

## **GRADE CARD**

MEC101

PEB151

Name : AAMIR ANSARI Enrolment No. : BT10MEC001

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr			
AUTUM	N 2010									
CHL101	CHEMIST	RY (BS)				6	CC			
CHP101	CHEMIST	RY LAB (E	3S)			2	CD			
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CD			
EEL101	ELECTRI	CAL ENGI	NEERING (	(ES)		6	DD			
EEP101	ELECTRI	CAL ENGI	NEERING I	LAB (ES)		2	BC			
HUL102	SOCIAL S	SCIENCE (	HM)			4	ВС			
MAL101	MATHEM	ATICS I (E	BS)			8	CC			
MEP101	WORKSH	IOP (ES)				4	AA			
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS									
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA			
SGPA	40	240	6.00	CGPA	40	240	6.00			

		С	redi	it	EG	Р	S	GPA			С	redi	t	EG	Р	CGF	Ά
SGPA		40		24	0	6	.00	CG	PA		40		240	)	6.0	0	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	OC	:	0
AU	0	FS	20	BS	16	To	tal	40	AU	0	FS	20	BS	16	Tota	al .	<u></u>

#### **AUTUMN 2011**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	L 6	FF
MELOOA	EQUATIONS (DC)	0	0.0
MEL201	THEORY OF MACHINE - I (DC)	8	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL206	SOLID MECHANICS (DC)	8	CD
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BC

60	·DΛ	С	redi	t	EG	Р	S	GPA	CG	· D /		С	redi	t	EG	Р	C	GPA
SGPA		36		16	6	4	.61	CC	· - /	١		108		610	)	5	.65	
DE	0	DC	36	НМ	0	0	С	0	DE	C	)	DC	30	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	(	)	ES	36	BS	32	To	otal	108

## **RE-EXAM AUTUMN 2011**

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

Credit **EGP SGPA** Credit **EGP CGPA** SGPA **CGPA** 0.00 108 610 0 6 5.65 DE 0 DC 6 HM 0 DE 0 DC 30 HM 10 0 OC OC 0 AU 0 ES 0 BS Total 6 AU 0 ES 36 BS 32 Total 108

## **AUTUMN 2012**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	DD
MEL302	EQUATIONS (DC) HEAT TRANSFER (DC)	6	DD
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL308	ENERGY CONVERSION- II (DC)	6	CD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	AB
MEL431	ADVANCED MECHANISM (DE)	6	CD
MEP302	THERMAL LAB (DC)	2	BC
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP308	ENERGY CONVERSION- II LAB (DC)	2	AB

80	. В А	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	P	C	GPA
36	SGPA		42		23	6	5	.62	CG	FA		190		105	2	5	.54
DE	12	DC	30	НМ	0	0	С	0	DE	12	DC	100	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	190

Course Cr Title Gr **SPRING 2011** ENGINEERING MECHANICS (ES) FF AML151 6 AMP151 ENGINEERING MECHANICS (ES) 2 CC HUL101 COMMUNICATION SKILL (HM) 6 CC MAL102 MATHEMATICS - II (BS) 8 FF

ENGINEERING DRAWING (ES)

SPORTS / YOGA/ LIBRARY/ NCC (AU)

PHYSICS (BS) PHL101 DD 6 PHP101 PHYSICS (BS) AΑ Credit EGP SGPA CGPA Credit **EGP SGPA CGPA** 3.68 380 38 140 64 5.94 DE 0 DC 0 HM 6 OC 0 DE 0 DC 0 HM 10 OC 0

8

AU 0 ES 30 BS 24 Total

CC

SS

64

# AU 0 ES 16 BS 16 Total RE-EXAM SPRING 2011

 AML151
 ENGINEERING MECHANICS (ES)
 6
 DD

 MAL102
 MATHEMATICS - II (BS)
 8
 CD

38

60	D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		14		64		4	.57	CG	FA		78		44	4	5	.69
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	6	BS	8	To	tal	14	AU	0	FS	36	BS	32	Τo	tal	78

#### **SPRING 2012**

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

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	P	C	GPA	
36	IFA		40		128	В	3	.20	CG	FA		130		738	8	5	5.68	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	52	НМ	10	0	С	0	ĺ
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	130	l

#### **RE-EXAM SPRING 2012**

 MEL207
 MANUFACTURING PROCESS I (DC)
 6
 DD

 MEL303
 ENERGY CONVERSION I (DC)
 6
 CD

 MEL304
 MACHINE DESIGN I (DC)
 6
 DD

60	. П.А	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		18		78	}	4	.33	CG	FA		148		81	6	5	.51	
DE	0	DC	18	НМ	I 0	0	С	0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	18	AU	0	ES	36	BS	32	То	tal	148

## **SPRING 2013**

MEL307	FLUID MACHINES (DC)	ь	טט
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL407	BIO MECHANICS (DE)	6	CC
MEL415	MECHANICAL VIBRATION (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
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

60	D A	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DA	C	redi	t	EG	Р	C	GPA
SGPA		44		26	0	5	.91	CG	PA		234		131	2	5	5.61	
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	124	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	234



# **GRADE CARD**

: AAMIR ANSARI Enrolment No. : BT10MEC001 Name

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

**SPRING 2014** 

Course			Т	itle		С	r Gr	Course
AUTUM	N 2013							SPRING
HUL409	PSYCHO	LOGY & EI	D (HM)			6	CD	MED402
MED401	PROJECT	T PHASE-I	(DC)			4	BB	MEL405
MEL306	MACHINE	DRAWIN	G (DC)			6	CD	MEL420
MEL311	METROL	OGY AND	QUALITY A	ASSURANC	CE (DC)	6	CC	MEL426
MEL403	OPERATI	ON RESEA	ARCH (DE)	)		6	FF	MEL429
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	CD	MEL448
MEL418	ADVANC	ED STRES	S ANALYS	SIS (DE)		6	FF	MEP420
MEP306	MACHINE	DRAWIN	G LAB (DC		2	BB	MEP426	
MEP311	METROL	OGY AND	QUALITY A	ASSURANC	CE LAB (DC)	2	ВС	
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA	SGPA

IVIL	311	IV		OLC	7017	י שוווי	QUA	\LII	٦٥	301	VAIN		AD (L	<i>J</i> C)				ЪС
60	PΑ	С	redi	it	EG	Р	S	GPA		CG	D 4	С	redi	t	EG	Р	CC	<b>GPA</b>
30	PA		44		18	8	4	.27		CG	JFA		266		150	0	5	.64
DE	18	DC	20	НМ	6	0	С	0		DE	38	DC	144	НМ	16	0	С	0
AU	0	FS	0	BS	0	Tο	tal	44	П	ΑΠ	0	FS	36	BS	32	To	tal	266

RE-EXAM AUTUMN 2013	

OPERATION RESEARCH (DE) MEL403 CD 6 MEL418 ADVANCED STRESS ANALYSIS (DE) CD

									٠,	,							
60	·D 4	С	redi	t	EG	Р	SGPA	١,	CGI	D 4	С	redi	t	EGI	Р	CC	<b>SPA</b>
SGPA			12		60	)	5.00		CG	PA	2	278		156	0	5	.61
DE	12	DC	0	НМ	0	00	0		DE	50	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tot	al 12		AU	0	ES	36	BS	32	To	tal	278

42		26	6	6.33	CG	IFA		320		182	6	5.	71
Credit EGP		SGPA	CG	PΑ	C	redi	t	EG	Р	CG	PA		
REFRI	GER/	ATIC	IA N	ND CRYO	GENIC	CS (	DE)				2		ВВ
FINITE	ELE	MEN	IT M	ETHOD (	DE)						2		BB
ARTIFI	CIAL	. INT	ELLI	GENCE IN	MAN	IUFA	TUR	ING	(DE	)	6		вс
RENEV	VABL	E E	NER	GY SOUR	CES	(DE)					6		CD
REFRIC	GER/	ATIC	8 NC	CRYOGE	NICS	(DE	)				6		CC
FINITE	ELE	MEN	M TI	ETHOD (	DE)						6		CD
OPTIM	IZAT	ION	(DE	≣)							6		DD
PROJE	CT F	PHAS	SE-II	(DC)							8		AB
	OPTIM FINITE REFRIC RENEV ARTIFI	OPTIMIZAT FINITE ELE REFRIGERA RENEWABI ARTIFICIAL	OPTIMIZATION FINITE ELEMEN REFRIGERATIO RENEWABLE E ARTIFICIAL INT	OPTIMIZATION (DE FINITE ELEMENT M REFRIGERATION & RENEWABLE ENER ARTIFICIAL INTELLI	REFRIGERATION & CRYOGE! RENEWABLE ENERGY SOUR ARTIFICIAL INTELLIGENCE IN	OPTIMIZATION (DE) FINITE ELEMENT METHOD (DE) REFRIGERATION & CRYOGENICS RENEWABLE ENERGY SOURCES	OPTIMIZATION (DE) FINITE ELEMENT METHOD (DE) REFRIGERATION & CRYOGENICS (DE) RENEWABLE ENERGY SOURCES (DE) ARTIFICIAL INTELLIGENCE IN MANUFAT	OPTIMIZATION (DE) FINITE ELEMENT METHOD (DE) REFRIGERATION & CRYOGENICS (DE) RENEWABLE ENERGY SOURCES (DE) ARTIFICIAL INTELLIGENCE IN MANUFATUR	OPTIMIZATION (DE) FINITE ELEMENT METHOD (DE) REFRIGERATION & CRYOGENICS (DE) RENEWABLE ENERGY SOURCES (DE) ARTIFICIAL INTELLIGENCE IN MANUFATURING	OPTIMIZATION (DE) FINITE ELEMENT METHOD (DE) REFRIGERATION & CRYOGENICS (DE) RENEWABLE ENERGY SOURCES (DE) ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE	OPTIMIZATION (DE) FINITE ELEMENT METHOD (DE) REFRIGERATION & CRYOGENICS (DE) RENEWABLE ENERGY SOURCES (DE) ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	OPTIMIZATION (DE) 6 FINITE ELEMENT METHOD (DE) 6 REFRIGERATION & CRYOGENICS (DE) 6 RENEWABLE ENERGY SOURCES (DE) 6 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE) 6	OPTIMIZATION (DE) 6 FINITE ELEMENT METHOD (DE) 6 REFRIGERATION & CRYOGENICS (DE) 6 RENEWABLE ENERGY SOURCES (DE) 6 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE) 6

AU 0 ES 0 BS 0 Total 42 AU 0 ES 36 BS 32 Total 320

Title

## 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)** 

Cr

Gr



# **GRADE CARD**

Name : AATISH SAKHARE Enrolment No. : BT10MEC002

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		C	r Gr	Course
AUTUM	N 2010							SPRIN
CHL101	CHEMIST	RY (BS)				6	DD.	AML151
CHP101	CHEMIST	RY LAB (E	3S)			2	cc cc	AMP151
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	FF.	HUL101
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	FF.	MAL102
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	BC	MEC101
HUL102	SOCIAL S	SCIENCE (	4	AB.	PEB151			
MAL101	MATHEM	ATICS I (B	SS)			8	B DD	PHL101
MEP101	WORKSH	IOP (ES)				4	AB.	PHP101
PEB151	SPORTS	/ YOGA / L	JBRARY / I		C	) SS		
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA
SGFA	40	154	3.85	CGFA	26	154	5.92	DE 0

_	_	РΑ	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	CG	BPA
3	G	PA		40		15	4	3	.85	CG	PA		26		154	4	5.	92
DE		0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	0	С	0
Αl	J	0	ES	20	BS	16	To	tal	40	AU	0	ES	6	BS	16	To	tal	26

#### **RE-EXAM AUTUMN 2010**

		1						1	
EEL101	ELEC	TRIC	CAL ENGIN	NEERING (	ES)		6	6	DD
CSL101	COM	PUTI	ER PROGE	RAMMING	(ES)		3	3	FF

								٠.	,								
0.0	ים י	C	redi	it	EG	Р	SGPA		CGI	<b>.</b> .	C	redi	t	EG	Р	CC	<b>SPA</b>
SGPA			14		24	ı.	1.71		CGI	A		32		178	3	5	.56
DE	0	DC	0	НМ	0	0	C 0	ľ	DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	14	BS	0	To	tal 14	1	AU	0	ES	12	BS	16	To	otal	32

## **AUTUMN 2011**

CSL101	COMPUTER PROGRAMMING (ES)	8	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	BC
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BC
PHP101	PHYSICS LAB (BS)	2	DD
		$\overline{}$	

80	PΑ	С	redi	t	Е	G	P	S	GPA	CG	DΛ	С	redi	t	EG	P	Č	<b>GPA</b>
30	)FA		46			78		1	.70	CG	ГА		66		356	6	5	.39
DE	0	DC	36	ΗN	1 0		0(	С	0	DE	0	DC	10	НМ	10	O	С	0
AU	0	ES	8	BS	3 2	: ]	Total		46	AU	0	ES	22	BS	24	To	otal	66

