGPA	C	real	t	EG	۲_	5	GPA	_	GF	۰.	C	reai	t	EG	۲	CC	iPΑ	
36	44 118		8	2	2.68	١	JGF	A		86		452	2	5.	.26			
DE	0	DC	38	HM	I 0	0	С	0		DΕ	0	DC	44	НМ	10	С	С	0
AU	0	ES	6	BS	0	То	tal	44	Α	١U	0	ES	16	BS	16	To	tal	86
-																		

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

	SG	D۸	С	redi	t	EG	P	SGPA	CC	יםי		С	redi	t	EG	Р	Ö	GPA
	36	FA		40		86	;	2.15	C) F /	٩.		30		17	6	5	.87
j	DE	0	DC	0	НМ	4	0	C 0	DE	0	,	DC	0	НМ	10	0	С	0
Ì	AU	0	ES	20	BS	16	Tot	tal 40	AU	0	,	ES	16	BS	4	То	tal	30

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	С	GPA
36	PA		28		0		0.00	CG	PA		30		17	6	5	.87
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	16	BS	4	То	tal	30

SUMMER TERM SPRING 2012

PHL101	PHYSICS (BS)		6	FF
CHL101	APPLIED CHEMISTRY	(BS)	6	DD

SG	. В А	С	redi	t	EG	P	SGP	4	CG	ВΛ	С	redi	it	EG	Р	C	GPA
36	IFA		12		24		2.00		CG	FA		36		20	0	5	.56
DE	0	DC	0	НМ	0	Ó	C 0		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	12	To	tal 12	2	ΑU	0	ES	16	BS	10	То	tal	36

SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP301	THEORY OF MACHINE II (DC)	2	CC
MEP304	DESIGN LAB (DC)	2	AA

se	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	PΑ
30	JFA		48		62	2	1	.29	CG	FA		50		28	6	5.	.72
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	8	НМ	10	00	2	0
AU	0	ES	0	BS	8	Tot	tal	48	AU	0	ES	16	BS	16	Tot	al	50

RE-EXAM SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	DD

SG	DΛ	С	redi	it	Е	G	Р	S	GPA		CG	D۸	С	redi	it	EG	Р	Č	GPA
36	IFA		40			48	:		1.20		CG	FA		62		33	4	5	.39
DE	0	DC	32	НΝ	Л C	,	0	С	0	Π	DE	0	DC	20	НМ	10	0	С	0
AU	0	ES	0	BS	3 8		To	tal	40		AU	0	ES	16	BS	16	То	tal	62



GRADE CARD

Name : PINKU KUMAR Enrolment No. : BT11MEC059

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itle						С	r	Gr
RE-EXA	M AUT	UN	/N 2	013											
EEL101	ELECT	TRIC	CAL E	NGIN	IEER	ING (()						6		FF
MEL203	ENGIN	IEEF	RING	THE	RMO	DYN	AMICS	(DC	;)				6		FF
MEL206	SOLID	ME	CHAN	NICS	(DC)	1							8		FF
CODA	Credi	t	EG	Р	SG	ERING () 6 F MODYNAMICS (DC) 6 F DC) 8 F GGPA	SPA								
SGPA	20		0		0.	00	CG	PA		86		452	2	5	.26
DE 0	DC 14	НМ	I 0	00	0	0	DE	0	DC	44	НМ	10	С	С	0
AU 0	ES 0	BS	0	Tot	tal	14	AU	0	ES	16	BS	16	To	tal	86

Course	Title	Cr	Gr
SPRING	3 2014		
AML151	ENGINEERING MECHANICS (ES)	6	W
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
MAL102	MATHEMATICS-II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL301	THEORY OF MACHINE-II (DC)	6	FF
MEL303	ENERGY CONVERSION-I (DC)	6	FF
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEP309	MACHINE DESIGN-II (DC)	2	DD

SG	·DA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	CC	SPA
36	IFA		50		8		0.	16	CG	FA		88		46	0	5	.23
DE	0	DC	28	НМ	0	00	С	0	DE	0	DC	46	НМ	10	0	С	0
AU	0	ES	14	BS	8	Tot	tal	50	AU	0	ES	16	BS	16	To	tal	88

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 : PISHE RAVIRAJ RAMESH Enrolment No. : BT11MEC060

Branch: MECHANICAL 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	8	CC									
EEL101	ELECTRI	CAL ENGI		6	BC								
EEP101	ELECTRI	CAL ENGI	2	AB									
HUL102	SOCIAL S	SCIENCE (HM)			4	AB						
MAL101	MATHEM	ATICS I (B	SS)			8	CD						
MEP101	WORKSH	IOP (ES)				4	AA						
PEB151	SPORTS	/ YOGA / L		0	SS								
CCDA	Credit	Credit EGP SGPA CGPA Credit EGP											
SGPA	40	278	40	278	6.95								

SG	ВΛ	С	redi	redit EGP		Р	SGPA		CG	D A	С	redi	t	EG	Р	C	GPA
36	ГА		40		278	В	6	.95	CG	A		40		278	3	6	.95
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	HM 4		С	C	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	CC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

		_								(-0,					_		
60	. П. А	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA	36			62		1.72		G	PA		88		592	2	6	.73	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	10	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	tal	88

RE-EXAM AUTUMN 2012

	0 111		000					. 7	
MEL206	SOLID M	ECHANICS	(DC)					8	AB
MEL204	ENGINE	ERING MET	ALLURGY	(DC)				6	BC
MEL203		ERING THE	RMODYN	AMICS (DC)			6	CC
MAL201	_	AL TRANSF DNS (DC)	ORMS AN	D PARTIAL	. DIFF	EREN	TIAL	6	ВС

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	CC	GPA
36	FA		26		19	2	7	. 38	CG	FA	1	114		784	4	6	.88
DE	0	DC	26	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	26	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

MEL302	HEAT TRANSFER (DC)	6	BC
MEL305	MANUFACTURING PROCESS II (DC)	6	BC
MEL306	MACHINE DRAWING (DC)	6	BC
MEL308	ENERGY CONVERSION- II (DC)	6	BB
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	BC
MEL431	ADVANCED MECHANISM (DE)	6	BB
MEP302	THERMAL LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AA
MEP306	MACHINE DRAWING LAB (DC)	2	BB
MEP308	ENERGY CONVERSION - II (DC)	2	AB
		- 1	

60	• D A	С	redi	it	EGP		SGPA		CG	D.A	С	redi	t	EG	Р	C	GPA
SGPA DE 12	44			33	4	7	'.59	CG	PA		198		141	2	7	.13	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

60	. П.	С	redi	it	EG	Р	S	GPA	CG	D 4	C	redi	it	EG	Р	C	GPA
SGPA	38			252		6.63		CG	FA		78		53	0	6	.79	
DE	0	DC	0	НМ			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

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	BC
MEL301	THEORY OF MACHINE II (DC)	6	CC
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

86	DΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA	40			294		7.35		CG	FA		154		107	8	7	.00
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

										_			٠ ,	/							
60	· D A	С	redi	it	Е	EG	Р	S	GPA		00	DΛ	C	redi	t	EG	Р	C	GPA		
SGPA			44		290		0	6.59		CGPA			236		170	2	7.21				
DE	20	DC	24	HN	Л C)	0	С	0		DE	32	DC	126	НМ	10	0	C	0		
ΔΙΙ	Λ	FS	Λ	BS	3 ()	To	tal	44		ΔΠ	Λ	FS	36	BS	32	To	tal	236		

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

Name : PRABHAKAR SUDHAKAR GUND Enrolment No. : BT11MEC061

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle							С	r	Gr
AUTUN	IN 2011															
AML151	ENGI	NEE	RING	MEC	HAN	IICS (ES)							6		AA
AMP151	ENGI	NEE	RING	MEC	HAN	IICS L	AB (ES)						2		AA
HUL101	COMN	ΛUN	ICATI	ON S	SKILL	S (HI	M)							6		BB
MAL101	MATH	EMA	ATICS	I (BS	S)									8		BB
MEC101																
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS																
PHL101	PHYS	ICS	(BS)											6		BB
PHP101	PHYS	ICS	LAB (BS)										2		AB
SGPA	Credi	it	EG	Р	SG	PA		SPA		Cı	redi	t	EGI	Р	C	GPA
SGFA	38		33	В	8.	89	C	7	١.	,	38		338	8	8	.89
DE 0 DC 0 HM 6 OC 0 DE 0 DC 0 HM 6 OC 0													0			
AU 0	ES 16	BS	16	Tot	tal	38	ΑL	0		ES	16	BS	16	To	otal	38
7.00	120 10	, 50	.0	100	·		1710	. 0				100	.0	1	, cai	

AUTUMN 2012	UMN 2012
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MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	AA
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	AA
MEL201	THEORY OF MACHINE - I (DC)	8	AB
MALZUI	EQUATIONS (DC)	U	AA
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	AA

										,	,							
SG	·D 4	C	redi	t	EG	Р	SGPA			CGI	. .	С	redi	t	EG	Р	C	GPA
36	IPA		36		33	4	9	.28		CGI	A	•	114		104	8	9	.19
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36		AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS		2	2 AB		
MEP306	MACHINE	E DRAWING	G LAB (DC)		2	2 AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	2 AA
MEP302	THERMA	L LAB (DC))			2	2 AB
MEL421	COMPUT	ATIONAL N	METHODS	IN ENGINE	ERING (DE) 6	S AA
MEL417	POWER I	PLANT EN	GINEERING	G (DE)		6	S AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	S AB
MEL306	MACHINE	E DRAWING	G (DC)			6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BB
MEL302	HEAT TR	ANSFER (I	DC)			6	S AA

								,		,								
60	·D 4	C	redi	it	EG	Р	S	GPA		CG	D 4	С	redi	t	EG	Р	C	SPA
SGPA		44		398		9.05		CGFA			198			180	2	9.10		
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	То	tal	198

Course	Title		Cr	Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	AA
CHP101	APPLIED CHEMISTRY (BS)		2	AB
CSL101	COMPUTER PROGRAMMING (ES)		8	AB
EEL101	ELECTRICAL ENGINEERING (ES)		6	AA
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	BC
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
	Credit ECD CCDA	Cradit	ECD	CCDA

SG	. П.	С	redi	it	EGP		SC	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	IPA		40		37	6	9	.40	CG	PA		78		71	4	9	.15
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

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВВ
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	ΑB
MEP207	MANUFACTURING PROCESS I (DC)	2	ΑB
MEP301	THEORY OF MACHINE II (DC)	2	AΑ
MEP304	DESIGN LAB (DC)	2	AB

60	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
SGPA		40		35	6	8	.90	CG	FA		154		140	4	9.12		
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

M	EL307	FLUID MACHINES (DC)	6	AA
M	EL309	MACHINE DESIGN-II (DC)	6	AB
M	EL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
M	EL407	BIO MECHANICS (DE)	6	AA
M	EL415	MECHANICAL VIBRATION (DE)	6	AA
M	EL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
M	EP307	FLUID MACHINES (DC)	2	AA
M	EP309	MACHINE DESIGN-II (DC)	2	AA
M	EP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
M	EP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

Γ	80	·D A	С	redi	t	EG	Р	SC	3PA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
	SGPA	44			404	4	9	.18	CG	FA		242		220	6	9	.12	
	DE	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
	AU	0	ES	0	BS	0	To	tal	44	AU 0		ES 36 B		BS	32	To	tal	242

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 : PREM RAMESH AUTI Enrolment No. : BT11MEC062

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itle	Э						С	r	Gr
AUTUN	/N 2011															
AML151	ENGI	NEE	RING	MEC	CHA	NICS (ES))						6	i	AA
AMP151	ENGI	NEE	RING	MEC	CHA	NICS L	AB	3 (E	S)					2	!	AB
HUL101	COMN	ΛUN	NICATI	ON S	SKIL	LS (HI	M)							6	i	BB
MAL101	MATH	ΕM	ATICS	I (B	S)									8	;	AB
MEC101																
PEB151	51 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PHYS	ICS	(BS)											6	i	AA
PHP101	PHYS	ICS	LAB (BS)										2	<u>!</u>	AB
SGPA	Credi	it	EG	Р	S	GPA		CGI	.	С	redi	t	EG	P	CC	3PA
SGFA	38		35	6	9	9.37	١	JGI	A		38		350	6	9	.37
DE 0	DC	0	HM	l 6	C	С	0									
AU 0	ES 16	BS	3 16	То	tal	38	Α	٩U	0	ES	16	BS	16	To	otal	38
																

AU ⁻	TUMN	2012

	Credit	FGP	SGPA		Credit	FGP	CGPA				
MEP204	ENGINEE	ENGINEERING METALLURGY LAB (DC)									
MEL206	SOLID MI	ECHANICS	(DC)			8	B AA				
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	S AA				
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	S AA				
MEL201		OF MACH	INE - I (DC)		8	B AA				
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	DIFFEREN	TIAL 6	S AA				

									,	. ,							
80	·D 4	С	Credit		EG	Р	SC	GPA	CGI	. .	С	redi	t	EG	Р	C	GPA
36	SGPA		36		35	54		.83	CGI	A	•	114		110	8	9	.72
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP		CGPA
MEP308	ENERGY	CONVERS			2	AA		
MEP306	MACHINE	DRAWIN			2	AB		
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMAI	L LAB (DC)				2	AA
MEL421	COMPUT	ATIONAL I	ERING (DE)	6	AB		
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AA
MEL306	MACHINE	DRAWIN	G (DC)				6	AB
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	AA
MEL302	HEAT TR	ANSFER (DC)				6	AB

					-		_	٠,	_	<u> </u>								
60	SGPA	C	redi	t	EG	Р	S	GPA		CG	ПΛ	C	redi	t	EG	P	C	GPA
30	SGPA		44		414		9	.41		CG	PA		198		191	8	9	.69
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	44		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	AA
CSL101	COMPUTER PROGRAMMING (ES)		8	AA
EEL101	ELECTRICAL ENGINEERING (ES)		6	AA
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	AA
MAL102	MATHEMATICS - II (BS)		8	AA
MEP102	WORKSHOP (ES)		4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
	O III FOD OODA	C===1!4	FOD	CODA

60	SGPA	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	CC	SPA
SGPA		40			39	8	9.95		CG	PA		78		75	4	9	.67
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	l 10 C		С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEL304	MACHINE DESIGN I (DC)	6	AA
MEL303	ENERGY CONVERSION I (DC)	6	AA
MEL301	THEORY OF MACHINE II (DC)	6	AA
MEL207	MANUFACTURING PROCESS I (DC)	6	AA
MEL202	FLUID MECHANICS (DC)	8	AA

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		39	6	9.90		CG	FA		154		150)4	9	.77
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	1 10 (С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	AB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL407	BIO MECHANICS (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AA
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AA
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AA
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

	- DA	С	redi	t	EG	P	SG	PA	CG	D.A.	C	redi	t	EG	Р	C	GPA
30	SGPA		44		420	6	9.0	68	CG	PA		242		234	4	9	.69
DE	20	DC	24	HM	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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

: RAUT SANJAY JAYPAL Enrolment No. : BT11MEC063 Name

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

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	CAL ENGI	NEERING (ES)		6	BC				
EEP101	ELECTRI	CAL ENGI	6 CC 8S) 2 AB RAMMING (ES) 8 CD NEERING (ES) 6 BC NEERING LAB (ES) 2 BB HM) 4 BC S) 8 CD 4 AA								
HUL102	SOCIAL S	SCIENCE (HM)			6 CC 2 AB 8 CD 6 BC 2 BB 4 BC 8 CD 4 AA 0 SS					
MAL101	MATHEM	ATICS I (B	SS)	4 BC 8 CD							
MEP101	WORKSH	IOP (ES)				4	AA				
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS										
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA				
SGPA	40	260	6.50	CGPA	40	4 BC 8 CD 4 AA 0 SS EGP CGPA					

SGPA	С	redi	t	EG	Р	SGPA	CG	D Λ	С	redi	t	EG	Р	C	GPA	
36	IFΑ		40		260	0	6.50	CG	ГА		40		260)	6	.50
DE	0	DC	0	НМ	4	OC	0	DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	Tota	al 40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MEP204	ENGINEERING METALLURGY LAB (DC)	2	BB
MEL206	SOLID MECHANICS (DC)	8	BC
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	ВС
MEL201	THEORY OF MACHINE - I (DC)	8	ВС
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	L 6	CC

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA
	IFA		36		24	8	6	.89	CG	FA	1	114		752	2	6	.60
DE	0	DC	36	НМ	1 0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Crodit	EGD	SCDA		Cradit	ECD	1	CCDA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	2	AB
MEP306	MACHINE	DRAWING	G LAB (DC)		2	2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	2	BB
MEP302	THERMAI	L LAB (DC))			2	2	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) 6	6	FF
MEL417	POWER F	PLANT EN	GINEERING	G (DE)		6	6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	6	BB
MEL306	MACHINE	DRAWING	G (DC)			6	6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	6	CC
MEL302	HEAT TR	ANSFER (I	DC)			6	6	BC

80	PΑ	С	redi	t	EG	Р	SC	GPA	CG	ВΛ	С	redi	t	EG	Р	Ö	GPA
36	JFA		44		27	2	6	.18	CG	ГА		192		130	2	6	.78
DE	12	DC	32	НМ	0	0	С	0	DE	6	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	192

RE-EXAM AUTUMN 2013

	Credit	EGD	SCDA		Credit	EGD	CCDA	_
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	EERING (DE	E) 6	CC	

60	D.A.	С	redi	t	EG	Р	SG	PA	CG	D.A.	С	redi	t	EG	P	CC	SPA
36	SGPA		6		36	;	6.	.00	CG	PA		198		133	8	6	.76
DE	6	DC	0	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	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	CD
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	ВС
	Credit FGP SGPA Credit	FGP	CGPA

SG		ВΛ	С	redi	it	EG	Р	SC	SPA	CG	DΛ	C	redi	it	EG	P	C	GPA
l	56	FA		38		24	4	6	.42	CG	FA		78		50	4	6	.46
Ī	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