## **RE-EXAM AUTUMN 2011**

CSL101	COMPUTER PROGRAMMING (ES)	8	;	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	i	FF
MEL201	THEORY OF MACHINE - I (DC)	8	;	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	;	FF
MEL204	ENGINEERING METALLURGY (DC)	6	<b>i</b>	DD

80	. Д.	С	redi	it	E	EG	Р	S	GPA	١.	CGI	D A	С	redi	t	EG	Р	C	GPA
36	SGPA		34			88		2	.59	'	CGI	FA		88		444	4	5	.05
DE	0	DC	26	HN	1 (	0	0	С	0		DE	0	DC	24	НМ	10	C	С	0
AU	0	ES	8	BS	6 (	0	To	tal	34	П	ΑU	0	ES	30	BS	24	To	otal	88

#### **AUTUMN 2012**

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	FF
MEL308	ENERGY CONVERSION- II (DC)	6	DD
MEL417	POWER PLANT ENGINEERING (DE)	6	CD
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP308	ENERGY CONVERSION- II LAB (DC)	2	BC

60	·D 4	С	redi	t	EG	Р	S	<b>GPA</b>	CGI	<b>.</b> .	С	redi	t	EG	Р	C	GPA
SGPA			40		86	•	2	.15	CGI	A	•	118		618	3	5	.24
DE	6	DC	28	НМ	0	0	С	0	DE	6	DC	48	НМ	10	C	C	0
AU	0	ES	6	BS	0	To	tal	40	AU	0	ES	30	BS	24	To	otal	118

Title	С	r Gr
2011		
ENGINEERING MECHANICS (ES)	6	FF
ENGINEERING MECHANICS (ES)	2	DD
COMMUNICATION SKILL (HM)	6	CC
MATHEMATICS - II (BS)	8	FF
ENGINEERING DRAWING (ES)	8	FF
SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHYSICS (BS)	6	FF
PHYSICS (BS)	2	FF
	2011  ENGINEERING MECHANICS (ES)  ENGINEERING MECHANICS (ES)  COMMUNICATION SKILL (HM)  MATHEMATICS - II (BS)  ENGINEERING DRAWING (ES)  SPORTS / YOGA/ LIBRARY/ NCC (AU)  PHYSICS (BS)	2011  ENGINEERING MECHANICS (ES) 6  ENGINEERING MECHANICS (ES) 2  COMMUNICATION SKILL (HM) 6  MATHEMATICS - II (BS) 8  ENGINEERING DRAWING (ES) 8  SPORTS / YOGA/ LIBRARY/ NCC (AU) 0  PHYSICS (BS) 6

SG	. П.	С	redi	t	EG	Р	SGPA	CG	D 4	C	redi	it	EG	Р		<b>SPA</b>
36	IFA		38		44	ļ.	1.16	CG	FA		40		22	2		.55
DE	0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	14	BS	16	То	tal	40

## **RE-EXAM SPRING 2011**

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	DD
PHL101	PHYSICS (BS)	6	DD

–				~~	(-0)										•		
60	·D A	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			28		56	;	2	2.00	5	PA		54		27	В	5	.15
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	14	BS	14	To	tal	28	AU	0	ES	22	BS	22	То	tal	54

#### **SUMMER TERM SPRING 2011**

AML151 ENGINEERING MECHANICS (ES) 6 FF

60	·D A	С	redi	it	E	₽P	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	<b>SPA</b>
36	SGPA		6		(	)	(	0.00	CG	PA		54		27	В	5	.15
DE	0	DC	0	HN	<i>I</i> 0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	3 0	То	tal	6	AU	0	ES	22	BS	22	To	tal	54

## **SPRING 2012**

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	BC
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AA

60	· D A	С	redi	t	EG	Р	SGPA	CG	ПΛ	C	redi	it	EG	Р	С	GPA
36	SGPA		48		64	.	1.33	CG	PA		96		50	8	5	5.29
DE	0	DC	40	НМ	0	0	C 0	DE	0	DC	32	НМ	10	0	С	0
AU	0	ES	0	BS	8	Tot	tal 48	AU	0	ES	30	BS	24	To	tal	96

## **RE-EXAM SPRING 2012**

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	FF

80	. В А	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	CGPA
SGPA			40		24	ļ.	(	0.60	CG	PA		102		53	2	5.22
DE	0	DC	32	HM	1 0	0	С	0	DE	0	DC	38	НМ	10	00	0
AU	0	ES	0	BS	8	Tot	tal	40	AU	0	ES	30	BS	24	Tota	al 102



# **GRADE CARD**

: AATISH SAKHARE Enrolment No. : BT10MEC002 Name

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

Course		Title											Cr	Gr	Cour	se						T	itle
RE-EXA	M AU	UTUMN 2012													SPF	RING	G 20	13					
AML151	ENGI	NEE	RING	MEC	HANICS	(ES)							6	CD	MEL	202	FL	LUID	MEC	HAN	ICS	(DC)	
MAL201	INTE	GRA	L TRA	NSF	ORMS AN	ID PAI	RTIA	L DIF	FER	ENT	IAI	L	6	DD	MEL	304	M	ACH	INE I	DESI	GN I	(DC)	
	EQUA												_		MEL	307	FL	LUID	MAC	HINE	ES (C	C)	
MEL203				ING THERMODYNAMICS (DC) TURING PROCESS II (DC)									6	FF	MEL	309	М	ACH	INE I	DESIG	GN II	(DC)	
MEL305	MANU	JFA(	CTURING PROCESS II (DC)									6	CD	MEL	310 MANUFACTURING PROCE						ROCESS	ES	
CODA	Cred	it	EGP SGPA CGPA Credit							t	Ε	GP	0	GPA	MEL	424	4 INDUSTRIAL ENGG. & MAN					MANA	GEI
SGPA	24		84	1	3.50	CG	PA		136		7	702		5.16	MEP	307	FL	LUID	MAC	HINE	S (D	C)	
DE 0	DC 18	HI	<i>I</i> 0	0	C 0	DE	6	DC	60	НМ	1	10	ОC	0	MEP	309	М	ACH	INE I	DESI	GN II	(DC)	
AU 0	ES 6	BS	3 0	To	tal 24	AU	0	ES	36	BS	2	24	Total	136	MEP	310	M	ANU	FAC	TURII	NG PF	ROCESS	ES
AUTUN	IN 201:	3												,	60	PΑ	С	redi	it	EG	P	SGPA	Τ.
MED401	PROJ	-	ГРНА	SE-I	(DC)								4	ВВ	36	JГА		44		162	2	3.68	Ι'
MEL302	HEAT	TR	ANSF	ER ([	DC)								6	FF	DE	6	DC	38	НМ	0	ОС	0	
MEI 306	MACH	HINE	DRA	WING	G (DC)								6	DD	AU	0	FS	0	BS	0	Tota	I 44	17

MED401	PROJECT PHASE-I (DC)	4	BB
MEL302	HEAT TRANSFER (DC)	6	FF
MEL306	MACHINE DRAWING (DC)	6	DD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	FF
MEL403	OPERATION RESEARCH (DE)	6	FF
MEL419	ENERGY MANAGEMENT (DE)	6	CD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	FF
MEP302	THERMAL LAB (DC)	2	BC
MEP306	MACHINE DRAWING LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BB

Titlo

SGPA	Credit	t	EG	Р	SC	<b>SPA</b>	CC	PA	С	redi	t	EG	Р	C	GPA
SGFA	46		130	0	2	.83	C	FA		196		994	4	5	.07
DE 20	DC 26	НМ	0	0	С	0	DE	20	DC	106	НМ	10	С	С	0
AU 0	ES 0	BS	0	To	tal	46	AU	0	ES	36	BS	24	To	otal	196

## **RE-EXAM AUTUMN 2013**

MEL302	HEAT TRANSFER (DC)	6	DD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CD
MEL403	OPERATION RESEARCH (DE)	6	FF
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	FF

SGPA	Credit 24		EG	Р	SC	3PA	CG	ВΛ	С	redi	t	EG	Р	CC	3PA
SGFA			54	1	2	.25	CG	FA	:	208		104	8	5	.04
DE 12	DC 12	НМ	0	0	С	0	DE	20	DC	118	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal	24	AU	0	ES	36	BS	24	То	tal	208

Course	Title	Cr	Gr
SPRING	2013		
MEL202	FLUID MECHANICS (DC)	8	DD
MEL304	MACHINE DESIGN I (DC)	6	DD
MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	DD
MEP307	FLUID MACHINES (DC)	2	BC
MEP309	MACHINE DESIGN II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	DD

	SGPA		Credit			Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			44		16	2	3	.68	CG	FA		174		86	4	4	.97
DE	6	DC	38	НМ	0	0	С	0	DE	12	DC	92	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	24	То	tal	174

#### **RE-EXAM SPRING 2013**

MACHINE DESIGN II (DC) MEL309 FF 6

SGPA		С	Credit		EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		6 0			0.00	CG	FA		174		86	4	4	.97	
DE	0	DC	6	НМ	0	0	C 0	DE	12	DC	92	НМ	10	00	0	0
AU	0	ES	0	BS	0	To	tal 6	AU	0	ES	36	BS	24	Tot	al	174

#### **SPRING 2014**

MAL102	MATHEMATICS-II (BS)	8	FF
MED402	PROJECT PHASE-II (DC)	8	AB
MEL301	THEORY OF MACHINE-II (DC)	6	FF
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL420	FINITE ELEMENT METHOD (DE)	6	FF
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	DD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	CD
MEP420	FINITE ELEMENT METHOD (DE)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	BB

Ì	SGPA		С	redi	t	EG	Р	SGPA		CG	DΛ	C	redi	t	EG	Р	C	GPA
	36	iPA	52			172		3.31		CG	PA		234		122	20	5	5.21
Ī	DE	24	DC	20	НМ	0	0	C 0	ľ	DE	38	DC	126	НМ	10	0	С	0
	AU	0	ES	0	BS	8	Tot	tal 52	]	AU	0	ES	36	BS	24	То	tal	234

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



# **GRADE CARD**

Course

HUL101

**SPRING 2011** 

: ADHIKARI KUNAL RAJENDRA Name

**Branch: MECHANICAL ENGINEERING** 

Enrolment No. : BT10MEC003

AML151 ENGINEERING MECHANICS (ES)

AMP151 ENGINEERING MECHANICS (ES)

COMMUNICATION SKILL (HM)

: BACHELOR OF TECHNOLOGY **Degree** 

Title

Cr

6

2

6

Gr

FF

ΑB

ВС

60

Course						Т	itle	Э						С	r	Gr
AUTUM	IN 2010	)														
CHL101	CHEM	IIST	RY (B	S)										6	;	FF
CHP101	CHEM	IIST	RY LA	AB (B	S)									2		CC
CSL101	COMP	COMPUTER PROGRAMMIN												8	3	CD
EEL101	ELEC <sup>-</sup>	ELECTRICAL ENGINEERIN												6	i	FF
EEP101	ELEC	TRI	CAL E	NGI	NEE	RING I	_AE	3 (E	S)					2		CC
HUL102	SOCIA	AL S	CIEN	CE (I	HM)									4		AA
MAL101	MATH	ΕM	ATICS	I (B	S)									8	3	FF
MEP101	WORK	(SH	IOP (E	S)										4		AA
PEB151	SPOR	TS	/ YOG	A/L	IBR	ARY/I	NC	C (	AU)					0	)	SS
SGPA	Credi	Credit EGP SG						CGI	D A	C	redi	t	EG	Р	C	GPA
SGFA	40	40 144					١	JGI	A		20		14	4	7	.20
DE 0	DC 0	OC 0 HM 4 OC 0						DE	0	DC	0	ΗN	1 4		C	0
AU 0	ES 20	S 20 BS 16 Total 40							0	ES	14	BS	2	To	otal	20

RF-FYAM	AUTUMN 2010	
VE-EVAIM	AU I UIVIIN ZU IU	

CHL101	CHEMISTRY (BS)	6	DD
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL101	MATHEMATICS I (BS)	8	FF

						•	,											
60	·D 4	С	redi	it	EG	Р	S	GPA		·~ I	٠,	C	redi	t	EG	P	CC	3PA
SGPA		20			24		1.20		CGPA				26		168	3	6.	.46
DE	0	DC	0	НМ	0	0	С	0		DΕ	0	DC	0	НМ	4	0	С	0
AU	0	ES	6	BS	14	Tot	tal	20	A	٩U	0	ES	14	BS	8	To	tal	26

#### **AUTUMN 2011**

CODA	Credit	EGP	SGPA	CCDA	Credit	EGP		CGPA
MEP204	ENGINEE	RING MET	ALLUGY L	AB (DC)			2	BB
MEL206	SOLID MI	ECHANICS	(DC)				8	FF
MEL204	ENGINEE	RING MET	ALLURGY	(DC)			6	FF
MEL203			RMODYNA	AMICS (DC	)		6	FF
MAL201	INTEGRA EQUATIO		ORMS AN	D PARTIAL	DIFFEREN	ITIAL	6	FF
MAL101	MATHEM	ATICS I (B	S)				8	FF
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)			6	W

80	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	Р	CC	<b>SPA</b>
30			42		16		0	.38	CGFA			46		292	2	6	.35
DE	0	DC	28	НМ	0	0	С	0	DE	0	DC	2	НМ	10	С	C	0
AU	0	ES	6	BS	8	To	tal	42	AU 0		ES 24 B		BS	10	To	otal	46

#### **RE-EXAM AUTUMN 2011**

	Cradit	ECD	CCDA		One alia	FOR	CODA
MEL206	SOLID MI	8	FF.				
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	FF.
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC	)	6	FF.
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL 6	FF.
MAL101	MATHEM	IATICS I (B	S)			8	FF.