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEL304	MACHINE DESIGN I (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL202	FLUID MECHANICS (DC)	8	CC

80	·DΛ	С	Credit		EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA	40			27	В	6.	.95	CG	FA		154		103	0	6	6.69
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	1 10 (С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN-II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВС
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

											,	,					
6	· D A	С	redi	it	EG	P	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA		44		29	2	6	6.64	CG	PA		242		163	0	6	5.74	
DE	20	DC	24	HN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
ΔΙΙ	0	ES	0	RS	. 0	To	tal	11	ΔΙΙ	0	FS	36	BS	32	To	tal	2/12

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 : SALVE PANKAJ GORAKHNATH Enrolment No. : BT11MEC065

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course							Т	itl	е						С	r	Gr
AUTUM	IN 2	011															
AML151	E١	IGIN	IEE	RING	MEC	IAHC	NICS (ES	S)						6		CD
AMP151	E١	IGIN	ΙEΕ	RING	MEC	IAHC	NICS L	.Al	В (Е	S)					2		BB
HUL101	CC	OMN	1UN	ICATI	ON S	SKIL	LS (HI	M)							6		CC
MAL101	MA	MATHEMATICS I (BS) 8 CD															
MEC101	ΕN	ENGINEERING DRAWING (ES) 8 CC															
PEB151	SF	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PH	IYSI	CS	(BS)											6		CD
PHP101	PH	IYSI	CS	LAB (BS)										2		CC
SGPA	Cr	edi	t	EG	Р	S	GPA	١.	CG	D A	Cı	redi	t	EG	Р	CC	GPA
SGFA		38 212					5.58		CG	FA	,	38		212	2	5	.58
DE 0	DC	0	ΗN	1 6	0	С	0		DE	0	DC	0	НМ	6	C	С	0
AU 0	ES	16	BS	3S 16 To			38		AU	0	ES	16	BS	16	To	otal	38

ΔΙ	ITI	IMN	2012	

	Cradit	ECD	CCDA		Cradit	ECD		CCDA
MEP204	ENGINEE	RING MET	ΓALLURGY	LAB (DC)			2	ВС
MEL206	SOLID MI	ECHANICS	(DC)				8	ВС
MEL204	ENGINEE	RING MET	TALLURGY	(DC)			6	CC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)		6	CC
MEL201			INE - I (DC)			8	ВС
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	DIFFEREN	ITIAL	6	CD

80	·DΛ	С	Credit		EG	Р	SG	PA	CG	D A	С	redi	t	EG	Р	CG	SPA
36	SGPA	36			22	8	6.	.33	CG	ГА	1	114		688	3	6.	.04
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

JUPA				CGPA			
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	. AB
MEP306	MACHINE	DRAWIN	G LAB (DC)		2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	3)	2	BB
MEP302	THERMA	L LAB (DC))			2	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	EERING (DE	6	DD
MEL417	POWER F	PLANT EN	GINEERING	G (DE)		6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BC
MEL306	MACHINE	DRAWIN	G (DC)			6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	CC
MEL302	HEAT TR	ANSFER (I	DC)			6	CD

								,	,								
0.0	ים א	C	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
30	SGPA		44		27	6	6	.27	CG	PA		198		124	2	6	.27
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

SG	. П.	С	redi	t	EG	Р	SC	PA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	IPA		40		24	В	6	.20	CG	PA		78		46	0	5	.90
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

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	CD
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	вс
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	вс
MEP202	FLUID MECHANICS LAB (DC)	2	AΑ
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	ΑB

80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		27	В	6	.95	CG	FA		154		96	6	6	.27	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	ВС
MEL309	MACHINE DESIGN-II (DC)	6	ВС
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	ВС
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

		•••	_,	٠. ٠-		. ~ .		.,	• •		· · · ·	. – ,	,			_		
60	·D 4	С	redi	it	EG	Р	S	GPA	Ī	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA		44		32	4	7	7.36		CG	PA		242		156	6	6	.47	
DE	20	DC	24	HN	1 0	0	С	0		DE	32	DC	132	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	44		AU	0	FS	36	BS	32	To	tal	242

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 : SANDEEP KUMAR Enrolment No. : BT11MEC066

Branch: MECHANICAL 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	BC							
CSL101	COMPUTER PROGRAMMING (ES) 8 CC ELECTRICAL ENGINEERING (ES) 6 CC													
EEL101	ELECTRI	· /												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB												
HUL102	SOCIAL S	SCIENCE (HM)			4	CD							
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	276	6.90	CGPA	40	276	6.90							

86	SGPA	С	redi	t	EG	Р	SC	3PA		CGF	- Λ	C	redi	t	EG	Р	C	GPA
		40		27	6	6	.90	'	CGF	A		40		276	6	6	.90	
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		AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL206	SOLID MECHANICS (DC)	8	AB
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

86	SGPA	С	redi	t	Е	GI	Р	S	GPA	CC	PA		redi	t	EG	Р	CC	ЭРА
		36		2	44	Į.	6	.78	CG	ГА		114		728	3	6	.39	
DE	0	DC	36	HM	1 0		0	0	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	T	Total		36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Crodit	EGD	SCDA		Cradit	ECD	Π	CCDA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	2	AB
MEP306	MACHINE	DRAWING	G LAB (DC)		2	2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	2	AA
MEP302	THERMAI	L LAB (DC))			2	2	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) 6	3	CC
MEL417	POWER F	PLANT ENG	GINEERING	G (DE)		6	3	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	6	BC
MEL306	MACHINE	DRAWING	G (DC)			6	6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	3	BC
MEL302	HEAT TR	ANSFER (I	DC)			6	3	BC

								,	,								
60	·D 4	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		44		31	8	7	.23	CG	PA		198		133	2	6	.73	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	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	CC
MAL102	MATHEMATICS - II (BS)		8	FF
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	DD
PHP101	PHYSICS (BS)		2	CD
	Credit ECD CCDA	Cradit	ECD	CCDA

60	SGPA		redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
			38		16	0	4.	21	5	ГА		70		430	6	6	.23
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	24	To	tal	70

RE-EXAM SPRING 2012

MAL102 MATHEMATICS - II (BS)

8 CC

SG	. П.	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	С	GPA
36	IPA	8		48	}	6	.00	CG	PA		78			4	6	3.21	
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

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

60	·D A	С	redi	it	EG	Р	SC	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
SGPA			40		28	6	7	.15	CG	PA		154		101	4	6	.58
DE	0	DC	40	НМ	0	00	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

SGPA	Credit	: [EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGFA	SPA 44		360		8.18	CG	001 A		242		169	2	6	.99
DE 20	DC 24	НМ	0	0	C 0	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0	BS	0	Tot	tal 44	AU	0	ES	36	BS	32	To	tal	242

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 : SANYAL DEBOJYOTI AMITAVA Enrolment No. : BT11MEC067

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	ïtle							С	r	Gr
AUTUM	N 2011															
AML151	ENGI	NEE	RING	MEC	1AHC	NICS (ES)							6		BB
AMP151	ENGI	NEE	RING	MEC	AHC	NICS L	.AB	(E	S)					2		BB
HUL101	COM	ΛUN	ICATI	ON S	SKIL	LS (HI	Л)							6		BB
MAL101	MATH	EM	ATICS	I (B	S)									8		BC
MEC101	ENGI	NGINEERING DRAWING (ES) 8 BB														
PEB151	SPOR	TS	YOG	A/L	IBR/	ARY/I	NCC	; (<i>I</i>	AU)					0		SS
PHL101	PHYS	ICS	(BS)											6		BC
PHP101	PHYS	ICS	LAB (BS)										2		AB
SGPA	Cred	it	EG	Р	SC	3PA		<u> </u>	D.A.	С	redi	t	EG	Р	CC	3PA
SGFA	38	38 292 7.68 CGPA 38 292 7.68														
DE 0	DC 0	ΗN	1 6	0	С	0	D	Е	0	DC	0	HM	6	С	С	0
AU 0	ES 16	BS	16	To	tal	38	ΑI	U	0	ES	16	BS	16	To	otal	38

AUTUMN 20	12	•
------------------	----	---

MEP204	ENGINEERING METALLURGY LAB (DC)	2	BB
MEL206	SOLID MECHANICS (DC)	8	AB
MEL204	ENGINEERING METALLURGY (DC)	6	AB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BC
MEL201	THEORY OF MACHINE - I (DC)	8	BB
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIA	L 6	BB

SG	ВΛ	С	redi	t	EG	₽	S	GPA	CG	ВΛ	С	redi	t	EG	Ρ	C	GPA
36	FA	36 2		29	6	8	.22	CG	ГА	114			918		8.05		
DE	0	DC	36	НМ	1 0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	DRAWING	G LAB (DC)		2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMA	L LAB (DC))			2	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) 6	BB
MEL417	POWER F	PLANT EN	GINEERING	G (DE)		6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BC
MEL306	MACHINE	DRAWING	G (DC)			6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BC
MEL302	HEAT TR	ANSFER (I	DC)			6	BB

								•	,									
60	· D A	С	redi	it	EG	Ρ	S	GPA		<u> </u>	PA	С	redi	t	EG	Р	C	GPA
SGPA			44		33	2	7.55		L.	اق	PA	•	198		159	4	8.05	
DE	12	DC	32	НМ	0	0	С	0	D	E	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	44	A	J	0	ES	36	BS	32	To	otal	198

Course		Title		Cr	Gr
SPRING	2012				
CHL101	APPLIED CHEMISTR	Y (BS)		6	BC
CHP101	APPLIED CHEMISTR	Y (BS)		2	BB
CSL101	COMPUTER PROGR	AMMING (ES)		8	BB
EEL101	ELECTRICAL ENGIN	EERING (ES)		6	AB
EEP101	ELECTRICAL ENGIN	EERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	BB
MAL102	MATHEMATICS - II	(BS)		8	BB
MEP102	WORKSHOP (ES)			4	AA
PEB151	SPORTS/YOGA/LIBR	ARY/NCC (AU)		0	SS
	Crodit ECD	SCDA	Crodit	EGD	CGBA

SGPA		С	Credit EGP			SC	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA	
36	PA		40		33	0	8	.25	CG	PA		78		62	2	7	.97
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	То	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	ВС
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

SGPA		С	redi	dit EGP			SGPA	CG	ъΛ	С	red	it	EG	Р	C	GPA
36	IFA		40		34	4	8.60	CG	IFA		154		126	2	8	.19
DE	0	DC	40	НМ	0	00	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

	SGPA		С	redi	t	EG	Р	S	GPA	CG	D.A.	C	redi	t	EG	Р	C	GPA
3	GF	4		44		37	2	8	.45	CG	FA		242		196	6	8	.12
DE	= 20)	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Αl	J 0		ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	242

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 : SATHAWANE MOHIT LAXMAN Enrolment No. : BT11MEC068

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course		Title Cr Gr														
AUTUN	IN 2011															
CHL101	CHEM	IIST	RY (B	S)										6		FF
CHP101	CHEM	IIST	RY LA	B (B	S)									2		CC
CSL101	COMF	PUT	ER PR	ROGE	RAM	IMING	(ES	3)						8		FF
EEL101	ELEC.	TRI	CAL E	NGI	NEE	RING (ES))						6		FF
EEP101	ELEC.	ELECTRICAL ENGINEERING LAB (ES) 2 FF														
HUL102	SOCIA	AL S	CIEN	CE (I	HM)									4		DD
MAL101	MATH	ΕM	ATICS	I (B	S)									8		FF
MEP101	WORK	(SH	IOP (E	S)										4		AA
PEB151	SPOR	TS	/ YOG	A/L	IBR	ARY/I	NCC	C (A	AU)					0		SS
SGPA	Credi	it	EG	Р	S	GPA	_		. .	Cı	edi	t	EG	Р	C	GPA
JGPA	40 68 1.70 CGPA 10 68 6.8										.80					
DE 0	DC 0	НМ	Л 4	0	С	0	D	ΡE	0	DC	0	HM	1 4		C	0
AU 0	ES 20	BS	3 16	То	tal	40	Α	νU	0	ES	4	BS	2	To	otal	10

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

60	SGPA		redi	t	EG	Р	S	GPA	CG	D A	C	redi	t	EG	P	CC	SPA
36	PA		28		0		0	.00	CG	PA		10		68		6	.80
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	4	О	C	0
AU	0	ES	14	BS	14	To	tal	28	AU	0	ES	4	BS	2	To	otal	10

AUTUMN 2012

CHL101	CHEMISTRY (BS)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС

SGPA		С	redi	it	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	CC	PA
		44			24		0.55		CGI	A		22		124	1	5.64	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	2	НМ	4	С	С	0
AU	0	ES	2	BS	6	To	tal	44	AU	0	ES	14	BS	2	To	otal	22

RE-EXAM AUTUMN 2012

	0 " 500 0004 0 " 500	$\overline{}$	0004
MEL206	SOLID MECHANICS (DC)	8	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MAL 201	INTECDAL TRANSCORMS AND DARTIAL DIFFERENTIAL	6	FF
CHL101	CHEMISTRY (BS)	6	FF

	SGPA	С	redi	it		EG	Р	S	GPA		CGI	۰,	С	redi	t		EGI	P	CC	SPA	
3	SGPA			40			0		0	.00		CGI	- A		22			124	4	5.	.64
DE	=	0	DC	34	HN	1	0	0	С	0	Γ	DE	0	DC	2	ΗN	1	4	С	С	0
AU	J	0	ES	0	BS	3	6	To	tal	40		AU	0	ES	14	BS	3	2	To	tal	22

Course	Title	Cr	Gr
SPRING	G 2012		
AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	FF
HUL101	COMMUNICATION SKILL (HM)	6	FF
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	FF
	Credit EGP SGPA Credit	EGP	CGPA

	SGPA	С	redi	it	EG	Р	SGF	PA	CG	DΛ	С	redi	it	EG	P	C	GPA	
l	SGPA			38		32	2	0.8	4	CG	FA		18		10	0	5	.56
	DE	0	DC	0	НМ	6	00	0	0	DE	0	DC	0	НМ	4	0	С	0
Γ	AU	0	ES	16	BS	16	Tot	al 3	38	AU	0	ES	12	BS	2	To	tal	18

RE-EXAM SPRING 2012

AML151	ENGINEERING MECHANICS (ES)	6	FF
HUL101	COMMUNICATION SKILL (HM)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
PHL101	PHYSICS (BS)	6	FF

80	SGPA		redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	С	GPA
SGPA			26		0		0	.00	CG	FA		18		10	0	5	5.56
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	6	BS	14	To	tal	26	AU	0	ES	12	BS	2	То	tal	18

SUMMER TERM SPRING 2012

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

80	SGPA		redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	CC	3PA
SGPA			14		0		0.	.00	CG	FA		18		10	0	5	.56
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	4	00	2	0
AU	0	ES	6	BS	8	Tot	tal	14	AU	0	ES	12	BS	2	Tot	al	18

SPRING 2013

HUL101	COMMUNICATION SKILL (HM)	6	DD
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	DD
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	CC
MEP304	DESIGN LAB (DC)	2	AB

80	SGPA		redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	С	GPA
SGPA			46		76	;	1.	65	C	FA		36		20	0	5	5.56
DE	0	DC	40	НМ	6	0	С	0	DE	0	DC	10	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	46	AU	0	ES	14	BS	2	То	tal	36

RE-EXAM SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF

86	SGPA	С	redi	it	EG	P	S	GPA	CG	D۸	С	red	it	EG	Р	CC	SPA
			32		0		(0.00	CG	PA		36		20	0	5	.56
DE	0	DC	32	HN	1 0	0	С	0	DE	0	DC	10	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	32	AU	0	ES	14	BS	2	To	tal	36



GRADE CARD

Name : SATHAWANE MOHIT LAXMAN Enrolment No. : BT11MEC068

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

Course	Title													С	r	Gr
AUTUM	IN 2013	3														
EEL101	ELEC.	TRICA	L E	NGIN	NEER	RING (Έ	S)						6	i	FF
MAL201	INTEG EQUA				ORM	IS AN	D	PAR	RTIAI	_ DIF	FER	ENT	IAL	6	i	FF
MEL201		THEORY OF MACHINE - I (DC)									8	;	FF			
MEL204	ENGIN	ENGINEERING METALLURGY (DC)											6	i	FF	
MEL206	SOLID	SOLID MECHANICS (DC)										8	3	FF		
PHL101	PHYS	ICS (E	3S)											6	i	FF
PHP101	PHYS	ICS (E	3S)											2		FF
CCDA	Credi	t	EG	Р	SG	PA		CGI	D.A.	С	redi	t	EG	P	CC	3PA
SGPA	42		0		0.	00		CGI	PA		36		200)	5	.56
DE 0	DC 28	НМ	0	0	С	0		DE	0	DC	10	НМ	10	C	С	0
AU 0	ES 6	BS	8	To	tal	42		AU	0	ES	14	BS	2	Тс	otal	36

RE-EXAM	AUTUMN	2013
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EEL101	ELECTRICAL ENGINEERING ()	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS ()	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
PHL101	PHYSICS ()	6	FF
		$\overline{}$	

	TTIE101 TTITO100 ()															•			
Ī	60	-DA	С	redi	it	EG	Р	S	GPA			PA	С	redi	t	EG	P	CG	PA
	SGPA			40		0		0	.00	٦	,GI	A		36		200)	5.	56
	DE	0	DC	22	НМ	0	0	С	0	D	ÞΕ	0	DC	10	НМ	10	00	0	0
Ī	AU	0	ES	0	BS	0	To	tal	22	Α	U	0	ES	14	BS	2	Tot	tal	36

SUMME	R TERM SPRING 2013
CHL101	APPLIED CHEMISTRY ()