80	SGPA		redi	it	EG	Р	S	GPA	~	٠.	٥,	С	redi	t	EG	Р	C	GPA
			34		0		0.00		CGFA				46		292	2	6	.35
DE	0	DC	26	НМ	0	0	С	0	DE		0	DC	2	НМ	M 10		С	0
AU	0	ES	0	BS	8	То	tal	34	AL	AU 0		ES 24 BS 10		10	To	otal	46	

AU	0	ES	16	BS	16	Total 38			AU	0	ES 24 BS		BS	10	To	tal	44
DE	0	DC	0	HN	16	oc c		0	DE	0	DC	0	НМ	10	0	С	0
36	PA		38 108 2.84						C	PA		44		27	6	6	.27
SG	DΛ	С	Credit EGP SGPA CGPA Credit EG											EG	Р	C	<b>GPA</b>
PHP	101	Pł	PHYSICS (BS) 2												2		ВВ
PHL1	101	Pł	HYSI	CS	(BS)										6		FF
PEB1	151	SF	POR'	TS/	YOG	A/ LII	BRA	RY/ N	CC (	AU)					0		W
MEC	101	Εľ	NGIN	IEEI	RING	DRA	WIN	G (E	S)						8		DD
WAL.	102	IVI.														FF	

#### **RE-EXAM SPRING 2011**

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

80	SGPA		redi	it	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36			20		20 (		0		0.00		C	FA		44		27	6
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	ES	24	BS	10	To	tal	44

#### **SPRING 2012**

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	FF
MEP202	FLUID MECHANICS LAB (DC)	2	BC
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	W

80	SGPA	С	redi	t			SGPA	CG	DΛ	С	redi	it	EG	Р	C	<b>GPA</b>
36	IFA		48		90	)	1.88	CG	FA		60		38	2	6	.37
DE	0	DC	40	НМ	0	00	C 0	DE	0	DC	16	НМ	10	0	С	0
AU	0	ES	0	BS	8	Tot	tal 48	AU 0		ES	24	BS	BS 10		tal	60

#### **RE-EXAM SPRING 2012**

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

SG	D۸	C	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	it	EG	P	CG	3PA
36	JFA		34		0		0	.00	C	FA		60		38	2	6.	.37
DE	0	DC	26	НМ	0	0	С	0	DE	0	DC	16	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	34	AU	0	ES	24	BS	10	To	tal	60

#### **SUMMER TERM SPRING 2012**

MAL	101	M	ATH	EM	ATICS	61 (E	3S)								8		FF
60	PΑ	С	redi	t	EC	βP	5	GPA	CG	D 4	С	redi	it	EG	Р	С	GPA
36	IPA		8		C	)		0.00	CG	PA		60		38	2	(	6.37
DE	0	DC	0	НΝ	<i>I</i> 0	0	С	0	DE	0	DC	16	НМ	10	0	С	0

AU 0 ES 0 BS 8 Total 8 AU 0 ES 24 BS 10 Total



# **GRADE CARD**

: ADHIKARI KUNAL RAJENDRA Enrolment No. : BT10MEC003 Name

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

Course			Т	itle		C	Cr Gr
AUTUM	N 2012						
MEL201	THEORY	OF MACH	INE - I (DC	)		8	B FF
MEL203	ENGINEE	RING THE	RMODYN	AMICS (DC	;)	(	6 FF
MEL206	SOLID MI	ECHANICS	S (DC)			8	B CD
MEL305	MANUFA	CTURING	<b>PROCESS</b>	II (DC)		(	6 DD
MEL306	MACHINE	DRAWIN	G (DC)			(	6 DD
MEL417	POWER F	PLANT EN	GINEERIN	G (DE)		6	6 CD
MEP302	THERMA	L LAB (DC	)			2	2 BC
MEP305	MANUFA	CTURING	<b>PROCESS</b>	II LAB (DO	;)	2	2 AB
MEP306	MACHINE	DRAWIN	G LAB (DC	)		2	2 CD
MEP308	ENERGY	CONVERS	SION- II LA	B (DC)		2	2 BC
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	48	174	3.63	CGPA	94	556	5.91
	DC 42 LIN	4 0 0	0	וסר כ	DC 44 L	184 40 4	20 0

SG	·D A	С	redi	t	EG	Р	SC	<b>SPA</b>	CGI	D 4	С	redi	t	EG	Р	C	<b>GPA</b>
36	IPA		48		17	4	3.	.63	CGI	PA		94		556	6	5	.91
DE	6	DC	42	НМ	0	0	С	0	DE	6	DC	44	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	48	AU	0	ES	24	BS	10	To	tal	94

## **RE-EXAM AUTUMN 2012**

SGFA	14	0	0.00	CGFA	94	556	5.91
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
MEL203	ENGINEE	RING THE	RMODYN	AMICS (DC	)	6	FF .
MEL201	THEORY	OF MACH	INE - I (DC	)		8	; FF

SG	ъΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	Р	CC	<b>SPA</b>
36	IFΑ		14		0		0	.00	CG	ГА		94		556	ĉ	5	.91
DE	0	DC	14	НМ	0	0	С	0	DE	6	DC	44	НМ	10	С	C	0
AU	0	ES	0	BS	0	Tot	tal	14	AU	0	ES	24	BS	10	To	otal	94

#### **AUTUMN 2013**

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP432	COMPUT	ER GRAPH	HICS AND	SOLID MOI	DELING (DE	<b>:</b> )	2	AB
MEP311	METROLO	OGY AND	QUALITY A	SSURANC	E LAB (DC)		2	BC
MEL432	COMPUT	ER GRAPH	HICS AND	SOLID MOI	DELING (DE	Ξ)	6	DD
MEL425	RELIABLI	ITY AND M	AINTENAN	ICE ENGIN	EERING (D	E)	6	CC
MEL311	METROLO	OGY AND	QUALITY A	SSURANC	E (DC)		6	DD
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	DD
MEL302	HEAT TR	ANSFER (I	DC)				6	FF
MEL201	THEORY	OF MACH	INE - I (DC)	)			8	DD
MED401	PROJECT	Γ PHASE-I	(DC)				4	BB

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		46		20	4	4	.43	CG	FA		158		888	3	5	.62
DE	14	DC	32	НМ	0	0	С	0	DE	26	DC	88	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	46	AU	0	ES	24	BS	10	To	tal	158

## **RE-EXAM AUTUMN 2013**

MEL	302	Н	EAT	TRA	NSF	ER ([	OC)								6		FF
60	PΑ	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	IPA		6		0		0	.00	CG	PA		158		888	В	5	.62
DE	0	DC	6	НМ	0	0	С	0	DE	26	DC	88	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	24	BS	10	To	tal	158

Course			Ti	tle			Cr	Gr
SPRING	2013							
MEL202	FLUID ME	CHANICS	(DC)				8	FF
MEL304	MACHINE	DESIGN I	(DC)				6	FF
MEL307	FLUID MA	CHINES	(DC)				6	FF
MEL309	MACHINE	DESIGN I	I (DC)				6	FF
MEL310	MANUFA	CTURING F	PROCESSE	S AUTON	MOITAN	(DC)	6	CD
MEL424	INDUSTR	IAL ENGG.	. & MANAG	EMENT (	(DE)		6	CC
MEP307	FLUID MA	CHINES	(DC)				2	BC
MEP309	MACHINE	DESIGN I	I (DC)				2	CC
MEP310	MANUFA	CTURING F	PROCESSE	ES AUTON	MATION	(DC)	2	CC
	Cradit	ECD	SCDA		Crod	:4	ECD	CCBA

60	PΑ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IPA		44		10	4	2	.36	CG	PA		112		66	0	5	.89
DE	6	DC	38	НМ	0	0	С	0	DE	12	DC	56	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	24	BS	10	То	tal	112

#### **RE-EXAM SPRING 2013**

ECHANICS (DC)	8	FF
E DESIGN I (DC)	6	DD
ACHINES (DC)	6	FF
E DESIGN II (DC)	6	FF
E	EDESIGN I (DC) ACHINES (DC)	E DESIGN I (DC) 6 ACHINES (DC) 6

	60	DA	С	redi	it	EG	Р	SG	<b>SPA</b>	CG	DΛ	C	redi	t	EG	Р	C	GPA
	SGPA			26		24		0.	.92	CG	PA		118		684	4	5	.80
Ì	DE	0	DC	26	НМ	0	0	С	0	DE	12	DC	62	НМ	10	0	С	0
Ì	AU	0	ES	0	BS	0	To	tal	26	AU	0	ES	24	BS	10	To	tal	118

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	:	8	AB
MEL202	FLUID MECHANICS (DC)	1	8	DD
MEL303	ENERGY CONVERSION-I (DC)	(	6	FF
MEL307	FLUID MACHINES (DC)	(	6	FF
MEL422	AUTOMOBILE ENGINEERING (DE)	(	6	CD
MEL429	RENEWABLE ENERGY SOURCES (DE)	(	6	DD
MEL443	AIR POLLUTION CONTROL (DE)	(	6	DD
MEP422	AUTOMOBILE ENGINEERING (DE)	:	2	вс
SAC101	STUDENTS ACTIVITY AND SPORTS (AU)	(	0	NP

60	· D A	С	redi	t	EG	Р	S	GPA	_	_	PA	C	redi	t	EG	Р	С	GPA
SGPA		48		19	6	4	1.08	٦	G	PA		194		108	4	5	5.59	
DE	20	DC	28	HN	1 0	0	С	0	D	Ε	46	DC	104	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	48	ΑI	J	0	ES	24	BS	10	То	tal	194

## 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**

: AJAY N RAJPUT Enrolment No. : BT10MEC004 Name

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

Course					Т	it	tle						С	r	Gr	
AUTUN	IN 2010	)														
AML151	ENGI	NEERIN	G ME	CHA	NICS (	E	S)						6		CC	
AMP151	ENGI	NEERIN	G ME	CHA	NICS L	_A	AB (E	S)					2		BB	
HUL101	COM	<b>JUNICA</b>	TION	SKIL	LS (HI	M	)						6		BC	
MAL101	MATH	EMATIC	SI(B	S)									8		CC	
MEC101	ENGI	NEERIN	G DRA	٩WI	NG (ES	3)							8		CC	
PEB151	SPOR	TS / YO	GA/L	.IBR	ARY/	N	CC (A	AU)					0		SS	
PHL101	PHYS	ICS (BS	)										6		CC	
PHP101	PHYS	ICS LAE	(BS)										2		BC	
SGPA	S	GPA		CGI	<b>.</b>	C	redi	t	EG	Р	CC	<b>GPA</b>				
SGPA	38	2	40	6	.32		CGI	A		38		240	)	6	.32	
DE 0	DC 0	C	0	ľ	DE	0	DC	0	НМ	6	С	С	0			
A11 0	FO 40	DO 44				l		_		40		40	_			

SGPA																	
36	IFA		38		24	0	6	.32	CG	FA		38		240	)	6.	.32
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	6	0	С	0
ΑŪ	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	16	BS	16	То	tal	38
									-								

## **AUTUMN 2011**

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

80	·DΛ	С	redi	t	EG	Р	S	GPA	C	٠.	PA	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA		36		13	6	3	.78	C	71	- A		92		582	2	6	.33
DE	0	DC	36	НМ	I 0	0	С	0	DE		0	DC	22	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AL	J	0	ES	36	BS	24	Тс	otal	92

## **RE-EXAM AUTUMN 2011**

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

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			14		40		2	2.86	CG	PA	·	100		622	2	6	.22
DE	0	DC	14	НМ	0	0	С	0	DE	0	DC	30	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	14	AU	0	ES	36	BS	24	To	tal	100

## **AUTUMN 2012**

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

SG	. П А	С	redi	t	EG	Р	SC	<b>SPA</b>	_	<u> </u>	PA	С	redi	t	EG	P	CC	<b>SPA</b>
36			44		198	В	4	.50	C	GI	A	1	186		107	4	5	.77
DE	12	DC	32	НМ	0	0	С	0	D	E	12	DC	96	НМ	10	О	C	0
AU	0	ES	0	BS	0	To	tal	44	Al	J	0	ES	36	BS	32	To	otal	186

#### **RE-EXAM AUTUMN 2012**

MEL302	HEAT TR	ANSFER (	DC)			6	; FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SUFA				LUCA			

86	SGPA		redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			6		0		0	.00	CG	FA	•	186		107	4	5	.77
DE	0	DC	6	НМ	1 0	0	С	0	DE	12	DC	96	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	tal	186