CHL	CHL101 APPLIED CHEMISTRY () 6														FF		
60	SGPA	С	redi	t	EG	Р	SGP	١.	CG	D 4	С	redi	t	EG	Р	CG	PA
SGPA			6		0		0.00		CG	PA		36		200	0	5.	.56
DE	0	DC	0	НМ	0	00	0		DE	0	DC	10	НМ	10	00	;	0
AU	0	ES	0	BS	0	Tot	al 0		AU	0	ES	14	BS	2	Tota	al	36

Title

Cr

Gr

SPRING 2014

AMP151	ENGINEERING MECHANICS (ES)	2	DD
CHL101	CHEMISTRY (BS)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
MAL102	MATHEMATICS-II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS-I (DC)	6	FF
MEL301	THEORY OF MACHINE-II (DC)	6	FF

						O			(20	'							•		
	86	ДΛ	С	redi	t	EG	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	С	GPA
Ľ	SGPA			44		8		(0.18		CG	ГА		38		20	8	5	5.47
D	ÞΕ	0	DC	20	HN	1 0	0	С	0		DE	0	DC	10	НМ	10	0	С	0
Α	١U	0	ES	10	BS	3 14	То	tal	44		AU	0	ES	16	BS	2	То	tal	38

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)

13063 Page 2 of 2



GRADE CARD

Name : MADDIRALA LAKSHMI PRANATHI Enrolment No. : BT11MEC069

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course		Title Cr Gr														
AUTUM	N 2011															
AML151	ENGIN	NEER	ING I	MEC	1AH	NICS (ES)							6		AB
AMP151	ENGIN	NEER	ING I	MEC	1AH	NICS L	.AB (ES)					2		AB
HUL101	COMM	1UNIC	CATIO	S NC	KIL	LS (HI	Л)							6		AB
MAL101	MATH	EMA	TICS	I (BS	S)									8		BB
MEC101	ENGIN	NEER	ING I	DRA	WIN	IG (ES)							8		AB
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	ICS (E	BS)											6		AA
PHP101	PHYS	ICS L	.AB (E	3S)										2		AA
SGPA	Credi	t	EG	P	SC	GPA	CO	· D	_	С	redi	t	EGI	-	CC	SPA
SGPA	38		342	2	9	.00		7	4		38		342	2	9.	.00
DE 0	DC 0	НМ	6	0(0	0	DE	()	DC	0	HN	16	С	С	0
AU 0	ES 16	S 16 BS 16 Total 38						()	ES	16	BS	3 16	To	tal	38
ALITLIM	ALITLIMN 2012															

AUTUMN 2012

	Cradit	ECD	SCDA		Cuadit	ECD	CCD	^
MEP204	ENGINEE	RING MET		2	2 B	С		
MEL206	SOLID MI	ECHANICS	8	3 A	Α			
MEL204	ENGINEE	RING MET	6	6 A	В			
MEL203	ENGINEE	RING THE)	6	6 В	В		
MEL201		OF MACH	INE - I (DC))		8	3 A	В
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL 6	6 A	A

80	SGPA		redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
SGPA			36		32	8	9	.11	CG	ГА	•	114		104	6	9	.18
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS		2	. AB		
MEP306	MACHINE	DRAWING	2	. AB			
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	. AA
MEP302	THERMA	L LAB (DC))			2	. AB
MEL431	ADVANC	ED MECHA	6	i AA			
MEL421	COMPUT	ATIONAL N	METHODS	IN ENGINE	ERING (DE	6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	i AA
MEL306	MACHINE	DRAWING	G (DC)			6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	i AA
MEL302	HEAT TR	ANSFER (I	DC)			6	i AA

								,	_	,								
0,0	SGPA	C	redi	it	EG	Р	S	GPA		CG	ПΛ	C	redi	t	EG	P	C	SPA
30	SGPA		44		41	6	9	.45		CG	PA		198		181	8	9	.18
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	tal	198

Course			Ti	tle		Cı	Gr					
SPRING	2012											
CHL101	APPLIED	CHEMISTE	RY (BS)			6	AA					
CHP101	APPLIED	CHEMISTE	RY (BS)			2	AA					
CSL101	COMPUT	COMPUTER PROGRAMMING (ES)										
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES)										
EEP101	ELECTRI	CAL ENGIN	NEERING L	AB (ES)		2	AB					
HUL102	SOCIAL S	SCIENCE	(HM)			4	BB					
MAL102	MATHEM	MATHEMATICS - II (BS)										
MEP102	WORKSH	WORKSHOP (ES)										
PEB151	SPORTS/	SPORTS/YOGA/LIBRARY/NCC (AU)										
	Crodit	ECD	SCDV		Crodit	EGD	CGBA					

80	SGPA	С	redi	t	EG	Р	SGP	Α	CG	D۸	С	redi	it	EG	Р	С	GPA
36			40		37	6	9.40)	CG	FA		78		718	8	9	.21
DE	0	DC	0	НМ	4	0	C C)	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 4	0	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	AA
MEL301	THEORY OF MACHINE II (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	BB
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		35	6	8	.90	CG	FA		154		140	2	9	.10
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	AB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AA
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

801	D A	С	redi	t	EG	Р	SG	PA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
361	SGPA		44		380	6	8.	.77	CG	FA		242		220)4	9	.11
DE 2	20	DC	24	НМ	0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	242

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

: SAWARKAR PRATIK SHRIKRISHNA Enrolment No. : BT11MEC070 Name

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

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	2011															
AML151	Е	NGIN	NEE	RING	MEC	CHAI	NICS (E	S)						6	i	CC
AMP151	Е	NGIN	NEE	RING	MEC	CHAI	NICS L	A	B (E	S)					2		AB
HUL101	С	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M))						6	i	CC
MAL101	M	ATH	EM.	ATICS	I (B	S)									8	;	BC
MEC101	Е	ENGINEERING DRAWING (ES) 8 CC														CC	
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													SS		
PHL101	Р	HYS	ICS	(BS)											6	i	CC
PHP101	Р	HYS	ICS	LAB (BS)										2		AB
SGPA	С	Credit EGP SGPA									С	redi	t	EG	Р	C	GPA
SGFA		38 248 6.53								PA		38		248	3	6	.53
DE 0	DC	OC 0 HM 6 O			С	0		DE	0	DC	0	НМ	6	C	С	0	
AU 0	ES	ES 16 BS 16 Total 38							AU	0	ES	16	BS	16	To	otal	38

									_						
DE	0	DC	0	НМ	6	0	С	0		DE	0	DC	0	НМ	6
AU	0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16

AUTUMN 2012

	0 " 500 0004 0 " 5	-	0004
MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	AB
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BC
MEL201	THEORY OF MACHINE - I (DC)	8	ВС
MAL201	EQUATIONS (DC)	_ 6	ВВ

80	·DΛ	С	redi	t	EG	Р	SC	GPA	CG	D A	С	redi	t	EG	Р	CG	SPA
36	SGPA		36		27	4	7	.61	CG	ГА	1	114		834	1	7.	.32
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP		CGPA
MEP308	ENERGY	CONVERS			2	AB		
MEP306	MACHINE	DRAWING			2	BB		
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMA	L LAB (DC))				2	AB
MEL421	COMPUT	ATIONAL N	ERING (DE)	6	AA		
MEL417	POWER F	PLANT ENG	GINEERING	G (DE)			6	BC
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
MEL306	MACHINE	DRAWING	G (DC)				6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BC
MEL302	HEAT TR	ANSFER (I	DC)				6	BC

								,	,								
0.0	ים א	C	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
30	SGPA		44		34	8	7	'.91	CG	PA		198		152	4	7	.70
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	44	ΑU	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	AA									
CSL101	COMPUTER PROGRAMMING (ES)		8	BB									
EEL101	ELECTRICAL ENGINEERING (ES)	6	BC										
EEP101	ELECTRICAL ENGINEERING LAB (ES)	ELECTRICAL ENGINEERING LAB (ES)											
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 FGP SGPA	Credit	FGP	CGPA									

	SG	ДΛ.	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
	36	PA		40		31	2	7	' .80	CG	PA		78		56	0	7	.18
Ī	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

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

SG	• D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		40		34	2	8	.55	CG	FA		154		117	6	7	.64
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	BC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

	-	PA	С	redi	t	EG	P	SG	SPA	CG	DA	C	redi	t	EG	Р	C	GPA
`	96	FA		44		340	6	7.	.86	CG	FA		242		187	0	7	.73
D	Ε	20	DC	24	HM	I 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Α	U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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

: SHENDE SOURABH CHARUDATTA Enrolment No. : BT11MEC071 Name

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

Course			Т	itle		С	r Gr	Cours	е					Ti	tle			C	r Gr	٢
AUTUM	N 2011							SPRI	NG	2012										
CHL101	CHEMIST	TRY (BS)				6	BB	AML15	51	ENGIN	IEERIN	G ME	ECHA	NICS	(ES)			6	AE	В
CHP101	CHEMIST	TRY LAB (I	BS)			2	. AA	AMP1	51	ENGIN	IEERIN	G ME	ECHA	NICS	(ES)			2	. AA	Α
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AB	HUL10	01	COMM	IUNICA	MOIT	N SKII	LL (HN	1)			6	BE	В
EEL101	ELECTRI	CAL ENGI	NEERING ((ES)		6	AB	MAL10	02	MATH	EMATIC	CS - I	II (B	S)				8	AE	В
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	. AA	MEC1	01	ENGIN	IEERIN	G DF	RAWI	NG (E	3)			8	BE	В
HUL102	SOCIAL S	SCIENCE ((HM)			4	AB	PEB15	51	SPOR	TS/YO	GA/LI	IBRAF	RY/NCC	(AU)			(SS	S
MAL101	MATHEM	IATICS I (E	BS)			8	BB	PHL10	01	PHYSI	CS (B	S)						6	A/	Α
MEP101	WORKSH	HOP (ES)				4	AA	PHP10	01	PHYSI	CS (B	S)						2	. AA	Α
PEB151	SPORTS	/ YOGA / I	_IBRARY /	NCC (AU)		O	SS			Credi	t E	GP	S	GPA	2224	Cred	lit	EGP	CGPA	A
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGF	Α	38	;	338		8.89	CGPA	78		692	8.87	,
SGFA	40	354	8.85	CGFA	40	354	8.85	DE (0	DC 0	HM 6	6	oc	0	DE 0	DC 0	НМ	10 (C 0	,

								 (- /							•			0	Heu	11	EG	г	JULA	~~	-	0	eui	11	LG	r	C
SGP	Δ	С	redi	t	EG	Р	SGPA	CGF	Δ	Cı	redi	t	EG	P (CGPA	1	SG	PΑ		38		338	В	8.89	CG	PA		78		692	2	8
	•		40		354	4	8.85	٠٠.	•	-	40		354	1	8.85		DE	0	DC	0	НМ	6	ОС	0	DE	0	DC	0	НМ	10	ОС	;
DE (0	DC	0	НМ	4	00	0	DE	0	DC	0	НМ	4	OC	0		AU	0	ES	16	BS	16	Total	38	AU	0	ES	36	BS	32	Tota	al
AU (0	ES	20	BS	16	Tota	al 40	AU	0	ES	20	BS	16	Total	I 40																	

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	L 6	BB
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	AB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BB
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL206	SOLID MECHANICS (DC)	8	AA
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BB

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	CC	GPA
36	FA		36		31	2	8	.67	CGI	A	1	14		100	4	8	.81
DE	0	DC	36	HM	1 0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	BB
MEP306	MACHINE	DRAWING	G LAB (DC)		2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMA	L LAB (DC))			2	BB
MEL431	ADVANC	ED MECHA	ANISM (DE)		6	AA
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	AA
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	AB
MEL306	MACHINE	DRAWING	G (DC)			6	AB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	AB
MEL302	HEAT TR	ANSFER (I	DC)			6	AA

				-	-	_	-	,	- /								
60	·D A	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	P	CC	SPA
SGPA			44		41	0	9	.32	CG	PA		204		184	4	9	.04
DE	12	DC	32	НМ	0	00	2	0	DE	12	DC	108	НМ	10	0	С	6
AU	0	ES	0	BS	0	Tot	al	44	AU	0	ES	36	BS	32	To	tal	204

SΡ	RI	N	G	2	N 1	3

CHL224	ENERGY FUELS AND LUBRICANTS (OC)	6	AB
MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	AA
MEL304	MACHINE DESIGN I (DC)	6	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

SG	·DΛ	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA	46			43	0	9.35		CG	FA		160		143	4	8	.96
DE	0	DC	40	НМ	0	0	С	6	DE	0	DC	76	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	46	AU	0	ES	36	BS	32	To	tal	160

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AA
MEL309	MACHINE DESIGN-II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL407	BIO MECHANICS (DE)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AA
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

SG	DΛ	С	redi	t	EG	Р	SG	PA	CC	PA	С	redi	t	EG	Р	C	GPA
36	FA		44		360	6	8.	.32	CG	FA		248		221	0	8	3.91
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	132	НМ	10	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	248

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 : SHENWAI ANSHUL ABHIJEET Enrolment No. : BT11MEC072

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						-	Γitle	е						С	r	Gr
AUTUN	IN 2	011														
AML151	E	NGIN	NEEF	RING	MEC	HANICS	(ES	S)						6		BC
AMP151	E	NGIN	IEE	RING	MEC	HANICS	LAE	3 (E	S)					2		CC
HUL101	С	OMN	1UN	CATI	ON S	KILLS (H	M)							6		BC
MAL101	М	ATH	EMA	TICS	I (BS	S)								8		CC
MEC101	E	ENGINEERING DRAWING (ES) 8 AB														
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	Р	HYS	CS	(BS)										6		BC
PHP101	Р	HYS	CS	LAB (BS)									2		BB
SGPA	С	redi	t	EG	Р	SGPA		CGI	D A	C	redi	t	EG	P	CC	GPA
SGPA		38		27	4	7.21	Ι'	CGI	r A		38		274	1	7	.21
DE 0	DC	0	НМ	6	00	0		DE	0	DC 0 HM 6			6	0	С	0
AU 0	ES	16	BS	16	Tot	al 38		AU	0	ES	16	BS	16	To	tal	38

	-		0040	
ΑU	ΙU	NINI	2012	

MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	BB
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BC
MEL201	THEORY OF MACHINE - I (DC)	8	ВВ
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERE EQUATIONS (DC)	ENTIAL 6	AB
NAAL 004	INITEODAL TO ANICEODAGO AND DADTIAL DIFFEDE	TAITIAI C	_ AD

										,	,							
60	·D 4	С	redi	t	EGP		SGPA			CGI	. .	С	redi	t	EG	Р	C	SPA
36	SGPA	36			280		7.78			CGFA		•	114		882	2	7	.74
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36		AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC))			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
MEP302	THERMAI	L LAB (DC)				2	AA
MEL431	ADVANC	ED MECHA	ANISM (DE))			6	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
MEL306	MACHINE	DRAWIN	G (DC)				6	ВС
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	AB
MEL302	HEAT TR	ANSFER (DC)				6	BB

								•		,								
0.0	SPA	С	redi	t	EG	Р	S	GPA		CG	D 4	С	redi	t	EG	Р	CC	SPA
30	PA	44			374		8.50			CG	PA		198		158	6	8	.01
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	44	I	AU	0	ES	36	BS	32	To	otal	198

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

60	ДΛ.	С	redi	it	EGP		SGPA		CG	D 4	С	redi	it	EG	Р	C	GPA
SGI	PA		40		328		8.20		CG	PA		78		60	2	7	.72
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	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	AA
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	ВВ
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	ΑB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

60	DΛ	С	redi	t	EG	Р	S	GPA	CC	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		330		8.25		CGPA			154		121	2	7.87	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

	60	·D A	С	redi	t	EG	Р	SGPA		CC	CGPA		redi	t	EG	Р	CGPA	
	SGPA			44		366		8.32		CGFA			242		1952		8.07	
	DE	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
A	٩U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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)



Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL101

MEP101

PEB151

SGPA

AUTUMN 2011 CHL101 CHEMI

CHEMISTRY (BS)

CHEMISTRY LAB (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS I (BS)

WORKSHOP (ES)

Credit

40

DE 0 DC 0 HM 4

AU 0 ES 20 BS 16

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

SPORTS / YOGA / LIBRARY / NCC (AU)

OC

Total

SGPA

6.15

0

40

EGP

246

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

GRADE CARD

Name : SHIRISH BHARATI Enrolment No. : BT11MEC073

Cr

6

2

8

6

2

8

OC

Total

EGP

246

Gr

CC

BB

вс

DD

ВС

CD

CD

AA

SS

CGPA

6.15

0

40

Branch: MECHANICAL ENGINEERING Degree

Credit

40

DE 0 DC 0 HM 4

AU 0 ES 20 BS 16

Title

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

: BACHELOR OF TECHNOLOGY

80	·DΛ	С	redi			Р	SGPA		CG	D۸	C	redi	t	EG	Р	C	GPA
36	SGPA		38		18	6	4.89		C	FA		70		432		6.17	
DE	0	DC	0	НМ	6	0	C 0		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	24	To	tal	70

AUTUMN 2012

	MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	- 6	DD DD
	MEL201	THEORY OF MACHINE - I (DC)	8	CD
	MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD DD
	MEL204	ENGINEERING METALLURGY (DC)	6	CD
	MEL206	SOLID MECHANICS (DC)	8	CC
	MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC
1				

CGPA

80	. В А	С	redi	it	EG	Р	S	GPA	CG	В А	С	redi	t	EG	Р	CGPA	
SGPA			36		180		5.00		CG	ГА	114			652	2	5.72	
DE	0	DC	36	86 HM 0 0		0	C 0		DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal 36		AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	FGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	BB
MEP306	MACHINE	DRAWING	G LAB (DC)			2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
MEP302	THERMA	L LAB (DC))				2	BC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	DD
MEL417	POWER F	PLANT ENG	GINEERING	G (DE)			6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	CC
MEL306	MACHINE	DRAWING	G (DC)				6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	CD
MEL302	HEAT TR	ANSFER (I	DC)				6	CD