	<u> </u>		•
Course	Title	Cr	Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	CC
CHP101	APPLIED CHEMISTRY (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	вс
EEL101	ELECTRICAL ENGINEERING (ES)	6	DD
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
HUL102	SOCIAL SCIENCE (HM)	4	CD
MAL102	MATHEMATICS - II (BS)	8	FF
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS

80	. В А	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		40		20	6	5.15		CG	FA		70		44	6	6	.37
DE	0	DC	0	НМ	4	00	0	I	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	al 40		AU	0	ES	36	BS	24	То	tal	70

#### **RE-EXAM SPRING 2011**

MAL102 MATHEMATICS - II (BS)

FF 8

	-							,							_		
60	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		8		0		0	.00	CG	PA		70		44	6	6	3.37
DE	0	DC	0	HM	I 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	24	To	tal	70

#### **SPRING 2012**

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

60	SGPA	С	redi	t	EG	Ρ	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			48		19	4	4	.04	CG	PA		136		81	6	6	6.00
DE	0	DC	40	HM	1 0	0	С	0	DE	0	DC	58	НМ	10	0	С	0
AU	0	ES	0	BS	8	То	tal	48	AU	0	ES	36	BS	32	To	tal	136

#### **RE-EXAM SPRING 2012**

MEL301 THEORY OF MACHINE II (DC)
MEL304 MACHINE DESIGN I (DC) DD 6 CC

60	. П.А	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	D 4	С	redi	t	EG	Р	С	GPA
36	SGPA		12		60	)	5	.00	CG	FA		148		87	6	5	.92
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	To	tal	148

## **SPRING 2013**

WEL307	FLUID MACHINES (DC)	ь	
MEL309	MACHINE DESIGN II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL415	MECHANICAL VIBRATION (DE)	6	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BC
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	BB

SGPA	Credi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	44		288	В	6.55	CG	PA		230		136	2	5	.92
DE 20	DC 24	НМ	1 0	0	C 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	To	tal	230



## **GRADE CARD**

Name : AJAY N RAJPUT Enrolment No. : BT10MEC004

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle			Cr	Gr
AUTUM	N 2013							
MAL201	INTEGRA EQUATIO		ORMS AN	D PARTIAL	DIFFEREN	TIAL	6	FF
MED401		T PHASE-I	(DC)				4	BC
MEL302	HEAT TR	ANSFER (I		6	FF			
MEL311	METROL	OGY AND		6	CD			
MEL401	CONTRO	L SYSTEM	IS (DE)				6	CD
MEL428	MACHINE	TOOL DE	SIGN (DE)				6	CC
MEL432	COMPUT	ER GRAPH	HICS AND	SOLID MO	DELING (DE	<b>:</b> )	6	CC
MEP311	METROL	OGY AND		2	BC			
MEP432	COMPUT	ER GRAPI	<b>:</b> )	2	BB			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA

	432	C	OIVIF	011	ER GI	KAPI	1103	AND.	SOLIL	) IVIO	DEL	ing (	DE)				DD .
-	SGPA		redi	t	EG	P	SC	<b>SPA</b>	CG	D 4	С	redi	t	EG	P	CC	<b>SPA</b>
SGPA			44		19	0	4.	.32	CG	PA	- :	262		155	2	5	.92
ÞΕ	20	DC	24	HM	1 0	0	С	0	DE	52	DC	132	НМ	10	0	С	0
νU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	262

Course			Ti	itle		С	r Gr						
SPRING	2014												
HUL401	PSYCHOL	OGY & MA	ANAGEME	NT (HM)		6	BC						
MED402	PROJECT	PHASE-II	(DC)			8	ВС						
MEL426	REFRIGE	REFRIGERATION & CRYOGENICS (DE)											
MEL429	RENEWA	RENEWABLE ENERGY SOURCES (DE)											
MEL442	COMPUT	ER & DATA	ABASE MA	NAGEMEN	T (DE)	6	CD						
MEL443	AIR POLL	UTION CO	NTROL (I	DE)		6	CC						
MEL448	ARTIFICIA	AL INTELLI	GENCE IN	MANUFAT	URING (D	E) 6	CD						
MEP426	REFRIGE	RATION A	ND CRYO	GENICS (	DE)	2	AB						
MEP442	COMPUT	2	BB										
SCDA	Credit	EGP	CGPA										
SGPA	40	4000											

6.13

0

322

AU 0 ES 36 BS 32

DE 86 DC 146 HM 16 OC

1900

5.90

0

294

OC

Total

48

0 BS

DE 34 DC 8 HM 6

AU 0 ES

#### **RE-EXAM AUTUMN 2013**

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL 6 DD EQUATIONS (--)
MEL302 HEAT TRANSFER (DC) 6 CD

80	·DΛ	С	redi	it	EG	Р	SC	3PA		CGPA		С	redi	t	EG	P	C	GPA
36	SGPA		12		54	_	4	.50		CGFA		2	274		160	6	5	.86
DE	0	DC	6	НМ	0	0	С	0		DE 52	D	С	138	НМ	10	О	С	0
ΔΠ	0	FS	0	BS	0	To	tal	6	ı	ΔΙΙ Ω	F	S	36	BS	32	To	ıtal	268

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

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**

: AKASH KUMAR Enrolment No. : BT10MEC005 Name

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

Course			Т	itle		С	r Gr								
AUTUM	N 2010														
CHL101	CHEMIST	RY (BS)				6	CC								
CHP101	CHEMIST	RY LAB (E	3S)			2	CC								
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB								
EEL101	ELECTRI	CAL ENGII	NEERING (	ES)		6	ВС								
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 CC													
HUL102	SOCIAL S	SOCIAL SCIENCE (HM) 4 CC													
MAL101	MATHEM	ATICS I (B	S)			8	CC								
MEP101	WORKSH	IOP (ES)				4	AA								
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA								
SGPA	40	278	6.95	CGPA	40	278	6.95	1							

		40						,	,									
I	60	D A	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	P	CG	PA
	SGPA		40		27	8	6	.95	CG	PA		40		278	3	6.	95	
Ī	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	00	)	0
I	AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	Tot	al	40

#### **AUTUMN 2011**

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

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		36		24	2	6	.72	CG	FA	•	106		720	)	6	.79
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	24	To	otal	106

## **AUTUMN 2012**

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

80	PΑ	С	redi	it	EG	Р	S	<b>GPA</b>	CC	PA	С	redi	t	EG	Р	C	GPA
30	JFA		44		21	4	4	.86	CG	FA		186		117	2	6	.30
DE	12	DC	32	HM	l 0	0	С	0	DE	12	DC	96	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	186

#### **RE-EXAM AUTUMN 2012**

IVIEL302	HEAT IK	ANSFER (I	DC)			ď	CD
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	6	30	5.00	CGPA	192	1202	6.26

	SPA	С	redi	it	EG	Р	SG	PΑ	١,	CGI	٠,	С	redi	t	EG	P	CC	<b>SPA</b>
30	)FA		6		30	)	5.	00	'	CGI	A	•	192		120	2	6	.26
DE	0	DC	6	НМ	0	0	С	0		DE	12	DC	102	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	6		AU	0	ES	36	BS	32	To	tal	192

Course	Title		Cı	r Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	CD
AMP151	ENGINEERING MECHANICS (ES)		2	BB
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	FF
MEC101	ENGINEERING DRAWING (ES)		8	AB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	DD
PHP101	PHYSICS (BS)		2	ВВ
	OIII FOR CORA	C	FOR	CODA

SGPA -	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	D 4	C	redi	t	EG	Р	C	GPA	
36	IFA		38		20	0	5	.26	C	ГА		70		478	8	6	.83
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	24	То	tal	70

## **RE-EXAM SPRING 2011**

MAL102 MATHEMATICS - II (BS)

SG	D۸	С	redi	t	EG	Р	SG	PA	CG	D.A.	С	redi	t	EG	Р	С	GPA
36	FA		8		0		0.0	00	CG	FA		70		47	8	6	6.83
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	24	То	tal	70

## **SPRING 2012**

MAL102	MATHEMATICS - II (BS)	8	CD
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	FF
MEL304	MACHINE DESIGN I (DC)	6	DD
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	CD
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AB

86	ВΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			48		23	В	4	.96	CG	FA		148		95	В	6	.47
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	70	НМ	10	00	2	0
ΔΠ	)	FS	Λ	RS	A	To	tal	48	ΔΠ	0	FS	36	BS	32	Tot	al	148

## **RE-EXAM SPRING 2012**

MEL303 ENERGY CONVERSION I (DC)

6 FF

60	`D^	С	redi	it	EG	P	SC	<b>SPA</b>	-	PA	С	redi	it	EG	Р	C	GPA
36	SGPA		6		0		0	.00	CG	PA		148		95	8	6	.47
DE	0	DC	6	HN	<i>I</i> 0	0	С	0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	6 0	To	tal	6	AU	0	ES	36	BS	32	To	tal	148

## **SPRING 2013**

MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN II (DC)	6	DD
MEL415	MECHANICAL VIBRATION (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CC
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN II (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

80	PΑ	С	redi	t	EG	Ρ	SC	<b>SPA</b>	CGPA	C	redi	t	EG	Р	C	GPA	
30	PA		42		25	6	6	.10				234		145	8	6	.23
DE	20	DC	22	НМ	0	0	С	0	DE	32	DC	124	НМ	10	00	)	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	Tot	al	234



# **GRADE CARD**

Name : AKASH KUMAR Enrolment No. : BT10MEC005

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course	Title	Cr	Gr
AUTUM	N 2013			SPRING	3 2014		
HUL409	PSYCHOLOGY & ED (HM)	6	BB	MED402	PROJECT PHASE-II (DC)	8	AA
MED401	PROJECT PHASE-I (DC)	4	AB	MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	DD	MEL426	REFRIGERATION & CRYOGENICS (DE)	6	CC
MEL401	CONTROL SYSTEMS (DE)	6	CD	MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BC
MEL428	MACHINE TOOL DESIGN (DE)	6	BB	MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	CC	MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
MEL437	COMPOSITE MATERIALS (DE)	6	AB	MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	DD
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC	MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	BB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BB	MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	ВВ
			0004			~~	0004

SGPA		С	redi	t	E	G	SP SGPA CGPA	DΛ	С	redi	t	EG	Р	Ö	<b>GPA</b>			
SGFF	١		44		3	306	6	6	6.95	CG	CGPA		278		176	4	6	.35
DE 26		DC	12	ΗN	1 6	6	0	С	0	DE	58	DC	136	ΗN	1 16	С	С	0
AU 0		ES	0	BS	3 (	)	To	tal	44	AU	0	ES	36	BS	32	To	otal	278

IV	IEF	442	C	OIVIF	UIL	- K & I	JAIA	1DA	SE IVIA	NAGE	IVIEI	VI (	DE)					DD
	60	PΑ	С	redi	it	EG	P	S	GPA	~~	PA	C	redi	t	EG	Р	C	GPA
	36	PA		44		30	0	6	5.82	5	PA		322		206	4	6	.41
	DE	28	DC	16	ΗN	1 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
	ΔIJ	0	FS	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	322

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 PATIL Enrolment No. : BT10MEC006

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Э							Т	it	le						С	r	Gr
AUTU	JM	N 2	2010	)														
AML15	1	Ε	NGIN	NEE	RING	MEC	CHA	NICS (	Е	S)						6	;	CD
AMP15	51	Ε	NGIN	NEE	RING	MEC	CHA	NICS L	_A	B (E	S)					2	:	AB
HUL10	1	С	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M)	)						6	;	BB
MAL10	)1	M	MATHEMATICS I (BS) 8 CC															
MEC10	01	Е	ENGINEERING DRAWING (ES) 8 CD															
PEB15	1	S	POR	TS	/ YOG	A/L	IBR.	ARY/	N	CC (	AU)					C	)	SS
PHL10	1	Р	HYS	ICS	(BS)											6	i	BC
PHP10	)1	Ρ	HYS	ICS	LAB (	BS)										2	<u>'</u>	AB
SCD	SGPA Credit EGP SGPA									CG	D A	С	redi	t	EG	Р	C	GPA
SGP	Α.		38		24	4	6	6.42		CG	ГА		38		24	4	6	.42
DE 0	)	DC	0	Н	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6		С	0
AU 0	,	ES									ES	16	BS	16	To	otal	38	

A 1	171	184	NI	201	4
Δ1		HVI	N	<i>-</i> /111	

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

SG	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CC	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		36		22	8	6	.33	CG	CGPA		114		742	2	6	.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 2012**

MEL302	HEAT TRANSFER (DC)	6	CC
MEL305	MANUFACTURING PROCESS II (DC)	6	BB
MEL306	MACHINE DRAWING (DC)	6	CC
MEL308	ENERGY CONVERSION- II (DC)	6	AB
MEL416	INDUSTRIAL ROBOTICS (DE)	6	BB
MEL417	POWER PLANT ENGINEERING (DE)	6	AB
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 LAB (DC)	2	AB