				,	,							
CCDA	Credit	EG	Р	SGPA	CGPA		Credi	t	EG	P	CC	SPA
SGPA	44	25	6	5.82	CGPA	Г	198		1154		5.83	
DE 12	DC 32 H	IM 0	OC	0	DE 12	D	C 108	НМ	10	0	С	0
AU 0	ES 0 E	3S 0	Tota	al 44	AU 0	I E	36	BS	32	Tot	tal	198

RE-EXAM SPRING 2012

MAL102 MATHEMATICS - II (BS)

8 CD

	<u>~г</u>	٠.	С	red	it	EGP SG			GPA	Ι.	CGI	D A	С	redi	t	EG	Р	CGPA		
3	SGPA			8		40		5.00		l '	CGI	PA		78		47	2	6.05		
DE		0	DC	0	HN	Л	0	0	С	0	1	DE	0	DC	0	НМ	10	0	С	0
AU	J	0	ES	0	BS	3	8	To	tal	8	7	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	CD
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	BC
MEP207	MANUFACTURING PROCESS I (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	BB

SG	DΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA
36	IFA		40		21	0	5	.25	CG	FA		148		86	2	5	.82
DE	0	DC	40	HM	I 0	0	С	0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	148

RE-EXAM SPRING 2013

MEL303 ENERGY CONVERSION I (DC)

6 CC

SG	. П.	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	IFA		6		36	;	6	.00	CG	FA		154		89	8	5	5.83
DE	0	DC	6	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	טט
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

SGPA	Credi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	44		23	4	5.	.32	CG	PA		236		138	8	5	.88
DE 20	DC 24	НМ	0	0	С	0	DE	32	DC	126	НМ	10	00	0	0
AU 0	ES 0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	al	236



GRADE CARD

Name : SHIRISH BHARATI Enrolment No. : BT11MEC073

Branch: MECHANICAL 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)

13073 Page 2 of 2



GRADE CARD

: RATHOD SHIVAM SANTOSH Enrolment No. : BT11MEC074 Name

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

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	011															
AML151	El	NGIN	NEE	RING	MEC	1AH	VICS (E	S)						6		CD
AMP151	El	NGIN	NEE	RING	MEC	1AH	NICS L	A	B (E	S)					2		CC
HUL101	C	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M))						6		CD
MAL101	M	ATH	EM.	ATICS	I (B	S)									8		BB
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		DD
PHP101	PI	HYS	ICS	LAB (BS)										2		CD
SCDA	С	redi	t	EG	Р	SC	GPA		00	D A	С	redi	t	EG	Р	C	GPA
SGPA		38		220	6	5	.95		CG	rA		38		226	ŝ	5	.95
DE 0	DC	0	н	<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

DE 0 DC 0 HM 6 OC 0 DE 0 DC 0 HM 6 OC AU 0 ES 16 BS 16 Total 38 AU 0 ES 16 BS 16 Total	226 5.95		38		A	CGI	.95	5	226		38		FA	36
ALL 0 FS 16 RS 16 Total 38 ALL 0 FS 16 RS 16 Total	6 OC 0	НМ	0	DC	0	DE	0	OC	6	НМ	0	DC	0	DE
1/10 0 120 10 100 10 1 10tal 00 1 1/10 0 120 10 100 10 1 10ta	16 Total 38	BS	16	ES	0	AU	38	Total	16	BS	16	ES	0	AU

AUTUMN 2012

	Cradit	ECD	CODA		C== -1!4	FOD	CODA
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	ВС
MEL206	SOLID MI	ECHANICS	(DC)			8	AA
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	BB
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	DD
MEL201		OF MACH	INE - I (DC)		8	ВВ
MAL201	EQUATION	_	ORMS AN	D PARTIAL	. DIFFEREN	IIAL 6	ВВ

										٠.								
00	SPA	C	redi	it	EG	Р	S	GPA	CG	, ,	٠.	С	redi	t	EG	Р	C	GPA
30)PA		36		27	8	7	.72	C	7	A	1	114		806	õ	7	.07
DE	0	DC	36	НМ	0	0	С	0	DE		0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	36	AU	1	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	2 AB
MEP306	MACHINE	DRAWING	G LAB (DC)		2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	2 AB
MEP302	THERMA	L LAB (DC))			2	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	6	CC CC
MEL417	POWER F	PLANT ENG	GINEERING	G (DE)		6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BB
MEL306	MACHINE	DRAWING	G (DC)			6	CC CC
MEL305	MANUFA	CTURING I	PROCESS	II (DC)		6	CC C
MEL302	HEAT TR	ANSFER (I	DC)			6	BB

								,	,								
SGF	٠,	C	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
SGF	A		44		32	0	7	.27	CG	PA		198		144	2	7	.28
DE 1	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	198

Course	Title		Cı	Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	BC
CHP101	APPLIED CHEMISTRY (BS)		2	BC
CSL101	COMPUTER PROGRAMMING (ES)		8	BC
EEL101	ELECTRICAL ENGINEERING (ES)		6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
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	Credit	FGP	CGPA

Ι.	60	PA	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	CC	SPA
'	3G	PA		40		30	2	7	. 55	CG	PA		78		52	В	6	.77
	ÞΕ	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
	·U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	вс
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	ΑB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		310	6	7	.90	CG	FA		154		112	2	7	.29
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

01 111110	2017		
MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN-II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

IVILI 42		IVI	LAO	OIL	IVILIA	1 0 0	iOi	1/ALII	•	JUL	JOHA	0 (DL)			_		70
SGP	_	С	redi	it	EG	Р	S	GPA	Γ	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGP	A		44		29	2	6	6.64		CG	PA		242		173	84	7	.17
DE 2	0	DC	24	НМ	0	0	С	0		DE	32	DC	132	НМ	10	0	С	0
AU 0)	ES	0	BS	0	To	tal	44	П	ΑU	0	ES	36	BS	32	To	tal	242

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

: SIDDHANT PRAKASH GOYAL Enrolment No. : BT11MEC075

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

Course						Т	itle	!						С	r	Gr
AUTUN	IN 201	1														
AML151	ENG	NEE	RING	MEC	IAH	VICS (ES)							6		AA
AMP151	ENG	NEE	RING	MEC	IAH	NICS L	AB	(E	S)					2		AB
HUL101	COM	MUN	NICATI	ON S	SKIL	LS (HI	M)							6		AA
MAL101	MAT	HEM	IATICS	I (B	S)									8		BC
MEC101	ENG	ENGINEERING DRAWING (ES) 8 AA														
PEB151	SPO	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHY	SICS	(BS)											6		AA
PHP101	PHY	SICS	LAB (BS)										2		AB
SGPA	Cred	lit	EG	Р	S	GPA	_	GI	. .	Cı	redi	t	EG	Р	CC	GPA
SGPA	38		35	2	9	.26	٦	,GI	A	,	38		352	2	9	.26
DE 0	DC 0	Н	M 6	0	С	0	D	E	0	DC	0	НМ	6	C	С	0
AU 0	ES 16	В	S 16	To	tal	38	Α	ιU	0	ES	16	BS	16	To	otal	38

- 1	cc	$\mathbf{D} \mathbf{\Lambda}$								r	Э.	3 A									
	SG	FA		38		35	2	9	9.26	C	7	- A		38			352	2	9	.26	
I	DE	0	DC	0	НМ	6	0	С	0	DE		0	DC	0	ΗN	1	6	0	С	0	
	AU	0	ES	16	BS	16	To	tal	38	Αl	J	0	ES	16	BS	3	16	To	tal	38	

AUTUMN 2012

	0 " 505 0054 0 " 50	,	0004
MEP204	ENGINEERING METALLURGY LAB (DC)	2	AB
MEL206	SOLID MECHANICS (DC)	8	AA
MEL204	ENGINEERING METALLURGY (DC)	6	AB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	AA
MEL201	THEORY OF MACHINE - I (DC)	8	AA
MAL201	EQUATIONS (DC)	ь	AA

80		С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CG	SPA
36	IFA		36		352	2	9	.78	C	ГА	1	114		108	6	9.	.53
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	00	С	0
ΑU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	Tot	tal	114

AUTUMN 2013

	Crodit	FGD	SCDA		Crodit	EGD	Т	CGBA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC)			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMA	L LAB (DC))				2	AA
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	AA
MEL417	POWER F	PLANT EN	GINEERING	G (DE)			6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AA
MEL306	MACHINE	DRAWING	G (DC)				6	AA
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	AA
MEL302	HEAT TR	ANSFER (I	DC)				6	AA

	DE 12							•		,								
SGPA DE 12	С	redi	t	EG	Р	S	GPA		CG	D 4	С	redi	t	EG	Р	C	GPA	
30	PA		44		43	0	9	.77		CG	PA		204		197	2	9	.67
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	С	6
AU	0	ES	0	BS	0	To	tal	44	I	AU	0	ES	36	BS	32	To	otal	204

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

l	SGPA DE 0 I	C	redi	it	EG	P	SGPA	١	CG	ДΛ.	C	redi	it	EG	Р	C	GPA	
			40		38	2	9.55		CG	ГА		78		73	4	9	.41	
I	DE	0	DC	0	НМ	4	00	0		DE	0	DC	0	НМ	10	0	С	0
Γ	AU	0	ES	20	BS	16	Tot	al 40		AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

CHL224	ENERGY FUELS AND LUBRICANTS (OC)	6	AA
MEL202	FLUID MECHANICS (DC)	8	AA
MEL207	MANUFACTURING PROCESS I (DC)	6	AA
MEL301	THEORY OF MACHINE II (DC)	6	AA
MEL303	ENERGY CONVERSION I (DC)	6	AA
MEL304	MACHINE DESIGN I (DC)	6	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

SG	. П.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	IPA		46		45	6	9.91		CG	PA		160		154	2	9	.64
DE	0 [DC	40	НМ	0	0	С	6	DE	0	DC	76	НМ	10	0	С	6
ΔΠ)	ES	Λ	BS	Ω	To	tal	46	ΔΠ	0	FS	36	BS	32	Τn	tal	160

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AA
MEL309	MACHINE DESIGN-II (DC)	6	AA
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL407	BIO MECHANICS (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AA
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

SGPA	Credi	t	EG	Р	SGPA	CGPA	Credi	it	EG	Р	CGPA
SGPA	44		424	4	9.64	CGPA	248		239	6	9.66
DE 20	DC 24	НМ	0	0	C 0	DE 32	DC 132	НМ	10	0	C 6
AU 0	ES 0	BS	0	To	tal 44	AU 0	ES 36	BS	32	То	tal 248

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

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itle							С	r	Gr
AUTUN	/N 2011															
AML151	ENGI	NEE	RING	MEC	CHA	NICS (ES)							6		CC
AMP151	ENGIN	NEE	RING	MEC	CHA	NICS L	AB	(E	S)					2		AB
HUL101	COMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	MATH	ΕM	ATICS	I (B	S)									8		CD
MEC101 ENGINEERING DRAWING (ES) 8 BC																
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS																
PHL101	,															
PHP101	PHYS	ICS	LAB (BS)										2		BC
SGPA	Credi	it	EG	Р	S	GPA		<u> </u>	PA	С	redi	t	EG	Р	CC	3PA
SGPA	38		24	8	6	5.53		GI	A		38		248	3	6	.53
DE 0	DE 0 DC 0 HM 6 OC 0 DE 0 DC 0 HM 6 OC 0															
AU 0	ES 16	В	3 16	То	tal	38	AI	U	0	ES	16	BS	16	To	otal	38
	I NI 0046															

	Aι	JTl	JMN	I 2012
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	0	-00	0004
MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	BC
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	BC
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIA EQUATIONS (DC)	L 6	DD

SG	. П. А	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	CC	3PA
36	IPA		36		22	8	6.33		CGI	PA	1	114		758	3	6	.65
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	Т	otal	114

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC))			2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMAI	L LAB (DC)				2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE))			6	ВС
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	ВС
MEL306	MACHINE	DRAWIN	G (DC)				6	ВС
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	ВС
MEL302	HEAT TR	ANSFER (DC)				6	BC

								,	_	,								
0,0	SPA	C	redi	it	EG	Ρ	S	GPA		CG	ПΛ	C	redi	t	EG	P	C	GPA
30)PA		44		33	2	7	.55		CG	PA		198		139	4	7	.04
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	tal	198

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

80	- D A	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	Ċ	GPA
36	SGPA 40 282 7.05 CGPA 7		78		53	0	6.79										
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	36	BS	32	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	BC
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	BC
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
		40		30	4	7	.60	CG	FA		154		106	2	6	.90	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

	SGPA DE 20 AU 0	D.A.	С	redi	t	EG	Р	S	GPA	CG	DA	C	redi	t	EG	Р	C	GPA
3		PA		44		29	4	6	.68	CG	PA		242		168	8	6	.98
DI	E :	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Αl	U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	242

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

: SUDHIR BOTHRA Enrolment No. : BT11MEC077 Name

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

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	2011															
AML151	Е	NGIN	NEE	RING	MEC	CHA	NICS (ES	S)						6		CD
AMP151	Е	NGIN	NEE	RING	MEC	CHA	NICS L	A	В (Е	S)					2		AB
HUL101	С	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M))						6		CC
MAL101	01 MATHEMATICS I (BS) 8 AB 01 ENGINEERING DRAWING (ES) 8 BC																
MEC101	E	ENGINEERING DRAWING (ES) 8 BC															
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS																
PHL101	Р	HYS	ICS	(BS)											6		AB
PHP101	Ρ	HYS	ICS	LAB (BS)										2		AB
SGPA	С	redi	t	EG	Р	S	GPA		CG	D A	C	redi	t	EG	Р	C	GPA
SGFA		38		28	4	7	.47		CG	FA		38		284	1	7	.47
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	То	tal	38		AU	0	ES	16	BS	16	To	otal	38

30	РΑ		38		28	4		7.47	CG	FA		38		284	4	7	.47
DE	0	DC	0	HN	16	0	С	0	DE	0	DC	0	ΗM	1 6		C	0
AU	0	ES	16	BS	3 16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

AUTUMN 2012

	Cradit	ECD	CODA		C== -1!4	FOR	CODA
MEP204	ENGINEE	RING MET	ALLURGY	LAB (DC)		2	BC
MEL206	SOLID MI	ECHANICS	(DC)			8	BC
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	BC BC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	AB
MEL201		OF MACH	INE - I (DC)		8	BC BC
MAL201	EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	IIAL 6	i BB

86	-	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			36		27	0	7	.50	CG	FA	•	114		880		7	.72
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

SCDA	Credit	EGP	SGPA	CGBA	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	DRAWING	G LAB (DC))		2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMAI	L LAB (DC))			2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE))		6	CC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) 6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	AB
MEL306	MACHINE	DRAWING	G (DC)			6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BB
MEL302	HEAT TR	ANSFER (I	DC)			6	BB

								,	,								
60	· D A	С	redi	it	EG	Р	SG	PA	CG	DΛ	С	Credit EGP CGP/ 198 1568 7.92 108 HM 10 OC 0 36 BS 32 Total 19	SPA				
SGPA DE 12 I		44		354	4	8.	05	CG	PA		198		156	8	7	.92	
DE	12	DC	32	НМ	0	00)	0	DE	12	DC	108	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	Tot	al	44	AU	0	ES	36	BS	32	То	tal	198

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

Ī	SGPA DE 0 [С	redi	it	EG	Р	SG	SPA	CG	D 4	С	redi	it	EG	Р	C	GPA	
l			40		32	6	8.	.15	CG	PA		78		61	0	7	.82	
Ī	DE	0	DC	0	НМ	4	326 4 0		0	DE	0	DC	0	НМ	10	0	С	0
Γ	AU	0	ES	20	BS	16	Tot	al	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

80	• D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			40		33	4	8	.35	CG	FA		154		121	4	7	.88
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

SGF	٠.	С	redi	t	EG	P	SGI	PA	CG	D.A.	С	redi	t	EG	Р	C	GPA
SGF	A		44		352	2	8.0	0	CG	PA		242		192	20	7	.93
DE 2	20	DC	24	НМ	I 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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

: SUNIL KUMAR Enrolment No. : BT11MEC078 Name

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

Course							T	it	le						С	r	Gr
AUTUN	/N 2	2011															
AML151	E	NGI	NEEF	RING	MEC	CHAI	NICS (E	S)						6		CC
AMP151	E	NGI	NEEF	RING	MEC	CHAI	NICS L	Α.	B (E	S)					2		AB
HUL101	C	OMN	ΛUNI	CATI	ON S	SKIL	LS (HI	M))						6		BC
MAL101	N	1ATH	EMA	TICS	I (B	S)									8		DD
MEC101	E	ENGINEERING DRAWING (ES) 8 BB															
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	F	HYS	ICS	(BS)											6		CC
PHP101	F	HYS	ICS I	LAB (BS)										2		BB
SGPA	(red	it	EG	Р	S	GPA		CG	D A	C	redi	t	EG	Р	CC	3PA
SGFA		38		24	4	6	.42		CG	A		38		244	4	6	.42
DE 0	DC	0	НМ	6	0	С	0		DE	0	DC	0	HM	l 6	С	C	0
AU 0	FS	16	BS	16	Τo	tal	38		AU	0	FS	16	BS	16	To	ntal	38

36	IFA		38		24	4	6	5.42	CG	ГА		38		24	4	6	.42
DE	0	DC	0	HM	1 6	0	С	0	DE	0	DC	0	HM	1 6	0	С	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIA	AL 6	DD
MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	BC
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC
		$\overline{}$	

											. ,							
SG	·D A	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
36	PA		36		16	4	4	.56		CG	PA	•	108		668	3	6	.19
DE	0	DC	36	НМ	0			0		DE	0	DC	30	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	П	AU	0	ES	36	BS	32	To	otal	108

RE-EXAM AUTUMN 2012

MEL203 ENGINEERING THERMODYNAMICS (DC) CC

SG	- D Λ	С	redi	t	EG	Р	SC	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		6		36	;	6	.00	CG	FA	1	114		704	1	6	.18
DE	0	DC	6	HM	1 0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