	80	DΛ	С	redi	it	Е	G	P	S	GPA	CC	PA	C	redi	t	EG	Р	C	GPA
	SGPA			44		342		2	7.77		CGFA			198		134	0	6.77	
Ī	DE	12	DC	32	HM	I 0		0	С	0	DE 12		DC	108	НМ	10	C	C	0
	AU	0	ES	0	BS	0		To	tal	44	AU 0		ES 36 B		BS	32	Т	otal	198

## **AUTUMN 2013**

HUL405	INDUSTRIAL ECONOMICS (HM)	6	BB
MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL412	AIR CONDITIONING (DE)	6	BB
MEL428	MACHINE TOOL DESIGN (DE)	6	AA
MEL430	ADVANCED IC ENGINE (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP430	ADV. I. C. ENGINE (DE)	2	AB

60	·D 4	С	redi	t	EG	Р	S	SGPA			С	redi	t	EG	Р	CGPA	
SGPA			38		332		8.74		CG	PA	280			202	8	7.24	
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	280

Course			Ti	tle		Cı	r <b>Gr</b>
SPRING	2011						
CHL101	APPLIED	CHEMIST	RY (BS)			6	ВС
CHP101	APPLIED	CHEMIST	RY (BS)			2	BB
CSL101	COMPUT	ER PROGE	RAMMING	(ES)		8	CC
EEL101	ELECTRIC	CAL ENGIN	6	ВС			
EEP101	ELECTRIC	CAL ENGIN	2	ВС			
HUL102	SOCIAL S	CIENCE	(HM)			4	BC
MAL102	MATHEM	ATICS - II	8	CD			
MEP101	WORKSH	OP (ES)				4	AA
PEB151	SPORTS	/ YOGA/ LI	BRARY/ N	CC (AU)		0	SS
	Cuadit	FOR	CODA		Cuadit	ECD	CCDA

80	. П. А	С	redi	it	EG	Р	SG	PA	CG	D 4	С	redi	it	EG	Р	C	GPA
SGPA			40		270		6.75		CG	PA		78			4	6.59	
DE	0	DC	0	НМ	4	00	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	al	40	AU	0	ES	36	BS	32	To	tal	78

## **SPRING 2012**

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	CD
MEL304	MACHINE DESIGN I (DC)	6	BC
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	ВС
MEP304	DESIGN LAB (DC)	2	AA

60	ъΛ	С	redi	t	EG	Р	SG	PA	CG	ВΛ	С	redi	t	EG	Р	CGPA		
SGPA			40		256		6.40		CG	FA		154			8	6.48		
DE	0	DC	40	НМ	0	00	2	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 2013**

· · · · · · ·	20.0		
MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	BC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	AB
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	BB

SGPA	Credi	t	EG	Р	SGPA	CGF	D A	С	redi	t	EG	Р	CGPA		
SGFA	44		356		8.09	CGI	A	242			169	6	7.01		
DE 20	DC 24	НМ	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	

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	ВС
MEL420	FINITE ELEMENT METHOD (DE)	6	BC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEL449	ADVANCED TURBO MACHINERY (DE)	6	BB
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA

80	PΑ	С	redi	it	E	ΞG	Р	S	GPA		CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	JFA		42		;	344		8	8.19		CG	FA		322		237	2	7	.37
DE	34	DC	8	HN	1 (	)	0	С	0		DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	3 (	5	To	tal	42		ΑU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : AKASH PATIL Enrolment No. : BT10MEC006

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)



# **GRADE CARD**

Name : AKSHAY HEDA Enrolment No. : BT10MEC007

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title Cr Gr																
AUTUN	1N 2	010	)														
AML151	Εľ	NGIN	NEE	RING	MEC	1AH	NICS (	ES	S)						6		AB
AMP151	Εľ	NGIN	NEE	RING	MEC	1AH	NICS L	_AI	В (Е	S)					2		BB
HUL101	C	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M)							6		AB
MAL101	M	MATHEMATICS I (BS) 8 AA														AA	
MEC101	Εl	ENGINEERING DRAWING (ES) 8 BC															
PEB151	SI	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														SS	
PHL101	Pl	HYS	ICS	(BS)											6		AA
PHP101	Pl	HYS	ICS	LAB (	BS)										2		AA
CCDA	С	redi	t	EG	Р	SC	3PA	١.	CC	D A	Credit E			EGI	EGP		GPA
SGPA 38 340 8.9									CG	r A	;	38		340	)	8	.95
DE 0	DC	DC 0 HM 6 OC 0					0	Π	DE	0	DC	0	HM 6		С	С	0
AU 0	ES 16 BS 16 Total 3								AU	0	ES	16	BS	16	To	otal	38

ΛІ	ITI	IRAP	N 20	14.4
Αl	JIL	JIVII	N ZU	, , ,

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

80	SGPA		redi	t	EG	Р	SC	<b>GPA</b>	C	١:	٥,٨	С	redi	t	EG	P	C	GPA
			36		32	9	9.06		C	CGPA			114			8	8.93	
DE	0	DC	36	НМ	I 0	0	С	0	DE		0	DC	36	НМ	10	C	C	0
AU	0	ES	0	BS	0	Total		36	ΑL	J	0	ES	36	BS	32	To	otal	114

## **AUTUMN 2012**

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	AA
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	AA
MEL431	ADVANCED MECHANISM (DE)	6	AA
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 LAB (DC)	2	AA

	SGPA		С	redi	t	EG	Р	S	<b>GPA</b>	CC	PA	С	redi	t	EG	Р	C	GPA
				44		38	0	8.64		CC	IFA		198		1762		8	.90
Ì	DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	C	0
	AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Т	otal	198

## **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	6	BB
MED401	PROJECT PHASE-I (DC)	4	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MEL412	AIR CONDITIONING (DE)	6	BC
MEL428	MACHINE TOOL DESIGN (DE)	6	BB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

86	·D 4	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	P	C	GPA
SGPA			38		31	8	8.37		CG	PA	280			246	8	8.81	
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	C	С	0
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	otal	280

Course	Title		Cr	Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BB
CHP101	APPLIED CHEMISTRY (BS)		2	AA
CSL101	COMPUTER PROGRAMMING (ES)		8	AB
EEL101	ELECTRICAL ENGINEERING (ES)		6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	BB
HUL102	SOCIAL SCIENCE (HM)		4	AB
MAL102	MATHEMATICS - II (BS)		8	AB
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	Cradit ECD SCDA	Crodit	EGD	CGBA

	-	ДΛ.	С	redi	t	EG	Р	S	GPA	-	D 4	С	redi	it	EG	Р	C	GPA
`	SGPA		40			35	2	8	.80	CG	CGPA		78		692		8.87	
	Έ	0	DC	0	НМ	4	0	С	0	DE 0		DC	0	НМ	10	0	С	0
Α	.U	0	ES	20	BS	16	Total		40	AU	AU 0		36	BS	32	To	tal	78

## **SPRING 2012**

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	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	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		40		36	4	9	.10	CG	FA		154		138	32	8	3.97	
DE	0	DC	40	НМ	0	0	С	0	DE 0 D		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 2013**

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	AB
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN II (DC)	2	AA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	вс

SGPA	Credi	t	EG	Р	SGPA	CGP	_	Credi	t	EG	Р	C	GPA
SGFA	44		388	В	8.82	CGF	٠,	242		215	0	8	.88
DE 20	DC 24	НМ	0	0	C 0	DE 32	2	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

## **SPRING 2014**

EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AB
MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL420	FINITE ELEMENT METHOD (DE)	6	CC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEP420	FINITE ELEMENT METHOD (DE)	2	AA
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	·DΛ	С	redi	it	EG	P	S	GPA	CC	PA	C	redi	t	EG	Р	C	GPA
SGPA			44		35	2	8	3.00	CG	IFΑ		324		282	20	8	3.70
DE	30	DC	8	HN	<i>I</i> 0	0	С	6	DE	82	DC	152	НМ	16	0	С	6
ΑU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	tal	324



# **GRADE CARD**

Name : AKSHAY HEDA Enrolment No. : BT10MEC007

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)



# **GRADE CARD**

Name : AMBALA CHANDU GOUD Enrolment No. : BT10MEC008

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

Cour	se							Т	it	le						С	r	Gr
AUT	UN	IN 2	010	)														
AML <sup>2</sup>	151	El	NGI	NEE	RING	MEC	1AH	NICS (	E	S)						6	i	BC
AMP	151	El	NGI	NEE	RING	MEC	1AH	NICS L	A	B (E	S)					2	2	AB
HUL'	101	C	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M)	)						6	;	CC
MAL	101	M	MATHEMATICS I (BS) 8 BC															
MEC	101	El	ENGINEERING DRAWING (ES) 8 CC															
PEB'	151	SI	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL1	01	PI	HYS	ICS	(BS)											6	;	CC
PHP	101	PI	HYS	ICS	LAB (	BS)										2	<u>'</u>	BC
60	SGPA Credit EGP SGPA CGP											С	redi	t	EG	P	C	GPA
36	SGPA		38		25	0	6	.58		CG	FA		38		25	0	6	.58
DE	0	DC	0	HN	1 6	0	С	0		DE	0	DC	0	HM	1 6		C	0
AU	0	ES	16	BS	16	Tot	tal	38		AU	0	ES	16	BS	16	Т	otal	38

JUFA			38		25	0		6.58		CGI		:	38		25	0	6.	58
DE	0	DC	0	HN	<i>l</i> 6	0	С	0		DE	0	DC	0	НΝ	1 6		C	0
AU	0	ES	16	BS	3 16	То	tal	38		AU	0	ES	16	BS	16	T	otal	38
-									•									

## **AUTUMN 2011**

N	1AL201	EQUATIONS (DC)	6	CD
Ν	1EL201	THEORY OF MACHINE - I (DC)	8	CC
Ν	1EL203	ENGINEERING THERMODYNAMICS (DC)	6	ВС
Ν	1EL204	ENGINEERING METALLURGY (DC)	6	CC
Ν	1EL206	SOLID MECHANICS (DC)	8	BB
Ν	1EP204	ENGINEERING METALLUGY LAB (DC)	2	ВВ

80	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			36		23	6	6	.56	CG	FA		114		720		6	.32
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 2012**

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

80	SGPA		redi	t	E	3P	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			44		2	96	6	5.73	CG	ГА		198		125	8	6	.35
DE	12	DC	32	ΗN	1 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

## **AUTUMN 2013**

		1	
MEP430	ADV. I. C. ENGINE (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEL430	ADVANCED IC ENGINE (DE)	6	BB
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	BB
MEL412	AIR CONDITIONING (DE)	6	BB
MEL403	OPERATION RESEARCH (DE)	6	BC
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MED401	PROJECT PHASE-I (DC)	4	BC

60	·D 4	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
SGPA			38		29	4	7	7.74	CG	PA	:	280		183	2	6	5.54
DE	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	38	ΑU	0	ES	36	BS	32	To	otal	280

Course	Title		Cr	Gr
SPRING	3 2011			
CHL101	APPLIED CHEMISTRY (BS)		6	CD
CHP101	APPLIED CHEMISTRY (BS)		2	BC
CSL101	COMPUTER PROGRAMMING (ES)		8	CD
EEL101	ELECTRICAL ENGINEERING (ES)		6	CD
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	BB
HUL102	SOCIAL SCIENCE (HM)		4	CC
MAL102	MATHEMATICS - II (BS)		8	CD
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	O I'I FOD OODA	0	FOR	0004

SGPA		С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	<b>GPA</b>
		40		23	4	5	.85	CG	PA		78		48	4	6	.21	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
٩U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

#### **SPRING 2012**

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

60	SGPA		redi	t	EG	Р	SGPA		_	PA	С	redi	it	EG	Р	C	GPA
SGPA			40		24	2	6.05	٦	G	ГА		154		96	2	6	.25
DE	0	DC	40	НМ	0	00	0	D	Ε	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tota	al 40	l Ai	J	0	ES	36	BS	32	То	tal	154

## **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL407	BIO MECHANICS (DE)	6	CC
MEL415	MECHANICAL VIBRATION (DE)	6	ВС
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	DD
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	BB

60	SGPA		redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
			44		28	0	6	.36	CG	PA		242		153	8	-	6.36
DE	20	DC	24	НМ	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	To	tal	242

## **SPRING 2014**

HUL401	PSYCHOLOGY & MANAGEMENT (HM)	6	טט
MED402	PROJECT PHASE-II (DC)	8	ВС
MEL420	FINITE ELEMENT METHOD (DE)	6	BC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	BB

80	SGPA	С	redi	it	EC	€P	S	GPA	l,	CG	РΑ	C	redi	t	EG	Р	C	GPA
		42		30	0	7	7.14	ľ	CG	FA		322		213	32	6	.62	
DE	28	DC	8	HN	<i>l</i> 6	0	С	0	Į	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	1	ΑŪ	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : AMBALA CHANDU GOUD Enrolment No. : BT10MEC008

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 : BASUTKAR SAGAR CHANDRAKANT Enrolment No. : BT10MEC009