MEP308	ENERGY CONVERSION - II (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	AB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP302	THERMAL LAB (DC)	2	BB
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	FF
MEL417	POWER PLANT ENGINEERING (DE)	6	BC
MEL308	ENERGY CONVERSION- II (DC)	6	CC
MEL306	MACHINE DRAWING (DC)	6	CC
MEL305	MANUFACTURING PROCESS II (DC)	6	BC
MEL302	HEAT TRANSFER (DC)	6	DD

SG	. П А	C	redi	it	EG	Ρ	S	GPA		001	٠,	C	redi	t	EGI	P	CC	SPA
36	IPA		44		25	0	5	.68		CGI	A		192		123	8	6.	.45
DE	12	DC	32	HM	1 0	0	С	0	Г	DE	6	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	tal	192

RE-EXAM AUTUMN 2013

CC MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE)

60	PΑ	С	redi	it	Е	ЗP	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
30	PA		6		3	6		6.00	CG	PA		198		127	4	6	.43
DE	6	DC	0	ΗN	1 0		OC	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	T	otal	6	AU	0	ES	36	BS	32	То	tal	198

Course	Title	Cı	r Gr
SPRING	2012		
CHL101	APPLIED CHEMISTRY (BS)	6	BC
CHP101	APPLIED CHEMISTRY (BS)	2	BB
CSL101	COMPUTER PROGRAMMING (ES)	8	CC
EEL101	ELECTRICAL ENGINEERING (ES)	6	CC
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
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

	_	D A	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
3	SGPA		40		26	0	6	.50	CG	PA		78		50	4	6	.46	
DE	Ε	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Αl	J	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	ВВ
MEL301	THEORY OF MACHINE II (DC)	6	CC
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	вс
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

80	• D A	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		40		28	4	7.	.10	CG	FA		154		98	8	6	.42	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN-II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	DD
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

		120		_, .0	٠. ١.				,,,		•	JOL.	•	٠ (,			_		20
	SGPA DE 20 AU 0	·D 4	С	redi	it	E	EG	Р	S	GPA	Γ	CG	DΛ	C	redi	t	EG	Р	C	GPA
			44		2	26	В	- 6	6.09		CG	PA		242		154	2	6	.37	
	DE	20	DC	24	HN	1 ()	0	С	0	٦	DE	32	DC	132	НМ	10	0	С	0
	ΑU	0	ES	0	BS	3 ()	To	tal	44	1	ΑU	0	ES	36	BS	32	To	tal	242



GRADE CARD

Name : SUNIL KUMAR Enrolment No. : BT11MEC078

Branch: MECHANICAL 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

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 : TATWAWADI SHREYAS VINAY Enrolment No. : BT11MEC079

Branch: MECHANICAL 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	AA				
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB				
EEL101	ELECTRI	CAL ENGI	NEERING ((ES)		6	AB				
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	AB				
HUL102	SOCIAL S	SCIENCE (HM)			4	CC				
MAL101	MATHEM	ATICS I (B	S)			8	CC				
MEP101	WORKSH	IOP (ES)				4	AA				
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS				
SGPA	Credit EGP SGPA Credit EGP CGPA										
SGPA	40	310	7 75	CGPA	40	310	7 75	٦			

90	SGPA	С	redi	t	EG	Р	S	GPA	_	<u> </u>	PA	C	redi	t	EG	Р	Ö	GPA
36			40		310	0	7	.75	C	Gr	A		40		310)	7	.75
DE	0	DC	0	НМ	4	0	С	0	D	E	0	DC	0	НМ	4	С	С	0
ΑU	0	ES	20	BS	16	To	tal	40	Al	U	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MEP204	ENGINEERING METALLURGY LAB (DC)	2	ВС
MEL206	SOLID MECHANICS (DC)	8	BB
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BB
MEL201	THEORY OF MACHINE - I (DC)	8	BB
WALZU I	EQUATIONS (DC)	. 0	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	_ 6	BB

86	. В А	С	redi	t	EG	Р	S	GPA	CG	D A	C	redi	t	EG	Р	C	GPA
SGPA		36		28	6	7	7.94	CG	FA	1	114		894	4	7	.84	
DE	0	DC	36	НМ	1 0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP	T	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC)			2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AB
MEP302	THERMAI	L LAB (DC)				2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE)			6	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AB
MEL306	MACHINE	DRAWIN	G (DC)				6	AB
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BB
MEL302	HEAT TR	ANSFER (DC)				6	BB

								`										
60	·D 4	С	redi	it	EG	Р	S	GPA	١,	CGI	D A	С	redi	t	EG	Р	CC	SPA
SGPA		44		38	2	8	.68	١.	CG	PA		198		161	8	8	.17	
DE	12	DC	32	НМ	0	0	С	0	Ti	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	To	otal	198

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

80	. В А	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
36	SGPA		38		298		7.84		C	FA		78			8	7	.79
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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

90	·DΛ	С	redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	40			342		8.55		CG	FA		154			6	8	3.03	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	FS	0	BS	0	Tot	tal	40	AU	0	FS	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL407	BIO MECHANICS (DE)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВС
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

SCDA	Credit	:	EG	Р	SGPA	CG	DΛ	Cre	dit	EG	Р	C	GPA
SGPA	44		340	0 7.73		CG	FA	242	2	195	58	8	3.09
DE 20	DC 24	НМ	0	0	C 0	DE	32	DC 13	2 HN	1 10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU	0	ES 36	BS	32	To	tal	242

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 : TOTEWAR KARTIKEY MUKESH Enrolment No. : BT11MEC080

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			٦	Γitle		С	r Gr	Cou
AUTUM	N 2011							SP
CHL101	CHEMIST	TRY (BS)				6	S AB	AM
CHP101	CHEMIST	TRY LAB (E	3S)			2	2 AA	AM
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC CC	HUI
EEL101	ELECTRI	CAL ENGI	NEERING	(ES)		6	S AB	MA
EEP101	ELECTRI	CAL ENGI	NEERING	LAB (ES)		2	2 AB	ME
HUL102	SOCIAL S	SCIENCE (HM)			4	AB	PE
MAL101	MATHEM	IATICS I (B	S)			8	BB	PHI
MEP101	WORKSH	IOP (ES)				4	AA	PHI
PEB151	SPORTS	/ YOGA / L	JBRARY /	NCC (AU)		0) SS	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	S
SGPA	40	334	8.35	CGPA	40	334	8.35	DE

SG	D۸	С	redi	t	EG	Р	S	GPA	CG	D A	C	redi	t	EGI	P	CC	SPA	
36	ГА		40		334	4	8	.35	CG	A		40		334	ı	8	.35	I
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	С	0	Ī
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	tal	40	l

AUTUMN 2012

		1	
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BB
MEL206	SOLID MECHANICS (DC)	8	AB
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	AB
MEL201	THEORY OF MACHINE - I (DC)	8	BB
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	BB

60	·D A	С	redi	it	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
SGPA DE 0 D		36		302		8	3.39	CG	FA		114		962	2	8	.44	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU 0		ES 36 BS		BS	32	To	otal	114

AUTUMN 2013

		Credit	EGP	SGPA		Credit	EGP	CGPA
Λ	/IEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
Ν	/IEP306	MACHINE	DRAWING	G LAB (DC)		2	AB
Ν	/IEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
Ν	/IEP302	THERMA	L LAB (DC))			2	AA
Ν	/IEL431	ADVANC	ED MECHA	ANISM (DE)		6	AA
Ν	/IEL416	INDUSTR	IAL ROBO	TICS (DE)			6	AA
Ν	/IEL308	ENERGY	CONVERS	SION- II (DO	C)		6	AB
Ν	/IEL306	MACHINE	DRAWING	G (DC)			6	BB
Ν	/IEL305	MANUFA	CTURING	PROCESS	II (DC)		6	AB
Ν	/IEL302	HEAT TR	ANSFER (I	DC)			6	BB

66	• D A	С	redi	t	EG	Р	S	GPA	·	D.A.	С	redi	t	EG	Р	CC	3PA
SGPA		44		398		9.05		CGPA			198		171	2	8	.65	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

	66	РΑ	С	Credit EGP 38 326	SC	GPA	CG	DΛ	С	redi	it	EG	P	CGPA				
	36	FA	38 326		8	.58	CG	FA	78			66	0	8.46				
[DE	0	DC	0	НМ	6	00	С	0	DE	0	DC	0	НМ	10	0	С	0
1	٩U	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEL304	MACHINE DESIGN I (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL202	FLUID MECHANICS (DC)	8	AB

SG	·DA	С	redi	t	EG	352		SGPA CGPA		С	redi	t	EG	Р	CGPA		
36	JFA		40		35			.80	CGFA			154		131	4	8	3.53
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

Ī	80	PΑ	С	redi	t	E	GΡ		SGPA	CC	·DA	C	redi	t	EG	Р	С	GPA
	36	JFA		44		3	48		7.91	CGPA			242		2060		æ	3.51
Ī	DE	20	DC	24	HN	1 0		ОС	0	DE	32	DC	132	НМ	10	0	С	0
I	AU	0	ES	0	BS	0	Ţ-	Γota	al 44	AU	0	ES	36	BS	32	То	tal	242

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 : TRAKSHU SHARMA Enrolment No. : BT11MEC081

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					Т	itle						С	r	Gr
AUTUM	N 2011													
AML151	ENGIN	NEER	ING	MECH	HANICS (ES)						6		BB
AMP151	ENGIN	NEER	ING	MECH	HANICS L	.AB (E	S)					2		AB
HUL101	COMN	JUNIC	CATI	ON SI	KILLS (HI	۷)						6		BC
MAL101	MATH	EMA ⁻	TICS	I (BS)							8		BC
MEC101 ENGINEERING DRAWING (ES) 8 BB														
PEB151 SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	ICS (I	3S)									6		BC
PHP101	PHYS	ICS L	AB (I	BS)								2		BC
SGPA	Credi	t	EG	P	SGPA		PA	C	redi	t	EGI	P	C	GPA
SGFA	38		284	1	7.47	CG	FA		38		284	ŀ	7	.47
DE 0 DC 0 HM 6 OC 0 DE 0 DC 0 HM 6 OC 0													0	
AU 0	ES 16	BS	16	Tota	ıl 38	AU	0	ES	16	BS	16	To	tal	38

AUTUMN 2012	UMN 2012
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	Cradit	ECD	SCDV		Cradit	ECD	CCDV
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	BC
MEL206	SOLID MI	ECHANICS	(DC)			8	AA
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	BC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	AB
MEL201		OF MACH	INE - I (DC))		8	ВС
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL 6	BC

										,								
60	. П. А	С	redi	t	EG	Р	S	GPA		<u> </u>	PA	С	redi	t	EG	Р	CC	GPA
36	SGPA		36		288		8.00		- 00		A	•	114		894	1	7	.84
DE	0	DC	36	НМ	0	0	С	0	D	E	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	A	J	0	ES	36	BS	32	Т	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)			2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC)			2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP302	THERMA	L LAB (DC)				2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE)			6	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	AB
MEL306	MACHINE	DRAWIN	G (DC)				6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BC
MEL302	HEAT TR	ANSFER (DC)				6	AB

IVIE	MEP308 ENERGY CONVERSION - II														. AB			
80	·DA	С	redi	t	EG	EGP SGPA		SPA		CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		366		8.32			CG	ГА		198		161	8	8	.17
DE	12	DC	32	НМ	I 0	0	С	0		DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	44	I	AU	0	ES	36	BS	32	То	tal	198

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

SG	ъΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	SPA
36	IFA		40		32	2	8.	.05	CG	FA		78		60	6	7	.77
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

MEL202	FLUID MECHANICS (DC)	8	ΑB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВВ
MEL301	THEORY OF MACHINE II (DC)	6	AA
MEL303	ENERGY CONVERSION I (DC)	6	ΑB
MEL304	MACHINE DESIGN I (DC)	6	ΑB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	ΑB

SG	·DΛ	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		35	В	8	.95	CG	FA		154		125	2	8	.13
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВВ

SG	DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		44		354	4	8.	05	CG	FA		242		197	2	8	3.15
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	То	tal	242

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

: SAHU TRISHANT PRAKASH Enrolment No. : BT11MEC082 Name

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

Course	Title Cr Gr																
AUTUN	IN 2	011															
AML151	El	NGIN	NEE	RING	MEC	IAH	NICS (E	S)						6	i	CD
AMP151	El	NGIN	NEE	RING	MEC	IAH	NICS L	A	B (E	S)					2		BB
HUL101	C	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M))						6	;	CD
MAL101	M	ATH	EΜ	ATICS	I (B	S)									8	3	CC
MEC101	El	NGIN	NEE	RING	DRA	WIN	IG (ES	(8	;	BB
PEB151	SI	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PI	HYS	ICS	(BS)											6	i	CC
PHP101	PI	HYS	ICS	LAB (BS)										2		AB
SGPA	С	redi	t	EG	Р	S	GPA		CG	D A	C	redi	t	EG	Р	C	GPA
SGPA		38		24	2	6	.37		CG	PA		38		242	2	6	.37
DE 0	DC	0	HN	1 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	16	BS	S 16 Total 38					AU	0	ES	16	BS	16	To	otal	38

1 00	SGPA	_				•	•	0 . , .	CG	$D \Lambda$			•				
36	FA		38		24	2	6	3.37	C	ГА		38		242	2	6.	37
DE	0	DC	0	НМ	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

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	DD
MEL201	THEORY OF MACHINE - I (DC)	8	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CD
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	CC
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

80	D۸	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Ρ	C	GPA
36	SGPA		36		21	0	5	.83	CG	ГА	•	114		714	1	6	.26
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

MEL302	HEAT TRANSFER (DC)	6	CC
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL306	MACHINE DRAWING (DC)	6	CC
MEL308	ENERGY CONVERSION- II (DC)	6	BC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	BB
MEL431	ADVANCED MECHANISM (DE)	6	CC
MEP302	THERMAL LAB (DC)	2	AB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP306	MACHINE DRAWING LAB (DC)	2	BB
MEP308	ENERGY CONVERSION - II (DC)	2	AB

80	·DΛ	С	redi	it	EG	Ρ	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		30	2	6	.86	CG	FA		198		129	6	6	.55
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	198

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

60	. П. А	С	redi	it	EG	Р	SG	PΑ	CG	D 4	С	redi	it	EG	Р	CC	GPA
36	SGPA		40		226		5.65		CG	PA		72		46	В	6	.50
DE	0	DC	0	НМ	4	00	2	0	DE	0	DC	0	НМ	10	0	С	0
ΑU	0	ES	20	BS	16	Tot	al	40	AU	0	ES	30	BS	32	To	tal	72

RE-EXAM SPRING 2012

ELECTRICAL ENGINEERING (ES) EEL101 6 CC

SG	DΛ	С	redi	it	EGP		SGPA		CG	ВΛ	С	redi	it	EG	Р	C	GPA
36	IFA		6		36		6.00		CG	FA		78		50	4	6	.46
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	0	To	tal	6	AU	0	ES	36	BS	32	То	tal	78

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEL304	MACHINE DESIGN I (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL202	FLUID MECHANICS (DC)	8	BC

60	·DA	С	Credit		Credit EGP		Р	SG	PA	CG	D 4	С	redi	t	EG	Р	CC	3PA
SGPA			40		280		7.00		CG	PA		154		994	4	6	.45	
DE	0	DC	40	НМ	0	00	С	0	DE	0	DC	76	НМ	10	00	2	0	
ΔΙΙ	Λ	EQ	0	BS	Λ	Tot	-al	40	ΔΙΙ	٥	ΕQ	36	BS	32	Tot	اد	154	

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

6	- D A	C	redi	t	t EG		SGPA		~~	ПΛ	C	redi	t	EG	P	C	GPA
30	SGPA		44		260		5.91		CGPA			236		155	6	6	.59
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	126	НМ	10	00)	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	al	236

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

: DHANWANI TUSHAR NARAYAN Enrolment No. : BT11MEC083 Name

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

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	AA
EEL101	ELECTRI	CAL ENGI	6	CC			
EEP101	ELECTRI	CAL ENGI	2	AA			
HUL102	SOCIAL S	SCIENCE (HM)			4	CC
MAL101	MATHEM	ATICS I (B	BS)			8	BB
MEP101	WORKSH	IOP (ES)		4	AA		
PEB151	SPORTS	/ YOGA / L	_IBRARY / I	NCC (AU)		0	SS
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
SGPA	40	318	7 95	CGPA	40	318	7 95

60	-DA	С	redi	t	EGP		S	GPA	66	D A	С	redi	t	EG	Р	C	GPA
36	SGPA		40		318		7.95		CGPA			40		318	3	7	.95
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	C	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	. 6	CD
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL206	SOLID MECHANICS (DC)	8	BC
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

86	·DΛ	С	redi	t	EGP		S	GPA	CC	D A	C	redi	t	EG	P	CC	GPA
SGPA			36		176		4	1.89	CGPA		1	80		776	6	7	.19
DE	0	DC	36	HM	1 0		С	0	DE	0	DC	30	НМ	10	С	С	0
AU	0	ES	0	BS	0	T	otal	36	AU	0	ES	36	BS	32	To	tal	108

RE-EXAM AUTUMN 2012

MEL203	ENGINEE	RING THE	RMODYN	AMICS (DC	5)	6	CD CD
SGPA	Credit	lit EGP SGPA Copa Credit					CGPA
SGPA	6	30	5.00	CGPA	114	806	7.07

	SGPA	L	rea	It	EG	Г	36	PA	CG	DΛ	L	reai	τ	EG	Γ	C	JPA	
	36	FA		6		30)	5.	00	CG	FA		114		806	6	7	.07
	DE	0	DC	6	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
1	٩U	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	То	tal	114
Δ	ш	TIIN/	INI 2	013	2													