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

Course						Т	itle						С	r	Gr	
AUTUM	IN 2010	)														
AML151	ENGIN	IEER	ING	MEC	1AHC	NICS (I	ES)						6		BB	
AMP151	ENGIN	NEER	ING	MEC	1AHC	NICS L	AB (E	S)					2		BC	
HUL101	COMM	COMMUNICATION SKILLS (HM) 6 CC														
MAL101	MATH	MATHEMATICS I (BS) 8 AA														
MEC101	ENGINEERING DRAWING (ES) 8 BC															
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PHYS	ICS (I	BS)										6		CC	
PHP101	PHYS	ICS L	AB (	BS)									2		DD	
CCDA	Credi	t	EG	Р	SC	<b>GPA</b>	CG	D.A.	С	redi	t	EGI	Р	C	GPA	
SGPA	38		278	В	7	CG	rA		38		278	3	7	.32		
DE 0	DC 0	НМ	6	0	С	0	DE	0	DC	0	НМ	6	C	С	0	
AU 0	ES 16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	tal	38	

SGPA			38		27	8	7	7.32	CG	FA		38		27	8	7	.32
DE	0	DC	0	ΗN	16	0	С	0	DE	0	DC	0	ΗN	1 6	C	C	0
AU	0	ES	16	BS	3 16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

#### **AUTUMN 2011**

	0	0	F0D	0004
MEP204	ENGINEERING METALLUGY LAB (DC	5)	2	AA
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	ВС
MAL201	EQUATIONS (DC)	IAL DIFFEREN	IIIAL 6	AA

86	SGPA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA		36		32	4	9	.00	CG	ГА	•	114		960	)	8	.42
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

## **AUTUMN 2012**

	Cradit	ECD	CCDA		Cradit	ECD	CCDA
MEP308	ENERGY	CONVERS	SION- II LA	B (DC)		2	. AB
MEP306	MACHINE	DRAWING	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	AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE)	) 6	i AA
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	HEATTR	ANSFER (I	DC)			6	i AA

	<b>GPA</b>	С	redi	it	EG	Р	S	GPA	_	201	D A	С	redi	t	EG	P	C	<b>GPA</b>
3			44		416			9.45		CGPA			198		175	8	8	.88
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	108	НМ	10	C	C	0
ΑU	0	ES	0	BS	0	То	tal	44	Α	٩U	0	ES	36	BS	32	Тс	otal	198

## **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AA
MEL403	OPERATION RESEARCH (DE)	6	AA
MEL412	AIR CONDITIONING (DE)	6	AA
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	AA
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AA
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AA

66	·D 4	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	С	GPA
SGPA			38		380		10.00		CG	PA	:	280		255	4	9	).12
DE	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	38	ΑU	0	ES	36	BS	32	To	otal	280

Course	Title		Cı	r Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BC
CHP101	APPLIED CHEMISTRY (BS)		2	BC
CSL101	COMPUTER PROGRAMMING (ES)		8	AA
EEL101	ELECTRICAL ENGINEERING (ES)		6	AA
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	CC
MAL102	MATHEMATICS - II (BS)		8	AA
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
		<b>0</b> 1114		

	80	D۸	С	redi	t	EG	Р	SG	PA	CG	D۸	С	redi	t	EG	P	C	<b>GPA</b>
	SGPA		40			В	8.95		CG	FA		78		630	6	8	.15	
j	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 2012**

MEL202	FLUID MECHANICS (DC)	8	AA
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
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	BB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AB

80	. В А	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		382		9.55		CG	FA		154		134	2	8	.71
DE	0	DC	40	НМ	0	0	С	0 DE 0 DC 76 HM 10		0	С	0					
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

## **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	AA
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	AB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (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	BB

SGPA	Credit	t	EG	Р	SGPA	T	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGFA	44		410	6	9.45		CG	FA		242		217	<b>'</b> 4	8	.98
DE 20	DC 24	НМ	0	0	C 0	П	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	11	ΑU	0	ES	36	BS	32	To	tal	242

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	AB
MEL420	FINITE ELEMENT METHOD (DE)	6	BB
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEL449	ADVANCED TURBO MACHINERY (DE)	6	BB
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA

80	PΑ	С	redi	it	E	ΞG	Р	S	GPA		CG	ВΛ	C	redi	t	EG	Р	C	GPA
			42		;	362	2   8		8.62		CG	FA		322		291	6	9	9.06
DE	34	DC	8	HN	1 (	)	0	С	0		DE	92	DC	152	НМ	10	0	С	0
ΑU	0	ES	0	BS	3 (	)	To	tal	42	ĺ	ΑU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : BASUTKAR SAGAR CHANDRAKANT

Enrolment No. : BT10MEC009

**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)



## **GRADE CARD**

Course

AMP151

LI II 101

**SPRING 2011** 

Name : BINJVE PIYUSH GHANSHYAM

**Branch: MECHANICAL ENGINEERING** 

Enrolment No. : BT10MEC010

ENGINEERING MECHANICS (ES)

COMMUNICATION SKILL (HM)

AML151 ENGINEERING MECHANICS (ES)

Degree : BACHELOR OF TECHNOLOGY

Title

Cr

6

2

Gr

CD

ΑB

78

Course			Т	itle		С	r Gr							
AUTUM	N 2010													
CHL101	CHEMIST	RY (BS)				6	CD CD							
CHP101	CHEMIST	RY LAB (E	3S)			2	CC CC							
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 CC												
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 DD												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 CO												
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB							
MAL101	MATHEM	ATICS I (B	S)			8	CC CC							
MEP101	WORKSH	4	AA .											
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0													
CODA	Credit EGP SGPA CCRA Credit EGP C													
SGPA	40	246	6.15	CGPA	40	246	6.15							

80	ВΛ	С	redi	it	EG	Р	S	GPA	C	٠.	۰,	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA		40		240	6	6	.15	C	91	- A		40		246	6	6	.15
DE	0	DC	0	НМ	4	0	С	0	DE		0	DC	0	НМ	4	C	С	0
ΑŪ	0	ES	20	BS	16	То	tal	40	Αl	J	0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

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

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		36		17	2	4	.78	CG	FA	•	108		646	ć	5	.98
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 2011**

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

Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 0.00 108 646 0 6 5.98 DE 0 DC 6 HM 0 OC 0 DE 0 DC 30 HM 10 OC 0 AU 0 ES 0 BS 0 Total 6 AU 0 ES 36 BS 32 Total

## **AUTUMN 2012**

	O	<b>FOD</b>	0004
MEP308	ENERGY CONVERSION- II LAB (DC)	2	BC
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP302	THERMAL LAB (DC)	2	BC
MEL431	ADVANCED MECHANISM (DE)	6	CD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	BB
MEL308	ENERGY CONVERSION- II (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	CD
MEL302	HEAT TRANSFER (DC)	6	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTI EQUATIONS (DC)	AL 6	FF

SG	. Д А	С	redi	t	EG	Р	SC	<b>GPA</b>	١.	CGI	D A	С	redi	t	EGI	•	CC	<b>SPA</b>
36	JFA		42		21	4	5	.10	Ι'	CGI	A	1	184		110	0	5	.98
DE	12	DC	30	НМ	0	0	С	0	I	DE	12	DC	94	НМ	10	С	С	0
ΑU	0	ES	0	BS	0	To	tal	42	Γ	AU	0	ES	36	BS	32	To	tal	184

#### **RE-EXAM AUTUMN 2012**

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

SG	. П. А	С	redi	it	ı	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	<b>GPA</b>
36	PA		6			36	;	(	6.00	CG	PA		190		113	6	5	.98
DE	0	DC	6	HN	/	0	0	С	0	DE	12	DC	100	НМ	10	0	С	0
AU	0	ES	0	BS	3	0	To	tal	6	AU	0	ES	36	BS	32	To	tal	190

DE	0	DC	0	ΗN	<i>l</i> 6	0	С	0	DE	0	DC	0	ΗM	l 10	0	С	0
36	JFA		38		22	8	6	00.6	CG	FA		78		47	4	6	.08
86	iPΑ	С	Credit EGP			Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
PHP	101	PH	HYSI	cs	(BS)										2		AB
PHL1	101	PH	HYSI	cs	(BS)	(BS)									6		DD
PEB'	151	SF	POR	TS /	YOG	A/ LI	BRA	RY/ N	CC (	AU)					0		SS
MEC	101	ΕN	IGIN	IEE	RING	DRA	NIW	IG (E	S)						8		BB
MAL	102	M	ΑТН	EMA	ATICS	- II	(BS	5)							8		DD
HUL	101	C	۱۱۱۱۷	IUN	ICATI	ON S	SKIL	L (HIV	1)						ь		BC

QΡ	RΙ	NG	20	112

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

AU 0 ES 16 BS 16 Total 38 AU 0 ES 36 BS 32 Total

SG	. В А	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		180	6	4.65	CG	FA	A 136 832 6		.12				
DE	0	DC	40	НМ	0	00	0	DE	0	DC	58	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tota	al 40	AU	0	ES	36	BS	32	To	tal	136

## **RE-EXAM SPRING 2012**

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

SG	- D A	C	redi	t	EG	Р	S	<b>GPA</b>	CG	ПΛ	C	redi	it	EG	Р	С	GPA
36	IPA		12		54	_	4	.50	CG	PA		148		88	6	5	5.99
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	То	tal	148

#### **SPRING 2013**

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

80	PA	С	redi	t	EG	Р	S	GPA	CG	D۸	_ C	redi	t	EG	Р	Ü	GPA
30	JFA		44		174	4	3	3.95	CG	FA		222		131	0	5	5.90
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	112	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	222

## **RE-EXAM SPRING 2013**

 MEL307
 FLUID MACHINES (DC)
 6
 DD

 MEL309
 MACHINE DESIGN II (DC)
 6
 FF

								,										
SG	D A	С	redi	it	E	GΡ	S	GPA	Ī	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	PA		12		2	4	:	2.00		CG	PA		228		133	4	5	.85
DE	0	DC	12	HN	1 0		С	0		DE	32	DC	118	НМ	10	0	С	0
ΑU	0	ES	0	BS	3 0	To	otal	12		ΑU	0	ES	36	BS	32	To	tal	228



# **GRADE CARD**

Name : BINJVE PIYUSH GHANSHYAM Enrolment No. : BT10MEC010

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course				Т	itle			Cr	Gr	(	Course					Ti	tle			Cı	Gr
AUTUM	N 2013	;								•	SPRING	3 2014									
MED401	PROJE	ECT PI	HASE-I	(DC)				4	AB	1	HUL401	PSYC	HOL	OGY &	MANAGE	ME	NT (HM)			6	DD
MEL306	MACH	INE DI	RAWIN	G (DC)				6	CD	1	MED402	PROJ	IECT	PHASE	E-II (DC)					8	AB
MEL311	METR	OLOG	Y AND	QUALITY A	SSURANG	CE (DC)		6	DD	- 1	MEL309	MACH	HINE	DESIG	N-II (DC	)				6	FF
MEL403	OPER	ATION	RESE	ARCH (DE)				6	CD	1	MEL420	FINIT	E ELI	EMENT	METHO	D ([	DE)			6	FF
MEL416	INDUS	TRIAL	ROBO	TICS (DE)				6	DD	- 1	MEL426	REFR	RIGEF	RATION	& CRYC	GEN	IICS (DE)	)		6	CD
MEL419	ENER	GY MA	NAGE	MENT (DE)				6	CC	- 1	MEL442	COMI	PUTE	R & D/	ATABASE	MAI	NAGEMEN	IT (DE)		6	DD
MEL430	ADVA	NCED	IC ENG	SINE (DE)				6	DD	- 1	MEL448	ARTI	FICIA	L INTE	LLIGENC	E IN	MANUFA	TURING	(DE)	6	CC
MEP306	MACH	INE DI	RAWIN	G LAB (DC	)			2	AB	- 1	MEP420	FINIT	E ELI	EMENT	METHO	D (E	DE)			2	BB
MEP311	METR	OLOG	Y AND	QUALITY A	SSURANG	CE LAB (DC)		2	BC	-	MEP426	REFR	RIGEF	RATION	I AND CR	YOG	SENICS (	DE)		2	AB
MEP430	ADV. I	. C. EN	IGINE (	DE)				2	AB	- 1	MEP442	COMI	PUTE	R & D/	ATABASE	MAI	NAGEMEN	IT (DE)		2	BB
SGPA	Credi	t l	EGP	SGPA	CGPA	Credit	EGF	<b>-</b>	CGPA		SGPA	Cred	lit	EGP	SGI	РА	CGPA	Credi	t	EGP	CGPA
SGPA	46		254	5.52	CGPA	274	1588	В	5.80		SGPA	50		236	4.7	2	CGPA	312		1824	5.85
DE 26	DC 20	НМ	0 0	C 0	DE 58	DC 138 HM	<i>l</i> 10	OC	0		DE 30	DC 14	HM	6	ОС	0	DE 82	DC 146	НМ	16 O	C 0
AU 0	ES 0	BS	0 To	tal 46	AU 0	ES 36 B	32	Tota	al 274		AU 0	ES 0	BS	0	Total	50	AU 0	ES 36	BS :	32 To	tal 312

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 : BODIGE PRADEEP KUMAR Enrolment No. : BT10MEC011

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	ïtle						С	r	Gr
AUTUM	N 2010	)													
AML151	ENGIN	NEE	RING	MEC	AHC	NICS (	ES)						6		BC
AMP151	ENGIN	NEE	RING	MEC	AHC	NICS L	AB (E	S)					2		BC
HUL101	COMN	1UN	ICATI	ON S	SKIL	LS (HI	<b>ا</b> ل						6		BC
MAL101	MATH	EΜ	ATICS	I (B	S)								8		BC
MEC101	ENGIN	NEE	RING	DRA	WIN	G (ES	)						8		BC
PEB151	SPOR	TS /	YOG	A/L	IBR/	ARY/I	NCC (	AU)					0		SS
PHL101	PHYS	ICS	(BS)										6		CC
PHP101	PHYS	ICS	LAB (	BS)									2		CC
CCDA	Credi	t	EG	Р	SC	3PA	00	D A	С	redi	t	EGI	P	C	GPA
SGPA 38 258 6.79 CGPA 38 25													3	6	5.79
DE 0	DC 0	ΗŃ	1 6	0	С	0	DE	0	DC	0	НМ	6	C	С	0
AU 0	ES 16	BS	16	То	tal	38	AU	0	ES	16	BS	16	To	otal	38

ΔΙ	ITI	IMN	2011	

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

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		36		28	0	7	.78	CG	FA	•	114		858	3	7	.53
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 2012**

	Credit	EGP	SGPA		Credit	EGP	T	CGPA
MEP30	3 ENERGY	CONVERS			2	AB		
MEP30	6 MACHINE	E DRAWING	G LAB (DC	)			2	BB
MEP30	5 MANUFA	CTURING	PROCESS	II LAB (DC	)		2	AB
MEP30	2 THERMA	L LAB (DC)	)				2	BB
MEL43	ADVANC	ED MECHA	ANISM (DE	)			6	AA
MEL42	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	·)	6	AB
MEL30	3 ENERGY	CONVERS	SION- II (DO	C)			6	AA
MEL30	6 MACHINE	E DRAWING	G (DC)				6	CD
MEL30	5 MANUFA	CTURING	PROCESS	II (DC)			6	AB
MEL30	2 HEAT TR	ANSFER (I	DC)				6	AA

	SG	DΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	IFA		44		38	6	8	3.77	CG	FA		198		154	6	7	'.81
Ì	DE	12	DC	32	HM	l 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	Т	otal	198

## **AUTUMN 2013**

	One ali4	FOR	0004		O 114	<b></b>	0004	_
MEP432	COMPUT	ER GRAPI	HICS AND	SOLID MOI	DELING (DE)	2	2 AA	١
MEP311	METROLO	OGY AND	QUALITY A	ASSURANC	E LAB (DC)	2	2 AE	3
MEL432	COMPUT	ER GRAPI	HICS AND	SOLID MOI	DELING (DE)	6	S AA	١
MEL418	ADVANC	ED STRES	S ANALYS	IS (DE)		6	S AA	١
MEL412	AIR CON	DITIONING	G(DE)			6	S AA	١
MEL403	OPERATI	ON RESEA	ARCH (DE)			6	S AE	3
MEL311	METROLO	OGY AND	QUALITY A	ASSURANC	E (DC)	6	S AE	3
MED401	PROJEC1	T PHASE-I	(DC)			4	I AA	١
HUL409	PSYCHO	LOGY & EI	) (HM)			6	S AE	3

se	• D A	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGPA
30	JFA		44		42	0	9	.55	CG	FA		286		231	6	8.10
DE	26	DC	12	НМ	6	0	С	0	DE	58	DC	144	НМ	16	ОС	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	al 286

Course	Title		Cr	Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	ВС
CHP101	APPLIED CHEMISTRY (BS)		2	AB
CSL101	COMPUTER PROGRAMMING (ES)		8	BB
EEL101	ELECTRICAL ENGINEERING (ES)		6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	CC
HUL102	SOCIAL SCIENCE (HM)		4	BB
MAL102	MATHEMATICS - II (BS)		8	BB
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	O III FOD OODA	N== =1:4	FOR	CODA

80	·DΛ	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	CGPA	
SGPA			40		320		8.00		CG	ГА		78		57	8	7	7.41
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 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
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	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

SGPA	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>	
SGPA			40		302		7.55		CG	FA		154			0	7.53	
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 2013**

	20.0		
MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN II (DC)	6	BC
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	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

SGPA	Credi	t	EG	Р	SGPA	CGP		Cred	it	EG	Р	C	GPA
SGFA	44		350		7.95	CGF	A	242		1896		7.83	
DE 20	DC 24	НМ	0	0	C 0	DE 3	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

## SPRING 2014

EEL410	RENEWABLE ENERGY SYSTEMS (OC)	О	AD
MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	AB
MEL420	FINITE ELEMENT METHOD (DE)	6	AB
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AA
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
		-	

60	PΑ	C	redi	it	EG	P	S	GPA		CG	ПΛ	C	redi	t	EG	Р	C	GPA
36	PA		36		33	8	9	9.39		CG	PA		322		265	4	8	3.24
DE	22	DC	8	ΗN	1 0	0	С	6		DE	80	DC	152	НМ	16	0	С	6
ΑU	0	ES	0	BS	0	To	tal	36	I	ΑU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : BODIGE PRADEEP KUMAR Enrolment No. : BT10MEC011

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)



# **GRADE CARD**

Name : BORA ANIKET SANJAY Enrolment No. : BT10MEC012

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title Cr Gr														
AUTUN	IN 2010	)													
AML151	ENGI	NEERING	MEC	1AHC	VICS (	E	S)						6		CC
AMP151	ENGI	NEERING	MEC	1AHC	NICS L	Α.	B (E	S)					2		BC
HUL101	COMN	<b>JUNICAT</b>	ION S	SKIL	LS (HI	M)	)						6		AB
MAL101	MATH	MATHEMATICS I (BS)         8         BB           ENGINEERING DRAWING (ES)         8         BB													
MEC101	ENGI	NEERING	DRA	WIN	IG (ES	(6							8		BB
PEB151	SPOR	TS / YOG	iA/L	IBR/	ARY/I	N	CC (	AU)					0		SS
PHL101	PHYS	ICS (BS)											6		CC
PHP101	PHYS	ICS LAB	(BS)										2		AA
SGPA	Credi	it EG	P	SC	<b>GPA</b>		CG	D A	С	redi	t	EG	Р	C	3PA
SGPA	38	28	8	7	.58		CG	PA		38		288	В	7	.58
DE 0	DC 0	HM 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0	FS 16	BS 16	To	tal	38		AU	0	FS	16	BS	16	To	ntal	38

ΛІ	ITI	JMI	1 20	144
ΑL	JIU	JIVII	N ZL	,,,

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

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	<b>GPA</b>
		36			26	2	7	.28	C	ГА	•	114		880		7	.72
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 2012**

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

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		44		32	4	7	<b>'.36</b>	CG	FA		198		150	6	7	.61
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	Т	otal	198

## **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	6	AB
MED401	PROJECT PHASE-I (DC)	4	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BC
MEL403	OPERATION RESEARCH (DE)	6	BB
MEL412	AIR CONDITIONING (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BB

SG	·D 4	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	PΑ		38		29	6	7	7.79	CG	PA	:	280		211	2	7	.54
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	С	C	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	To	otal	280

Course	Title		Cı	r Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BC
CHP101	APPLIED CHEMISTRY (BS)		2	CD
CSL101	COMPUTER PROGRAMMING (ES)		8	AB
EEL101	ELECTRICAL ENGINEERING (ES)		6	AA
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	BB
MAL102	MATHEMATICS - II (BS)		8	BC
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	0 "	A		

80	·DA	Credit EG		EG	Р	SC	<b>SPA</b>	CG	DΛ	С	redi	it	EG	Р	CGPA		
36	SGPA		40		33	0	8	.25	CG	PA		78		61	8	7.92	
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 2012**

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

80	SGPA DE 0	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
		40		30	2	7	.55	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 2013**

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

SGPA	Credi	t	EG	Р	SGPA	T	CG	DΛ	С	redi	t	EG	Р	CGPA	
SGPA	44		310	0	7.05		CG	PA		242			6	7.50	
DE 20	DC 24	НМ	0	0	C 0	T	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	1	ΑU	0	ES	36	BS	32	To	tal	242

## **SPRING 2014**

EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	BB
MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BB
MEL413	FRACTURE MECHANICS (DE)	6	CC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CC
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	BB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	PΑ	С	redi	it	EG	P	S	GPA	١.	cc	РΑ	C	redi	t	EG	Р	C	GPA
30	JFA		42		33	0	7	7.86	<u>'</u>	CG	FA		322		244	2	7	.58
DE	28	DC	8	HN	<i>I</i> 0	0	С	6	1	DE	80	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	42		ΑŪ	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : BORA ANIKET SANJAY Enrolment No. : BT10MEC012

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**

Course

HUL101

**SPRING 2011** 

: CHAHARE NIMESH RAMESH Name

**Branch: MECHANICAL ENGINEERING** 

Enrolment No. : BT10MEC013

AML151 ENGINEERING MECHANICS (ES)

AMP151 ENGINEERING MECHANICS (ES)

MAL102 MATHEMATICS - II (BS)

COMMUNICATION SKILL (HM)

: BACHELOR OF TECHNOLOGY **Degree** 

Title

Cr

6

2

6

8

Gr

FF

ВВ

вс

CC

Course			Т	itle		C	r Gr				
AUTUM	N 2010										
CHL101	CHEMIST	RY (BS)				6	S DD				
CHP101	CHEMIST	RY LAB (E	2	CC CC							
CSL101	COMPUT	COMPUTER PROGRAMMING (ES)									
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES)									
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES)									
HUL102	SOCIAL S	SCIENCE (	HM)			4	BC				
MAL101	MATHEM	ATICS I (B	S)			8	CC CC				
MEP101	WORKSH	IOP (ES)	4	AB							
PEB151	SPORTS	/ YOGA / L	C	) SS							
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA				
SGPA	40 254 6.35 CGPA 40 254 6.35										

SG	ъΛ	С	redi	t	EG	Р	SGPA CGPA			С	redi	t	EG	Р	CGPA			
36	IFΑ		40		254		6	.35	CGIA				40			4	6.35	
DE	0	DC	0	НМ	4	0	C 0		DE	C	)	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	C	)	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

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

SG	·D A	С	redi	it	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	CGPA	
36	IFA		36		27	8	7	.72	CG	ГА		114		784		6	.88
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 2012**

MEL305         MANUFACTURING PROCESS II (DC)         6         BC           MEL306         MACHINE DRAWING (DC)         6         CC           MEL308         ENERGY CONVERSION- II (DC)         6         BB           MEL421         COMPUTATIONAL METHODS IN ENGINEERING (DE)         6         AA           MEL431         ADVANCED MECHANISM (DE)         6         BC           MEP302         THERMAL LAB (DC)         2         BB           MEP305         MANUFACTURING PROCESS II LAB (DC)         2         AA	MEL302	HEAT TRANSFER (DC)	6	CC
MEL308 ENERGY CONVERSION- II (DC) 6 BB MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6 AA MEL431 ADVANCED MECHANISM (DE) 6 BC MEP302 THERMAL LAB (DC) 2 BB	MEL305	MANUFACTURING PROCESS II (DC)	6	BC
MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6 AA MEL431 ADVANCED MECHANISM (DE) 6 BC MEP302 THERMAL LAB (DC) 2 BB	MEL306	MACHINE DRAWING (DC)	6	CC
MEL431ADVANCED MECHANISM (DE)6BCMEP302THERMAL LAB (DC)2BB	MEL308	ENERGY CONVERSION- II (DC)	6	BB
MEP302 THERMAL LAB (DC) 2 BB	MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	AA
,	MEL431	ADVANCED MECHANISM (DE)	6	BC
MEP305 MANUFACTURING PROCESS II LAB (DC) 2 AA	MEP302	THERMAL LAB (DC)	2	BB
	MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AA
MEP306 MACHINE DRAWING LAB (DC) 2 AA	MEP306	MACHINE DRAWING LAB (DC)	2	AA
MEP308 ENERGY CONVERSION- II LAB (DC) 2 AA	MEP308	ENERGY CONVERSION- II LAB (DC)	2	AA

80	SPA	С	redi	t	EG	Р	S	<b>GPA</b>	cc	DΛ	С	redi	t	EG	Р	Ö	GPA
30	)FA		44		34	0	7	.73	CG	CGPA		198		142	0	7.17	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

#### **AUTUMN 2013**

MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	AA
MEL401	CONTROL SYSTEMS (DE)	6	BC
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MED401	PROJECT PHASE-I (DC)	4	AA
HUL409	PSYCHOLOGY & ED (HM)	6	BC

SG	. В А	С	redi	t	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	P (	CGPA	
36	JFA		38		32	2	8	.47	CG	FA		280		208	0	7.43	
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	ОС	0	
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	Total	280	