	Cradit ECD SCDA	Cradit	ECD	CCDA
MEP308	ENERGY CONVERSION - II (DC)	AB		
MEP306	MACHINE DRAWING LAB (DC)		2	AB
MEP305	MANUFACTURING PROCESS II LAB (E	DC)	2	AA
MEP302	THERMAL LAB (DC)		2	BB
MEL431	ADVANCED MECHANISM (DE)		6	CC
MEL416	INDUSTRIAL ROBOTICS (DE)		6	AB
MEL308	ENERGY CONVERSION- II (DC)		6	CC
MEL306	MACHINE DRAWING (DC)		6	BC
MEL305	MANUFACTURING PROCESS II (DC)		6	CC
MEL302	HEAT TRANSFER (DC)		6	CD

86	SGPA	С	redi	it	EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	P	CC	SPA
36			44		30	6	6	5.95	CG	PA		198		140	8	7	.11
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

	SGPA	С	redi	it	EG	Р	S	GPA	CG	DΛ	C	redi	it	EG	P	C	GPA	
	36	FA		38		28	2	7	.42	CG	FA		78		60	0	7	.69
	DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
1	٩U	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEL304	MACHINE DESIGN I (DC)	6	BB
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL202	FLUID MECHANICS (DC)	8	BB

80	D۸	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		29	6	7	.40	CG	FA		154		110	2	7	'.16
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN-II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

											,	,					
60	· D A	С	redi	it	EG	P	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA			44		32	2	7	7.32	CG	PA		242		173	0	7	'.15
DE	20	DC	24	HN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	C	0
ΔΙΙ	0	ES	0	RS	. 0	To	tal	11	ΔΙΙ	0	FS	36	BS	32	To	tal	2/12

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

: UTKARSH AGRAWAL Enrolment No. : BT11MEC084 Name

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

Course							Т	itl	е						С	r	Gr
AUTUM	N 2	011															
AML151	Εľ	NGIN	NEE	RING	MEC	IAHC	NICS (ES	3)						6		CC
AMP151	Εl	NGIN	NEE	RING	MEC	IAHC	NICS L	Αl	В (Е	S)					2		AB
HUL101	C	MC	1UN	ICATI	ON S	SKIL	LS (HI	M)							6		CC
MAL101	M	ATH	EMA	ATICS	I (B	S)									8		BC
MEC101	Εl	NGIN	NEE	RING	DRA	WIN	IG (ES	(8		BC
PEB151	SI	POR	TS/	YOG	A/L	IBR/	ARY/I	NC	CC (AU)					0	1	SS
PHL101	Pl	HYS	ICS	(BS)											6		CD
PHP101	Pl	HYS	ICS	LAB (BS)										2		BB
SGPA	С	redi	t	EG	Р	S	GPA	١.	CG	D A	C	redi	t	EG	Р	CC	3PA
SGFA		38		24	8	6	.53	'	CG	FA		38		248	3	6	.53
DE 0	DC	0	ΗN	l 6	0	С	0		DE	0	DC	0	НМ	6	C	С	0
AU 0	ES	6 16 BS 16 Tota				tal	38		AU	0	ES	16	BS	16	Тс	otal	38

	301			38		24	8	(5.53		Gi	_		38		:	248	6	5.53
	DE	0	DC	0	HM	l 6	0	С	0	D	Е	0	DC	0	HN	1	6	OC	0
1	AU	0	ES	16	BS	16	То	tal	38	Al	U	0	ES	16	BS	3 1	16	Total	38
_																			

AUTUMN 2012

	Cradit	ECD	CCDA		Cradit	ECD	CCDA
MEP204	ENGINEE	RING MET		2	BC		
MEL206	SOLID MI	ECHANICS	(DC)			8	BC
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	CD
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	FF
MEL201		OF MACH	INE - I (DC))		8	CC
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL 6	FF

									,	,							
60	·D 4	С	redi	t	EG	Р	S	GPA	CGI	. .	С	redi	t	EG	Р	C	GPA
SGPA		36		14	8	4	.11	CGI	A	•	102		624	4	6	.12	
DE	0	DC	36	НМ	0 00		С	0	DE	0	DC	24	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	102

RE-EXAM AUTUMN 2012

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL CC **EQUATIONS (DC)** MEL203 ENGINEERING THERMODYNAMICS (DC) 6 CD

86	. В А	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	SGPA		12		66	•	5	.50	CG	PA	•	114		690	0	6	.05
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

MEL302	HEAT TRANSFER (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	CD
MEL306	MACHINE DRAWING (DC)	6	BC
MEL308	ENERGY CONVERSION- II (DC)	6	CD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	DD
MEL431	ADVANCED MECHANISM (DE)	6	CD
MEP302	THERMAL LAB (DC)	2	AB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AA
MEP306	MACHINE DRAWING LAB (DC)	2	BB
MEP308	ENERGY CONVERSION - II (DC)	2	AB

SG	. П А	С	redi	it	EG	iP	S	GPA		CG	п.	C	redi	t	EG	Р	C	GPA
36			44		25	8	5	.86		CG	PA		198		119	2	6	.02
DE	12	DC	32	HM	I 0	0 0		0		DE	12	DC	108	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	otal	198
									٠.									

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

80	ъΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			40		22	В	5.	70	CG	FA		78		47	6	6	.10
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	00	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	Tot	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	ВС
MEP304	DESIGN LAB (DC)	2	BB

80	• D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			40		24	4	6	.10	CG	FA		154		93	4	6	.06
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN-II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

Ī	60	·D 4	С	redi	t	EG	Р	S	GPA			PA	C	redi	t	EG	Р	С	GPA
	SGPA			44		30	6	6	6.95	١	,G	FA		242		149	8	•	5.19
Ī	DE	20	DC	24	HN	1 0	0	С	0	D	Ε	32	DC	132	НМ	10	0	С	0
Ī	AU	0	ES	0	BS	0	To	tal	44	Α	U	0	ES	36	BS	32	То	tal	242

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: VIKAS DENGRE Enrolment No.: BT11MEC085

Branch: MECHANICAL 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	AB
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB
EEL101	ELECTRI	CAL ENGI	NEERING (ES)		6	BB
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	BB
HUL102	SOCIAL S	SCIENCE (HM)			4	BB
MAL101	MATHEM	ATICS I (B	S)			8	BC
MEP101	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	40	328	8.20	CGPA	40	328	8.20

86	·DΛ	С	redi	t	EG	Р	SGF	PA	CG	DΛ	С	redi	t	EG	Р	CC	3PA
SGPA		40		32	8	8.2	0	CG	FA		40		328	3	8	.20	
DE	0	DC	0	НМ	4	00	0	0	DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	Tot	tal 4	40	AU	0	ES	20	BS	16	To	otal	40

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CC
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BC
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL206	SOLID MECHANICS (DC)	8	BC
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

86	·DΛ	С	redi	t	E	P	S	GPA	CG	D A	C	redi	t	EG	Р	C	GPA
SGPA		36		24	0	6	.67	CG	FA	1	14		802	2	7	.04	
DE	0	DC	36	HM	1 0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	FGP	SGPA		Credit	FGP	Т	CGPA
MEP308	ENERGY	CONVERS	SION - II (D			2	AB	
MEP306	MACHINE	DRAWING			2	BB		
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)		2	BB
MEP302	THERMA	L LAB (DC))				2	AB
MEL431	ADVANC	ED MECHA			6	BC		
MEL421	COMPUT	ATIONAL I	ERING (DE)	6	BB		
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	DD
MEL306	MACHINE	DRAWING	G (DC)				6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	BC
MEL302	HEAT TR	ANSFER (I	DC)				6	CC

								`	,								
60	·D 4	С	redi	it	EG	Р	S	GPA	00	РА	С	redi	t	EG	Р	C	GPA
30	SGPA		44		29	6	6	.73	CG	PA		198		140	0	7	.07
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	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	AA
HUL101	COMMUNICATION SKILL (HM)		6	CC
MAL102	MATHEMATICS - II (BS)		8	CC
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CC
PHP101	PHYSICS (BS)		2	BB
	Credit FGP SGPA	Credit	EGP	CGPA

SG	·DA	С	redi	it	EG	Р	SG	SPA	CG	DΛ	С	redi	it	EG	P	C	GPA
36	JFA		38		23	4	6.	.16	CG	FA		78		56	2	7	.21
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

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	BC
MEL301	THEORY OF MACHINE II (DC)	6	BC
MEL303	ENERGY CONVERSION I (DC)	6	BC
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AB

SG	·DΛ	С	redi	t	EG	Р	SGP	Α	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		302	2	7.55	5	CG	FA		154		110	4	7	'.17
DE	0	DC	40	НМ	0	00	0)	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 4	0	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	ВС
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

Ì	80	·DA	С	redi	t	E	βP	S	GPA		CG	DΛ	C	redi	t	EG	Р	С	GPA
	SGPA		44		30	16	(6.95	'	CG	FA		242		170	96	7	7.05	
Ī	DE	20	DC	24	HN	1 0	0	С	0	Į	DE	32	DC	132	НМ	10	0	С	0
	AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	То	tal	242

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

CSL101

SPRING 2012

CHL101 APPLIED CHEMISTRY (BS)

CHP101 APPLIED CHEMISTRY (BS)

: CHOUDHURY VISHAL ABHIRAM Name

Branch: MECHANICAL ENGINEERING

Enrolment No. : BT11MEC086

COMPUTER PROGRAMMING (ES)

: BACHELOR OF TECHNOLOGY **Degree**

Title

Cr

6

2

8

Gr

CD

ВС

FF

Course						Т	itl	е						С	r	Gr
AUTUM	IN 2011															
AML151	ENGI	NEE	RING	MEC	CHAN	NICS (ES	S)						6		DD
AMP151	ENGI	NEE	RING	MEC	AHC	NICS L	Al	В (Е	S)					2		DD
HUL101	COMN	ΛUN	ICATI	ON S	SKILI	LS (HI	M)							6		BC
MAL101	MATH	MATHEMATICS I (BS) 8 DD														
MEC101	ENGI	ENGINEERING DRAWING (ES) 8 AB														
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	ICS	(BS)											6		FF
PHP101	PHYS	ICS	LAB (BS)										2		BB
SGPA	Credi	it	EG	Р	SC	3PA	Ι.	CGI	.	C	redi	t	EGI	Р	C	GPA
SGPA	38		19	4	5	.11	'	CG	-A		32		194	ı	6	.06
DE 0	DC 0	ΗN	1 6	0	С	0	İ	DE	0	DC	0	НМ	6	C	C	0
AU 0	ES 16	BS	16	То	tal	38		AU	0	ES	16	BS	10	To	otal	32

RE-EXAM AUTUMN 2011

PHL	101	Р	HYS	ics	(B	S)											6		CD
60	. П Л	С	redi	it		EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	CC	GPA
SGPA			6			30)	5	.00		CGI	A		38		224	4	5	.89
DE	0	DC	0	HN	Λ	0 0		С	0		DE	0	DC	0	НМ	6	О	С	0
AU	0	FS	0	BS	3	6	To	tal	6	l	AU	0	FS	16	BS	16	To	ıtal	38

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	CC
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
SGPA			36		18	0	5	.00	CG	ГА	•	106		592	2	5	.58
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	28	BS	32	To	otal	106

AUTUMN 2013

,	1 2010		
MEL302	HEAT TRANSFER (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL306	MACHINE DRAWING (DC)	6	BB
MEL308	ENERGY CONVERSION- II (DC)	6	CD
MEL417	POWER PLANT ENGINEERING (DE)	6	CC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	FF
MEP302	THERMAL LAB (DC)	2	AB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP306	MACHINE DRAWING LAB (DC)	2	BC
MEP308	ENERGY CONVERSION - II (DC)	2	AB

ے ا	SGPA	0	redi	t	EG	ץ	50	GPA	CG	D A	0	redi	1	EG	P (JGPA	
3			44		24	6	5	.59	CG	PA		176		102	0	5.80	
DE	Ξ	12	DC	32	НМ	0	0	С	0	DE	6	DC	100	НМ	10	ОС	0
Αl	J	0	ES	0	BS	0	To	tal	44	AU	0	ES	28	BS	32	Total	176

RE-EXAM AUTUMN 2013

SGPA	0.00	40	0.00	CGPA	Credit	4060	
	Credit	FGP	SGPA		Credit	FGP	CGPA
MEL421	COMPUT	ATIONAL	METHODS	IN ENGINE	EERING (DE) 6	BB

60	D 4	C	redi	t	EG	ר ו	SC	šΡΑ	CG	ПΛ	C	redi	t	EG	۲	CC	jΡA
36	SGPA		6		48	}	8	.00	CG	PA		182		106	8	5	.87
DE	6	DC	0	НМ	0	0	С	0	DE	12	DC	100	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	28	BS	32	To	tal	182

				-				_	\ -/								
EEL1	101	El	LECT	ΓRIC	CAL EI	NGIN	IEE	RING	(ES)						6		FF
EEP1	101	ΕI	LECT	ΓRIC	CAL EI	NGIN	IEE	RING L	.AB (ES)					2		BC
HUL1	102	S	OCIA	L S	CIEN	CE ((HM	l)							4		DD
MAL	102	M	ATH	EM/	ATICS	- II	(BS	3)							8		DD
MEP	102	W	WORKSHOP (ES) 4														AA
PEB1	151	SI	SPORTS/YOGA/LIBRARY/NCC (AU) 0														SS
60	PA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		14	6	3	3.65	CG	FA		64		37	0	5	.78
DE	0	DC	0	HN	1 4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	3 16	To	tal	40	AU	0	ES	22	BS	32	То	tal	64

RE-EXAM SPRING 2012

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

60	D A	С	redi	t	EG	Р	SG	SPA	CG	D.A.	С	redi	t	EG	Р	CC	SPA
SGPA		14		42	:	3.	.00	CG	PA		70		41:	2	5	.89	
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00	2	0
AU	0	ES	14	BS	0	To	tal	14	AU	0	ES	28	BS	32	Tot	al	70

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	BC
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL304	MACHINE DESIGN I (DC)	6	CD
MEP202	FLUID MECHANICS LAB (DC)	2	BC
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	BB

60	- В А	С	redi	t	EG	P	S	GPA	CG	ПΛ	C	redi	it	EG	Р	C	GPA
36	SGPA		40		15	8	3	.95	CG	PA		132		75	0	5	5.68
DE	0	DC	40	HM	I 0	0	С	0	DE	0	DC	62	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	28	BS	32	To	tal	132

RE-EXAM SPRING 2013

MEL202 FLUID MECHANICS (DC) 8 FF MEL301 THEORY OF MACHINE II (DC) DD

60	. П.А	С	redi	t	EG	Р	SG	PA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	SGPA		14		24		1.	.71	CG	FA		138		77	4	5	.61
DE	0	DC	14	НМ	0	0	С	0	DE	0	DC	68	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	14	AU	0	ES	28	BS	32	То	tal	138

SPRING 2014

CSL101	COMPUTER PROGRAMMING (ES)	8	BC
MEL202	FLUID MECHANICS (DC)	8	CC
MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB

	SGPA	DΛ	С	redi	it	EG	P	s	GPA		PA	C	redi	t	EG	Р	CC	GPA
			46		26	4		5.74	CG	IFΑ		222		133	32	6	.00	
	DE	6	DC	32	HN	<i>I</i> 0	0	С	0	DE	18	DC	126	НМ	10	00	3	0
	AU	0	ES	8	BS	0	То	tal	46	AU	0	ES	36	BS	32	Tot	al	222



GRADE CARD

Name : CHOUDHURY VISHAL ABHIRAM Enrolment No. : BT11MEC086

Branch: MECHANICAL 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)

13076 Page 2 of 2



GRADE CARD

: MUNDE VISHAL GOVERDHANRAO Enrolment No. : BT11MEC087 Name

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

Course						Т	itle						С	r	Gr	
AUTUM	IN 2011															
AML151	ENGIN	IEE	RING	MEC	HAN	IICS (ES)						6		CD	
AMP151	ENGIN	IEE	RING	MEC	AH:	IICS L	.AB (ES)					2		AB	
HUL101	COMM	1UN	ICATI	ON S	SKILL	S (HI	Л)						6		BC	
MAL101	MATH	EM/	ATICS	I (BS	S)								8		CD	
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 BC														
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	CS	(BS)										6		BB	
PHP101	PHYS	CS	LAB (BS)									2		BB	
SGPA	Credi	t	EG	Р	SG	PA	~	SPA	С	redi	t	EG	Р	CC	GPA	
SGPA	38		250	0	6.	.58		рΓА		38		250) _	6	.58	
DE 0	DC 0	HM	l 6	0(С	0	DE	0	DC	0	HM	1 6	C	С	0	
AU 0	ES 16	BS	16	Tot	tal	38	AL	0	ES	16	BS	16	To	otal	38	

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	SPA
36	IFΑ		38		25	0	6	.58	CG	ГА		38		250	0	6	.58
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	6	С	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	16	To	otal	38
									-								

AUTUMN 2012

	C===1!4	ECD	CODA		C== -1!4	FOR	00	, ,
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)		2	2	ВС
MEL206	SOLID MI	ECHANICS	(DC)			8	3	BC
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	3	BC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	6	3	CC
MEL201			INE - I (DC)		8	3	BB
MAL201	EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	IIAL 6	Ó	טט

80	SGPA	С	redi	t	EG	Р	S	GPA	CGI	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		36		23	6	6	.56	CG	ГА	1	114		782	2	6	.86
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

		Credit	EGP	SGPA		Credit	EGP	Τ	CGPA
MEP:	308	ENERGY	CONVERS	SION - II (D	C)		2	2	AB
MEP:	306	MACHINE	DRAWING	G LAB (DC)		2	2	BB
MEP:	305	MANUFA	CTURING	PROCESS	II LAB (DC	3)	2	2	BB
MEP:	302	THERMA	L LAB (DC))			2	2	AB
MEL ₄	421	COMPUT	ATIONAL I	METHODS	IN ENGINE	EERING (DE	i) (6	DD
MEL	417	POWER I	PLANT EN	GINEERING	G (DE)		6	6	BB
MEL	308	ENERGY	CONVERS	SION- II (DO	C)		6	6	BB
MEL	306	MACHINE	DRAWING	G (DC)			(6	BC
MEL	305	MANUFA	CTURING	PROCESS	II (DC)		6	6	BC
MEL	302	HEAT TR	ANSFER (I	DC)			6	6	BC

_		1 -				_	_		_							_	_	
0.0	SGPA	C	redi	it	EG	Р	S	GPA		CG	D 4	C	redi	t	EG	P	C	GPA
SGPA DE 12		44		31	4	7	'.14		CG	PA		198		141	0	7	.12	
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	otal	198

Course			Ti	tle		Cı	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	BB
EEP101	ELECTRI	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	SCIENCE	(HM)			4	AB
MAL102	MATHEM	ATICS - II	(BS)			8	CC
MEP102	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Credit	FGD	SGPA		Credit	FGP	CGPA

SGPA	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	t	EG	Р	C	GPA	
36			40		29	6	7.40		CG	FA		78		54	6	7	'.00
DE	0	DC	0	НМ	4	0	C 0	Τ	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	To	tal	78

SPRING 2013

MEP304	DESIGN LAB (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEL304	MACHINE DESIGN I (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL202	FLUID MECHANICS (DC)	8	BB

SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
		40		31	4	7	.85	CG	FA		154		109	6	7	.12	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

0			
MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN-II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

SGPA 44 294 6.68 CGPA 242 1 DE 20 DC 24 HM 0 OC 0 DE 32 DC 132 HM 1				_		ьс												
COD		С	redi	it	EG	Р	S	GPA	Γ	~~	DΛ	С	redi	it	EG	Р	C	GPA
SGF	Α		44		29	4	6	6.68		CG	PA		242		170)4	7	.04
DE 2	0	DC	24	НМ	0	Ó	С	0		DE	32	DC	132	НМ	10	0	С	0
AU (o	ES	0	BS	0	To	tal	44	П	ΑU	0	ES	36	BS	32	То	tal	242

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

: WANKHADE SURAJ BHAIYASAHEB Enrolment No. : BT11MEC088 Name

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

Course							Т	itle	9						С	r	Gr
AUTUN	IN 2	011															
AML151	Εľ	NGIN	NEE	RING	MEC	IAH	VICS (ES))						6		CC
AMP151	Εľ	NGIN	NEE	RING	MEC	IAH	NICS L	.AB	(E	S)					2		BC
HUL101	C	MC	1UN	ICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	M	ATH	EΜ	ATICS	I (B	S)									8		CC
MEC101	Εľ	NGINEERING DRAWING (ES) 8 BC															
PEB151	SI	RIGINEERING DRAWING (ES) 8 BC SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	Pl	HYS	ICS	(BS)											6		BC
PHP101	Pl	HYS	ICS	LAB (BS)										2		BB
SGPA	С	redi	t	EG	Р	S	GPA	_	CGI	Σ Λ	C	redi	t	EG	Р	CC	SPA
SUPA		38 260					.84	١	וטכ	- A		38		260	0	6	.84
DE 0	DC	C 0 HM 6 C					0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	16	BS	16	To	tal	38	Α	٦U	0	ES	16	BS	16	To	otal	38

SG	DA						_	O. 7.	ı	CGI	7 A	•		٠			-	
36	PA		38		26	0	6	5.84		CGI	-A		38		260)	6.	.84
DE	0	DC	0	НМ	l 6	0	С	0		DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	16	BS	16	То	tal	38		AU	0	ES	16	BS	16	To	tal	38

AUTUMN 2012

	0	F0D	0004
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC
MEL206	SOLID MECHANICS (DC)	8	CC
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	CC
MAL201	EQUATIONS (DC)	IAL 6	טט

SGPA DE 0	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA	
36			36		21:	2	5	.89	C	ГА	•	114		726	Ç	6	.37
DE	0	DC	36	НМ	0	212 0 00		0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

JOUPA	The state of the s			LUPA			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC))		2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMA	L LAB (DC))			2	BB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE) 6	CC
MEL417	POWER F	PLANT EN	GINEERING	G (DE)		6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BC
MEL306	MACHINE	DRAWING	G (DC)			6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BC
MEL302	HEAT TR	ANSFER (I	DC)			6	CC

SGPA Credit EGP SGPA CGP/ DE 12 DC 32 HM 0 OC 0 DE 1.	DΛ	С	redi	t	EG	Р	C	GPA									
		44		3	4	7	7.14	CG	FA		198		131	6	6	.65	
DE	12	DC	32	НМ	l 0		С	0	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	otal	44	AU	0	ES	36	BS	32	To	otal	198

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

	SGPA DE 0 AU 0	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA	
		PA		40		25	4	6	.35	CG	PA		78		51	4	6	.59
	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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	ВС
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AA

SGPA DE 0 D	С	redi	t	EG	Р	SG	PΑ	CG	DΛ	С	redi	it	EG	Р	C	GPA	
		40		27	6	6.	.90	CG	FA		154		100	2	6	.51	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	ВС
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

SGPA	Credi	it	EG	Р	SGPA	CG	DA	С	redi	t	EG	Р	C	GPA
SGFA	44		33	0	7.50	CG	FA		242		164	6	6	.80
DE 20	DC 24	DC 24 HM		0	C 0	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU	0	ES	36	BS	32	To	tal	242

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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 : WANKHEDE HARSHAL SUKHDEORAO Enrolment No. : BT11MEC089

Branch: MECHANICAL 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	BB				
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CD				
EEL101	ELECTRI	CAL ENGII	NEERING (ES)		6	ВС				
EEP101	ELECTRI	CAL ENGII	NEERING L	_AB (ES)		2	AB				
HUL102	SOCIAL S	SCIENCE (HM)			4	BB				
MAL101	MATHEM	ATICS I (B	S)			8	ВС				
MEP101	ELECTRICAL ENGINEERING (ES) 6 BC ELECTRICAL ENGINEERING LAB (ES) 2 AB SOCIAL SCIENCE (HM) 4 BB MATHEMATICS I (BS) 8 BC WORKSHOP (ES) 4 AA										
PEB151	MATHEMATICS I (BS) 8 BC										
SCDA											
SGPA	40	298	7.45	CGPA	40	298	7.45	7			

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	. Б	^	C	redi	t	EGI	Р	C	GPA
36	IFΑ		40		298	В	7	.45	CG	ır.	A		40		298	3	7	.45
DE	0	DC	0	0 HM 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

	0	_	0004
MEP204	ENGINEERING METALLURGY LAB (DC)	2	CC
MEL206	SOLID MECHANICS (DC)	8	BB
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BB
MEL201	THEORY OF MACHINE - I (DC)	8	BB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	ВС

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CGI	D A	C	redi	t	EG	Р	C	GPA
36	IFΑ		36		27	8	7	.72	CGI	A	1	114		918	3	8	.05
DE	0	DC	36	НМ	I 0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
ΑU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	E DRAWING	G LAB (DC))		2	AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	3)	2	AA
MEP302	THERMA	L LAB (DC))			2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE))		6	AA
MEL416	INDUSTR	RIAL ROBO	TICS (DE)			6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	AB
MEL306	MACHINE	DRAWING	G (DC)			6	ВС
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	ВС
MEL302	HEALIR	ANSFER (I	DC)			6	BB

								`	,								
60	·D 4	С	redi	it	EG	Р	S	GPA	~~	DΛ	С	redi	t	EG	Р	C	3PA
SGPA		44		374		8.50		CGPA			198		162	8	8.22		
DE	12	DC	32	НМ	0	0 00		0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

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

SG	. П.	С	redi	it	EG	Р	S	GPA	CG	D 4	C	redi	it	EG	Р	C	GPA
36	IFA		38		34	2	9	.00	CG	FA		78		64	0	8	.21
DE	0	DC	0	НМ	6 00		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

MEP304	DESIGN LAB (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEL304	MACHINE DESIGN I (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL202	FLUID MECHANICS (DC)	8	AB

SG	·DΛ	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		33	6	8.40	CG	FA		154		125	4	8	3.14
DE	0	DC	40	НМ	0	00	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

Γ.	SGPA DE 20	С	redi	t	EC	P	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA	
'			44		36	8	8	3.36	CG	FA		242		199	6	8	3.25	
	DΕ	20	DC	24	HN	<i>I</i> 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
A	١U	0	ES	0	BS	6 0	То	tal	44	ΑU	0	ES	36	BS	32	То	tal	242

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 : YANAMADNI RAJEEV NARAYANA Enrolment No. : BT11MEC090

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

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

SG	D A		, cu			•	, O	OI 7		CGF	7 A	•	cai	٠		'	00	" ^
36	IPA		40		26	0	6	5.50	١'	CGI	A		40		260)	6.	50
DE	0	DC	0	НМ	l 4	0	С	0	Ti	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

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	DD
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC

SG	DΛ	С	redi	t	EGP		S	GPA	CG	В А	С	redi	t	EG	Р	CC	3PA
36	FA		36		17	6	4	.89	CG	ГА	•	114		618	3	5	.42
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	AU 0		ES 36 B		32	To	tal	114

AUTUMN 2013

	Crodit	EGD	SCDA		Crodit	EGD	CGBA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	DRAWIN	G LAB (DC)		2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC)	2	AB
MEP302	THERMA	L LAB (DC))			2	BB
MEL417	POWER F	PLANT EN	GINEERING	G (DE)		6	BC
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	CC
MEL306	MACHINE	DRAWING	G (DC)			6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	CD
MEL302	HEAT TR	ANSFER (I	DC)			6	CD

SGPA -	С	Credit		EG	Р	S	GPA	Ι,	CG	D A	С	redi	t	EG	P	CC	3PA	
		44		278		6	.32	'	CG	PA		198		114	6	5	.79	
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	С	C	0
AU	0	FS	0	BS	0	To	tal	44	Ш	AU	0	ES	36	BS	32	To	ntal	198

Course	Title	Cr	Gr
SPRING	3 2012		
AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	CC
HUL101	COMMUNICATION SKILL (HM)	6	CC
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	ВС
	Credit EGP SGPA Credit	EGP	CGPA

60	SGPA	С	redi	t	EG	Р	SC	SPA	CG	D 4	C	redi	t	EG	P	C	GPA
36	IFA		38		10	2	2	.68	C	ГА		58		362	2	6	.24
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	30	BS	18	То	tal	58

RE-EXAM SPRING 2012

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

80	• D A	С	Credit		EG	Р	SGPA	CG	ВΛ	С	red	it	EG	Р	CGP	A
SGPA		20		80		4.00	CG	FA		78		44	2	5.67		
DE	0	DC	0	НМ	0	OC	0	DE	0	DC	0	НМ	10	00	0	
AU	0	ES	6	BS	14	Tota	al 20	AU	0	ES	36	BS	32	Tota	al 78	3

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	CC
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	DD
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

0.0	3PA		С	redi	t		EG	Р	S	GPA	CG	ПΛ	C	redi	it	EG	Р	C	GPA
30	3PA	· [40			250	0	6	5.25	CG	PA		154		86	8	5	.64
DE	0	D	С	40	HN	1	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	E	S	0	BS	;	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL407	BIO MECHANICS (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

	80	PA	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
	36	IFA		44		26	4	6	.00	CG	FA		236		141	0	5	.97
Ī	DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	126	НМ	10	0	С	0
	AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	236

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

: GAWANDE YASH RAJESH Enrolment No. : BT11MEC091 Name

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

Course						Т	itl	е						С	r	Gr
AUTUM	N 2011															
AML151	ENGIN	IEE	RING	MEC	1AH	VICS (ES	S)						6		BB
AMP151	ENGIN	IEE	RING	MEC	1AH	NICS L	AE	В (Е	S)					2		AB
HUL101	COMM	1UN	ICATI	ON S	SKIL	LS (HI	M)							6		CD
MAL101	MATH	EΜ	ATICS	I (B	S)									8		BC
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 DD														
PEB151	SPOR	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHYS	CS	(BS)											6	i	DD
PHP101	PHYS	CS	LAB (BS)										2		DD
SGPA	Credi	t	EG	Р	SC	GPA	١,	CG	D A	C	redi	t	EG	Р	C	GPA
SGPA	38	38 216				.68	'	CG	-A		38		210	6	5	.68
DE 0	DC 0	ΗŃ	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		ieu		LG	•	٥,	31 A		CGF	7 A		eui		LG		CC	71 ^
36	IFA		38		21	6	5	.68	<u>'</u>	CGr	- A		38		216	6	5.	.68
DE	0	DC	0	НМ	l 6	0	С	0		DE	0	DC	0	НМ	6	С	С	0
AU	0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	tal	38
									_									

AUTUMN 2012

	O		O 111	-	0004
MEP204	ENGINEERING METALLU	RGY LAB (DC)		2	ВС
MEL206	SOLID MECHANICS (DC)			8	AB
MEL204	ENGINEERING METALLU	RGY (DC)		6	BB
MEL203	ENGINEERING THERMOI	DYNAMICS (DC	;)	6	AA
MEL201	THEORY OF MACHINE - I	(DC)		8	AB
MAL201	EQUATIONS (DC)	S AND PARTIAL	_ DIFFEREN	IIAL 6	AB

80	·DΛ	С	redi	t	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	GPA
SGPA		36		32	0	8	.89		CGI	A	1	114		864	1	7	.58	
DE	0	DC	36	НМ	0	0	С	0	l	DE	0	DC	36	НМ	10	О	C	0
AU	0	ES	0	BS	0	To	tal	36	П	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	2	AA
MEP306	MACHINE	DRAWING	G LAB (DC)		2	2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	3)	2	2	AB
MEP302	THERMA	L LAB (DC))			2	2	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	EERING (DE	i) (6	AA
MEL417	POWER I	PLANT EN	GINEERING	G (DE)		6	6	AA
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	6	AA
MEL306	MACHINE	DRAWING	G (DC)			(6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	6	AB
MEL302	HEAT TR	ANSFER (I	DC)			(6	AA

								,	,								
0.0	· D A	C	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA DE 12		44		40	8	9	.27	CG	PA		198		162	8	8	.22	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	44	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	ВС
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	CC
EEL101	ELECTRI	CAL ENGIN	IEERING	(ES)		6	AB
EEP101	ELECTRI	CAL ENGIN	IEERING L	AB (ES)		2	AA
HUL102	SOCIAL S	SCIENCE	(HM)			4	BB
MAL102	MATHEM	ATICS - II	(BS)			8	AB
MEP102	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI	RARY/NCC	(AU)		0	SS
	Crodit	ECD	SCDV		Crodit	EGD	CGBA

SG	DΛ	С	redi	t	EG	Р	SGP	4	CG	D۸	С	redi	t	EG	Р	Ċ	GPA
36	IFA		40		32	В	8.20	1	CG	FA		78		54	4	6	3.97
DE	0	DC	0	НМ	4	0	C C		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	To	tal 4)	AU	0	ES	36	BS	32	To	tal	78

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MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL304	MACHINE DESIGN I (DC)	6	AA
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

SG	• D A	С	redi	t	EG	Р	SC	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		35	6	8	.90	CG	FA		154		122	20	7	.92
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AA
MEL309	MACHINE DESIGN-II (DC)	6	AA
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	AA
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN-II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AA
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

	60	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
	36	IFA		44		41	6	9	.45	CG	FA		242		204	4	8	.45
	DE	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
A	٩U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

Note: This grade card is exclusively for internal use

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



GRADE CARD

Name : RUTUJ PRAVIN SAMBREY Enrolment No. : BT11MEC092

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					Т	itle						С	r	Gr
AUTUN	IN 2011													
AML151	ENGIN	IEERI	NG N	/IECH	IANICS (I	ES)						6		DD
AMP151	ENGIN	IEERI	NG N	/IECH	IANICS L	AB (E	S)					2		AB
HUL101	COMM	1UNIC	ATIC	N SP	KILLS (HN	/ I)						6		BC
MAL101	MATH	EMAT	ICS I	(BS))							8		DD
MEC101	ENGIN	IEERI	NG E	RAV	VING (ES)						8		AA
PEB151	SPOR	TS/Y	'OGA	/ LIE	RARY/I	NCC (AU)					0		SS
PHL101	PHYS	CS (E	3S)									6		AB
PHP101	PHYS	CS L	АВ (В	S)								2		AA
SGPA	Credi	t	EGF	·	SGPA		D.A.	Cı	redi	t	EGF	•	CC	3PA
SGFA	38	38 270 7.11 CGPA 38 270 7.11									.11			
DE 0	DC 0	НМ	6	OC	0	DE	0	DC	0	НМ	6	O	С	0
AU 0	ES 16	BS	16	Tota	l 38	AU	0	ES	16	BS	16	To	tal	38

Αl	JTl	JMN	2012	

	Cradit	ECD	CCDA		Cuadit	ECD	П	CCDA
MEP204	ENGINEE	RING MET	TALLURGY	LAB (DC)			2	BC
MEL206	SOLID ME	ECHANICS	(DC)				8	BB
MEL204	ENGINEE	RING MET	ALLURGY	(DC)			6	BC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)		6	CC
MEL201			INE - I (DC)			8	ВС
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL	6	DD

SG	. D.Λ	С	redi	t	EG	Р	SC	SPA	CGI	D A	С	redi	t	EG	P	C	GPA
36	IFA		36		23	6	6	.56	CG	FA	•	114		808	3	7	.09
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	О	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	tal	114

AUTUMN 2013

		Credit	EGP	SGPA		Credit	EGP		CGPA
MEP30	08 E	NERGY	CONVERS	SION - II (D	C)			2	AB
MEP30	06 N	/ACHINE	DRAWIN	G LAB (DC)			2	BB
MEP30	05 N	/ANUFA	CTURING	PROCESS	II LAB (DC)		2	AA
MEP30	02 T	HERMA	L LAB (DC))				2	AB
MEL43	31 A	DVANC	ED MECHA	ANISM (DE)			6	CC
MEL42	21 C	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	6	DD
MEL30)8 E	NERGY	CONVERS	SION- II (DO	C)			6	ВС
MEL30)6 N	/ACHINE	DRAWING	G (DC)				6	BB
MEL30)5 N	/ANUFA	CTURING	PROCESS	II (DC)			6	ВС
MEL30)2 F	HEAT TR	ANSFER (I	DC)				6	BC

66	D A	С	redi	it	EG	Р	S	GPA	Ė		D A	С	redi	t	EG	Р	C	GPA
30	SGPA		44		306		6.95		Ľ	CGPA			198		141	2	7.13	
DE	12	DC	32	НМ	0	0	С	0	Ι	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	otal	198

Course			Ti	tle		Cı	Gr
SPRING	2012						
CHL101	APPLIED	CHEMISTE	RY (BS)			6	CC
CHP101	APPLIED	CHEMISTE	RY (BS)			2	BB
CSL101	COMPUT	ER PROGE		8	BB		
EEL101	ELECTRIC	CAL ENGIN		6	BB		
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	SCIENCE	(HM)			4	BB
MAL102	MATHEM	ATICS - II	(BS)			8	CC
MEP102	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS/	YOGA/LIBI		0	SS		
	Crodit	ECD	SCDA		Cradit	ECD	CCBA

80	SGPA		redi	t	EG	Р	SC	SPA	CG	DΛ	С	redi	it	EG	Р	Ċ	GPA
36	IFA		40		30	2	7	.55	CG	ГА		78		57	2	7	7.33
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

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB
		1 1	

60	SGPA		Credit			Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		29	8	7	.45	CG	FA		154		110	6	7	.18
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN-II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	ВС
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

	SGPA		С	redi	t	EG	———— ССВА ⊢						redi	t	EG	Р	C	GPA
`	96	FA		44		27	2	6	.18	CG	FA		242		168	4	6	.96
D	Ε	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
Α	U	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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

SPRING 2012

Name: VIRAJ ABHAY PANDE

Enrolment No. : BT11MEC093

AML151 ENGINEERING MECHANICS (ES)

Branch: MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Title

Cr

Gr

FF

Course		Title Cr Gr												
AUTUM	N 2011													
CHL101	CHEMIST	RY (BS)					6	CD						
CHP101	CHEMIST	RY LAB (E	3S)				2	AB						
CSL101	COMPUT	ER PROG	RAMMING	(ES)			8	BC						
EEL101	ELECTRI	CAL ENGI	NEERING ((ES)			6	FF						
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BC												
HUL102	SOCIAL S	SOCIAL SCIENCE (HM) 4 CC												
MAL101	MATHEM	ATICS I (E	BS)				8	FF						
MEP101	WORKSH	IOP (ES)					4	AA						
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA						
SGPA	40	182	4.55	CGPA	26	182		7.00						
1 1				1			_							

60	SGPA	'	Credit			P	31	GPA		CGI	٠.		rear	ι		EGI	_	C	7PA
36			40		18	2	4	.55		CGI	A		26			182	2	7.	.00
DE	0	DC	0	НМ	4	0	С	0	Г	DE	0	DC	0	НΝ	Λ	4	0	С	0
AU	0	ES	20	BS	16	То	tal	40		AU	0	ES	14	BS	3	8	То	tal	26

RE-EXAM AUTUMN 2011

	0	E00	0004		0	E00	0004
MAL101	MATHEM	8	FF				
EEL101	ELECTRI	CAL ENGII	NEERING (ES)		6	CD

						•	,											
60	SGPA		Credit			Р	S	GPA	CO	, ,		С	redi	t	EG	Р	CC	SPA
36	PA		14		30)	2	.14	C	,,	Ά		32		212	2	6	.63
DE	0	DC	0	HM	1 0	0	С	0	DE		0	DC	0	НМ	4	С	С	0
AU	0	ES	6	BS	8	То	tal	14	AL		0	ES	20	BS	8	To	otal	32

AUTUMN 2012

CD DD DD
CD
FF
FF
CD
FF

80	SGPA		С	redi	it	EGP			S	GPA	CG	D۸	С	redi	t	EG	Р	C	SPA
30	J	A		44			110	0	2	2.50	CG	FA		86		476	5	5	.53
DE		0	DC	36	ΗN	1	0	0	С	0	DE 0		DC	16	НМ	10	C	C	0
AU		0	ES	8	BS	;	0	To	tal	44	AU	0	ES	36	BS	24	Т	otal	86

RE-EXAM AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF

	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
36			20		32	!	1	.60	CG	FA		94		508	3	5	.40
DE	0	DC	20	НМ	0	0	С	0	DE	0	DC	24	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	20	AU	0	ES	36	BS	24	Т	otal	94

AUTUMN 2013

MEP308	ENERGY CONVERSION - II (DC)	2	BC
MEP306	MACHINE DRAWING LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP302	THERMAL LAB (DC)	2	BB
MEL431	ADVANCED MECHANISM (DE)	6	FF
MEL416	INDUSTRIAL ROBOTICS (DE)	6	DD
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	AL 6	FF

SGPA	L	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	CC	SPA
			44		13	4	3	3.05	CG	ГА		168		880)	5	.24
DE 12		С	32	НМ	0	0	С	0	DE	6	DC	84	НМ	10	О	С	0
AU 0	E	S	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	168

SGFA	38	82	2 16	CGFA	48	294	6 1 3
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
PHP101	PHYSICS	(BS)				2	CC
PHL101	PHYSICS	(BS)				6	DD
PEB151	SPORTS/	YOGA/LIBF	RARY/NCC	(AU)		0	SS
MEC101	ENGINEE	RING DRA	WING (ES	3)		8	FF
MAL102	MATHEMA	ATICS - II	(BS)			8	FF
HUL101	COMMUN	ICATION S	SKILL (HM	l)		6	CC
AMP151	ENGINEE	RING MEC	HANICS	(ES)		2	CD

DE 0 DC 0 HM 6 OC 0 DE 0 DC 0 HM 10 OC 0 AU 0 ES 16 BS 16 Total 38 AU 0 ES 22 BS 16 Total 48

RE-EXAM SPRING 2012

AML151	ENGINEERING MECHANICS (ES)	6	DD
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	FF

80	SGPA	С	redi	t	EG	Р	SGI	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			22		24	_	1.0	9	CG	FA		54		31	8	5	.89
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	14	BS	8	To	tal	22	AU	0	ES	28	BS	16	То	tal	54

SUMMER TERM SPRING 2012

MAL	101	M	٩TH	EM/	ATIC	SI (BS)								8		CC
	·DΛ	С	redi	t	E	ЭP	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	SPA
36	SGPA		8		4	8	(6.00	CG	FA		62		36	6	5	.90
DE	0	DC	0	HN	1 0	C	С	0	DE	0	DC	0	НМ	10	00)	0
AU	0	ES	0	BS	8	To	tal	8	AU	0	ES	28	BS	24	Tot	al	62

SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	DD
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	DD
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	CD
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	BB

60	SGPA DE 0	С	redi	t	EG	Р	SC	SPA	-	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		48		17	4	3	3.63 CGPA 128 68		68	2	5	.33				
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	50	НМ	10	0	С	0
AU	0	ES	0	BS	8	То	tal	48	AU	0	ES	36	BS	32	То	tal	128

RE-EXAM SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	CD
MEL303	ENERGY CONVERSION I (DC)	6	DD

86	SGPA	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
		14		64	ļ	4	.57	C	FA		142		74	6	5	5.25	
DE	0	DC	14	НМ	0	0	С	0	DE	0	DC	64	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	14	AU	0	ES	36	BS	32	Тс	tal	142



GRADE CARD

: VIRAJ ABHAY PANDE Enrolment No. : BT11MEC093 Name

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

Course								Т	ïtle							С	r	Gr
RE-EX	ΑΙ	VI A	\U1	ΓUI	MN 2	013	}											
MAL201			. – -				ORN	∕IS AN	D PA	R	TIAI	_ DIF	FER	ENT	IAL	6		DD
MEL308	3				NS (CON\		SION	- II (D0	C)							6		CC
MEL43																		
CODA		Cı	redi	t	EG	Ρ	S	GPA			- ·	С	redi	t	EG	Р	C	GPA
SGPA	`		18		84	ı	4	.67	CC	71	A	1	186		964	4	5	.18
DE 6	D	С	6	НΝ	1 0	0	С	0	DE		12	DC	90	НМ	10	C	C	0
AU 0	E	S	S 0 BS 0 T					12	ΑL	J	0	ES	36	BS	32	To	otal	180

Course	Title	Cr	Gr
SPRING	i 2014		
MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	DD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BC
MEP309	MACHINE DESIGN-II (DC)	2	CD
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB
		1	

SG	• D A	С	Credit 44 C 24 HI	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		44		18	2	4	.14	CG	PA		218		114	6	5	.26
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	102	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	212

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)**

13747 Page 2 of 2



GRADE CARD

Course

CSL101

EEL101

FFP101

HUL102

MAL102

MEP102

PEB151

SPRING 2012

Name : VIRAT GURUNG Enrolment No. : BT11MEC094

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle							С	r	Gr
AUTUM	IN 201	1														
AML151	ENGI	NEE	RING	MEC	1AHC	NICS (ES)							6		CD
AMP151	ENGI	NEE	RING	MEC	AHC	NICS L	AB	(E	S)					2		BC
HUL101	COM	ИUN	IICATI	ON S	SKIL	LS (HI	M)							6		BC
MAL101	MATH	IEM	ATICS	I (B	S)									8		FF
MEC101	ENGI	NEE	RING	DRA	WIN	IG (ES	5)							8		CC
PEB151	SPOR	TS	/ YOG	A/L	IBR/	ARY/I	NCC	; (<i>I</i>	AU)					0		SS
PHL101	PHYS	'ORTS / YOGA / LI IYSICS (BS)												6		CD
PHP101	PHYS	ICS	LAB (BS)										2		CC
SGPA	Cred	it	EG	Р	SC	GPA		~ I	PA	C	redi	t	EGI	Р	C	GPA
SGPA	38		17	6	4	.63	C	GI	- A		30		176	6	5	.87
DE 0	DC 0	HN	<i>l</i> 6	0	С	0	DI	E	0	DC	0	НМ	l 6	С	С	0
AU 0	ES 16	BS	3 16	То	tal	38	Αl	U	0	ES	16	BS	8	To	otal	30

-			38		17	6	4.63	••			30		176	6 9	5.87	SG	В٨	_ C	redi	t	EG	P	SGPA	CG	ВΛ	С	redi	t	EG	PC	CGPA
DE	0	DC	0	НМ	l 6	OC	0	DE	0	DC	0	НМ	6	ОC	0	36	FA		40		25	6	6.40	CG	FA		70		432	2	6.17
AU	0	ES	16	BS	16	Tot	al 38	AU	0	ES	16	BS	8	Total	30	DE	0	DC	0	НМ	4	ОС	0	DE	0	DC	0	НМ	10	ОС	0
) = _		М	۸ I I	TI IN	/N 2	011										AU	0	ES	20	BS	16	Tota	l 40	AU	0	ES	36	BS	24	Total	70
/E-i	$\Box \wedge r$	AIVI /	40	וט ו	/IIN Z	vii																									

RE

IVIAL	101	IVI	AIH	⊏IVI <i>F</i>	11105) I (B	5)								8		FF
60	. П Л	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	P	CG	PA
36	GPA -		8		0		0	.00	CG	PA		30		176	3	5.8	37
DE	0	DC	0	НМ	I 0	0	С	0	DE	0	DC	0	НМ	6	00	;	0
AU	0	ES	0	BS	8	To	tal	8	AU	0	ES	16	BS	8	Tota	al	30

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL 6	DD
EQUATIONS (DC)	
	CD
MEL203 ENGINEERING THERMODYNAMICS (DC) 6	CD
MEL204 ENGINEERING METALLURGY (DC) 6	CC
MEL206 SOLID MECHANICS (DC) 8	CC
MEP204 ENGINEERING METALLURGY LAB (DC) 2	CC

SG	- D Λ	С	redi	t	EG	Р	SC	3PA	CG	Β Λ	С	redi	t	EG	Р	CC	3PA
36	IFA		36		19	0	5	.28	5	FA	1	114		670)	5	.88
DE	0	DC	36	НМ	1 0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN	2013
MELOOO	HEAT TRANSFER (DC)

SGPA				CGPA			
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	AB
MEP306	MACHINE	E DRAWING	G LAB (DC)		2	AB
MEP305	MANUFA	CTURING	3)	2	BB		
MEP302	THERMA	L LAB (DC)		2	AB		
MEL431	ADVANC	ED MECHA		6	BC		
MEL416	INDUSTR	RIAL ROBO	TICS (DE)			6	BC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BC
MEL306	MACHINE	DRAWING	G (DC)			6	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	CC
MELSUZ	HEAT IN	ANOLEK (I	DC)			U	ь

SG	DΛ	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	P	CC	SPA
36	IPA		44		31	0	7	7.05	CG	PA		198		127	0	6	.41
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	198

SUMMER TERM SPRING 2012

CHL101 APPLIED CHEMISTRY (BS)

CHP101 APPLIED CHEMISTRY (BS)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

SPORTS/YOGA/LIBRARY/NCC (AU)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

ELECTRICAL ENGINEERING LAB (ES)

MAL	101	M	ATHI	EM/	ATICS	I (E	3S)								8		CC
60	. П.	С	redi	t	EG	Ρ	SG	PA	CG	D 4	С	redi	it	EG	Р	C	GPA
36	SGPA		8		48	3	6.	.00	CG	PA		78		48	0	6	.15
DE	0	DC	0	HN	1 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

Title

Cr

6

2

8

8

Gr

CC

BC

CD

BB

BC

CD

AA

SS

S	P	R	П	Ν	G	2	0	1	3	

MEL202	FLUID MECHANICS (DC)	8	ВС
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	CC
MEL303	ENERGY CONVERSION I (DC)	6	ВС
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

80	DΛ	С	redi	t	EG	Р	SC	GPA	CG	D۸	С	redi	t	EG	Р	С	GPA
36	SGPA		40		29	0	7	.25	CG	FA		154		96	0	6	6.23
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN-II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN-II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

SGPA	Credit		EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	44		284	4	6.	.45	CG	FA		242		155	4	6	.42
DE 20	DC 24 I	НМ	0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	242

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(This Statement is subject to correction, if any)

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



GRADE CARD

: MILIND ANAND Enrolment No. : BT11MEC095 Name

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

Course							Т	it	le						С	r	Gr
AUTUN	1N 2	2011															
AML151	E	NGIN	NEE	RING	MEC	CHAN	NICS (E	S)						6		AA
AMP151	E	NGIN	NEE	RING	MEC	CHAN	NICS L	A	B (E	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKILL	LS (HI	M))						6		BC
MAL101	М	ATH	EM.	ATICS	I (B	S)									8		AA
MEC101	E	ENGINEERING DRAWING (ES) 8 AB															
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	Р	HYS	ICS	(BS)											6		AB
PHP101	Р	HYS	ICS	LAB (BS)										2		AB
SGPA	С	redi	it	EG	Р	SG	PA		CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		38		34	4	9.	.05		CG	PA		38		344	1	9	.05
DE 0	DC	0	HN	1 6	0	С	0	Π	DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	16	BS	3 16	To	tal	38		ΑU	0	ES	16	BS	16	To	otal	38

			38		344		9.05				38		344	1
DE	0	DC	0	НМ	6	oc	0	DE	0	DC	0	НМ	6	ОС
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	16	BS	16	Total

AUTUMN 2012

	Cradit ECD	CODA	O	FOR	CODA
MEP204	ENGINEERING META	ALLURGY LAB (DC)		2	ВС
MEL206	SOLID MECHANICS ((DC)		8	BB
MEL204	ENGINEERING META	ALLURGY (DC)		6	BB
MEL203	ENGINEERING THER	RMODYNAMICS (DC))	6	BB
MEL201	THEORY OF MACHIN	NE - I (DC)		8	AB
MAL201	EQUATIONS (DC)	DRMS AND PARTIAL	DIFFERENT	IAL 6	BB

86	ДΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		36		29	4	8	.17	CG	FA	•	114		100	6	8	.82
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	Total		36	AU	0	ES	36	BS	32	To	otal	114

AUTUMN 2013

JOPA				CGPA			
SGPA	Credit	EGP	Credit	EGP	CGPA		
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	. AB
MEP306	MACHINE	DRAWING	G LAB (DC)		2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	3)	2	BB
MEP302	THERMA	L LAB (DC))			2	. AB
MEL421	COMPUT	ATIONAL I	EERING (DE	:) 6	CC		
MEL417	POWER I	PLANT EN	6	BC			
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BB
MEL306	MACHINE	DRAWING	G (DC)			6	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	CC
MEL302	HEAT TR	ANSFER (I	DC)			6	BC

								,	,								
0.0	· D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	GPA
30	SGPA		44		31	4	7	'.14	CG	PA		198		165	6	8	.36
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	198

Course	Title		Cı	Gr
SPRING	2012			
CHL101	APPLIED CHEMISTRY (BS)		6	AA
CHP101	APPLIED CHEMISTRY (BS)		2	AB
CSL101	COMPUTER PROGRAMMING (ES)		8	AB
EEL101	ELECTRICAL ENGINEERING (ES)		6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
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
	Credit FGP SGPA	Credit	FGP	CGPA

	60	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
	SGPA		40		36	8	9	.20	CG	PA		78		71:	2	9	.13	
	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Ι.	AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	BB
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	BB
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AA

SGPA	С	Credit 40		Credit		Credit E		EGP		SGPA		CGPA		Credit			EGP		CGPA	
				336		8.40		CGFA			154		1342		8.71					
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0			
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	154			

SPRING 2014

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN-II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN-II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

	SG	·DA	Credit		EGP		SGPA		CGPA		Credit			EGP		CGPA		
		PA		44		36	0	8	.18	CG	FA		242		201	6	8	.33
	DE	20	DC	24	ΗN	1 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
	AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

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)**