MEC10	1	E١	NGIN	IEEF	RING	DRA	WIN	G (ES	3)						8		BB
PEB151		SF	POR	TS/	YOG	A/ LII	BRA	RY/ NO	CC (	AU)					0		SS
PHL101		PH	HYSI	CS	(BS)										6		CD
PHP101		PH	HYSI	CS	(BS)										2		CD
SGPA		С	redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	C	redi	t	EG	P	CC	<b>SPA</b>
SGF	`		38		21	0	5.53		CG	FA		72		46	4	6	.44
DE 0	[	C	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
											ES						

## **RE-EXAM SPRING 2011**

AIVIL	151	Er	NGIN	IFF	KII	NG	MEC	НА	NIC2	1)	=5)						ь		BC
60	PA	С	redi	it		EGP SGPA					00	D 4	С	redi	t	EG	Р	C	<b>GPA</b>
36	PA		6			42	:	7	7.00	CGPA				78		506		6	.49
DE	0	DC	0	HN	Λ	0	0	С	0	DE 0		DC	0	НМ	10	0	С	0	
AU	0	ES	6	BS	3	0	To	tal	6		ΑU	0	ES	36	BS	32	То	tal	78
										٠,									

CDDING	2042
SPRING	2012

0			
MEL202	FLUID MECHANICS (DC)	8	вс
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	BB
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	BB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MFP304	DESIGN LAB (DC)	2	ΔА

80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		40		29	6	7	.40	CG	FA		154		108	80	7	.01
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
ALI	0	FS	0	BS	0	To	tal	40	ALI	0	FS	36	BS	32	To	tal	154

#### **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	BC
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 ENGG. & 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

SCDA	Credit	EG	P	SGPA	CGPA	Credi	t E	GΡ	CGPA
SGPA	44	33	8	7.68	CGFA	242	17	′58	7.26
DE 20	DC 24 F	-M O	0	C 0	DE 32	DC 132	HM 10	C	C 0
AU 0	ES 0 E	3S 0	То	tal 44	AU 0	ES 36	BS 32	To	otal 242



# **GRADE CARD**

Name : CHAHARE NIMESH RAMESH Enrolment No. : BT10MEC013

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course				Т	ïtle					Cr	Gr
				SPRIN	G 2014	4									
				MED402	PRO	JECT	PHAS	E-II (DC)						8	AA
				MEL405	OPT	IMIZA	TION	(DE)						6	AB
				MEL420	FINIT	FINITE ELEMENT METHOD (DE)								6	AB
				MEL426	REFRIGERATION & CRYOGENICS (DE)									6	AB
				MEL429	RENEWABLE ENERGY SOURCES (DE)									6	CC
				MEL449	ADV	ANCE	D TUR	RBO MACHINE	ERY (D	E)				6	ВВ
				MEP420	FINIT	ΓE EL	EMEN	T METHOD (	DE)	,				2	AB
				MEP426	REF	RIGEF	RATIO	N AND CRYO	GENICS	(D	E)			2	AB
				2004	Cre	dit	EGI	SGPA	000	.	Cred	it	EGP	C	GPA
				SGPA	A 42 362 8.62 CGPA 322							2442		7.58	
				DE 34	34 DC 8 HM 0 OC 0 DE 86 DC 152 I					НМ	16	OC	0		
				AU 0	ES 0 BS 0 Total 42 AU 0 ES 36								32	Total	322

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

: CHAUBEY ANUJKUMAR ATMANARAYAN

**Branch: MECHANICAL ENGINEERING** 

Enrolment No. : BT10MEC014

: BACHELOR OF TECHNOLOGY **Degree** 

Title

Cr

Gr

Course							Т	itl	е						С	r	Gr
AUTUN	IN 2	010	)														
AML151	E	NGIN	NEE	RING	MEC	HAN	NICS (	ES	S)						6		FF
AMP151	E	NGIN	NEE	RING	MEC	HAN	NICS L	.Al	В (Е	S)					2		BB
HUL101	С	OMN	1UN	IICATI	ON S	KILI	LS (HI	M)							6		BC
MAL101	М	MATHEMATICS I (BS) 8 FF													FF		
MEC101	E	ENGINEERING DRAWING (ES) 8 FF															
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	Р	HYS	ICS	(BS)											6		FF
PHP101	Р	HYS	ICS	LAB (	BS)										2		CC
SGPA	С	redi	t	EG	Р	SC	3PA	Ι.	CG	D A	C	redi	t	EG	Р	C	GPA
SGPA		38		70	)	1.	.84	'	CG	-A		10		70		7	.00
DE 0	DC	0	ΗÑ	16	00	0	0		DE	0	DC	0	НМ	6	C	C	0
AU 0	ES	16	BS	3 16	6 Tota		38		AU	0	ES	2	BS	2	Тс	otal	10

			38		70	)	1	.84				10		70	)	7.00
DE	0	DC	0	НМ	6 O		С	0	DE	0	DC	0	НМ	6	OC	0
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	2	BS	2	Tota	l 10
-									-							

## **RE-EXAM AUTUMN 2010**

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

60	ВΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	Cı	redi	t	EG	P	CG	<b>PA</b>
SGPA			28		24		0	.86	CG	FA		16		94		5.	.88
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
AU	0	FS	14	BS	14	To	tal	28	AU	0	FS	2	BS	8	To	tal	16

#### **AUTUMN 2011**

	O III FOD OODA	0	E0D	0004
MEP204	ENGINEERING METALLUGY LAB (DC)		2	AB
MEL206	SOLID MECHANICS (DC)		8	FF
MEL204	ENGINEERING METALLURGY (DC)		6	CD
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	W

SG	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	Р	CC	<b>SPA</b>
36	IFΑ		44		48	:	1	.09	CG	ГА		50		302	2	6	.04
DE	0	DC	30	НМ	0	0	С	0	DE	0	DC	8	НМ	10	0	С	0
AU	0	ES	6	BS	8	To	tal	44	AU	0	ES	16	BS	16	То	tal	50

## **RE-EXAM AUTUMN 2011**

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

	60	D A	С	redi	it	EG	Р	SGPA	CGI	D A	С	redi	t	EG	Р	CC	<b>GPA</b>
	SGPA		30		72	2	2.40	CGI	PA		66		374	4	5	.67	
	DE	0	DC	22	НМ	0	0	C 0	DE	0	DC	24	НМ	10	C	C	0
-	AU	0	ES	0	BS	8	To	tal 30	AU	0	ES	16	BS	16	To	otal	66

## **AUTUMN 2012**

AML151	ENGINEERING MECHANICS (ES)	6	W
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
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	CC
MEP308	ENERGY CONVERSION- II LAB (DC)	2	ВС

80	GPA -	С	redi	it	EG	iP	S	GPA	CG	ДΛ	С	redi	t	EG	P	C	GPA
36	IFA		44		14	2	3	3.23	CG	ГА		114		634	4	5	.56
DE	6	DC	32	HM	0	0	С	0	DE	6	DC	66	НМ	10	О	C	0
AU	0	ES	6	BS	0	То	tal	44	AU	0	ES	16	BS	16	Тс	otal	114

	JOPA	40 460 400 CGPA 42 254													
	SGPA	Credit	EGP	SGPA	CCBA	Credit	EGP	CGPA							
	PEB151	SPORTS	YOGA/ LI	BRARY/ N	CC (AU)		0	SS							
	MEP101	WORKSH	OP (ES)		4	AA									
	MAL102	MATHEMA	ATICS - II	(BS)			8	FF							
	HUL102	SOCIAL S	SOCIAL SCIENCE (HM)												
	EEP101	ELECTRIC	ELECTRICAL ENGINEERING LAB (ES) 2 SOCIAL SCIENCE (HM) 4												
	EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	FF							
	CSL101	COMPUTI	ER PROGE	RAMMING	(ES)		8	DD							
	CHP101	APPLIED	CHEMIST	RY (BS)			2	BC							
	CHL101	APPLIED	CHEMIST	RY (BS)			6	CD							
	<b>SPRING</b>	2011													
_															

SG	. Д.	С	Credit		EG	P	SGPA	CC	D۸	С	redi	t	EG	P	CC	<b>SPA</b>
36			40		16	0	4.00	CG	CGPA		42			4	6	.05
DE	0	DC	0	НМ	4	0	C 0	DE	0	DC	0	НМ	1 10   0		С	0
AU	0	ES	20	BS	16	Tot	tal 40	AU	AU 0		16	BS	16	То	tal	42

#### **RE-EXAM SPRING 2011**

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

SG	DΛ	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA	14			0		0.00		CG	FA		42		25	4	6	.05
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	1 10 C		С	0
AU	0	ES	6	BS	8	To	tal	14	AU	0	ES	16	BS	16	To	tal	42

## **SUMMER TERM SPRING 2011**

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

SG	·D A	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	it	EG	Р	CC	3PA
36	IPA		14		0		0.00		CG	PA		42		25	4	6	.05
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	00	0	0
ΑU	0	ES	6	BS	8	Tot	tal	14	AU	0	ES	16	BS	16	Tot	al	42

## **SPRING 2012**

MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	DD
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	FF
MEP202	FLUID MECHANICS LAB (DC)	2	CC
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

SG	· D A	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	ПΛ	C	redi	it	EG	Р	CC	<b>GPA</b>
30	PA		48		11	8	2	.46	CG	PA		88		49	2	5	.59
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	46	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	48	AU	0	ES	16	BS	16	To	tal	88

## **RE-EXAM SPRING 2012**

MAL102	MATHEMATICS - II (BS)	8	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF

	SG	D۸	С	Credit		- 1	EG	Р	S	GPA	CC	PΑ	C	red	it	EG	Р	CC	<b>SPA</b>
		IFA		26		0		0.00		G	JFA		88		49	2	5	.59	
Ī	DE	0	DC	18	HN	Λ	0	0	С	0	DE	0	DC	46	НМ	10	0	С	0
	AU	0	ES	0	BS	3	8	To	tal	26	ΑU	0	ES	16	BS	16	То	tal	88



# **GRADE CARD**

Name : CHAUBEY ANUJKUMAR ATMANARAYAN Enrolment No. : BT10MEC014

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

	_					_	_						. 5					_	_			
Course					Т	itle			Cı	· Gr	Cour	se				Т	itle				Cr	Gr
RE-EX	АМ А	UTUN	MN 20	)12							SPR	ING	3 2013									
MEL302	HE	AT TRA	ANSFE	R (D	C)				6	FF	MAL		MATHEM	ATICS	- II (E	3S)					8	DD
MEL308	ENI	ERGY	CONV	ERS	ION- II (DO	C)			6	FF	MEL:	303	ENERGY	CONV	ERSIC	NI (DO	C)				6	DD
	Cre	edit	EGI	<b>5</b>	SGPA		Credit	F	GP	CGPA	MEL:	304	MACHINE	DESI	GN I	(DC)					6	FF
SGPA		2	0	$\dashv$	0.00	CGPA	114	+	34	5.56	MEL:	307	FLUID MA	CHIN	ES (D	C)					6	FF
DE 0			<del>.</del>			   DE 0			1		MEL:	309	MACHINE	DESI	GN II	(DC)					6	FF
DE 0		2 HN		00		DE 6		HM 10	_		MEL	123	MEASUR	EMEN	T & SIG	SNAL PR	ROCESSIN	IG (DE)			6	CD
AU 0	ES (	BS	0	Tot	al 12	AU 0	ES 16	3S 16	6   To	tal 114	MEP	307	FLUID MA	CHIN	ES (D	C)					2	AB
AUTUN	1N 20	13									MEP	309	MACHINE	DESI	GN II	(DC)					2	CC
MAL201					ORMS AN	D PARTIA	L DIFFERE	NTIAL	6	FF	MEP	423	MEASUR	EMEN'	T & SIG	GNAL PR	ROCESSIN	IG (DE)			2	ВС
MED401		JATIO DJECT	- (	- /	DC)				4	AB	SG	DΛ	Credit	EG	P	SGPA	CGPA	Cred	it	EGP	CC	<b>GPA</b>
MEL302		AT TRA		,	,				6	FF	36	FA	44	13	0	2.95	CGFA	140		764	5	.46
MEL308	ENI	ERGY	CONV	ERS	ION- II (DO	C)			6	FF	DE	8	DC 28 HI	VI 0	oc	0	DE 14	DC 76	НМ	10	ос	0
MEL311	ME	TROLO	OGY A	ND G	QUALITY A	SSURAN	CE (DC)		6	FF	AU	0	ES 0 B	S 8	Tota	l 44	AU 0	ES 16			Total	140
MEL403	OP	ERATIO	ON RE	SEA	RCH (DE)				6	FF		= V /	M SPRIN	IC 20	12							,
MEL432	CO	MPUTE	ER GR	APH	ICS AND	SOLID MO	DELING (D	E)	6	FF	MEL:		MACHINE			(DC)					6	FF
MEP311	ME	TROLO	OGY A	ND C	QUALITY A	SSURAN	CE LAB (DO	C)	2	DD	MEL		FLUID MA			. ,					6	CD
	CORA Credit EGP SGPA CORA Credit EGF										MEL		MACHINE		•	,					6	FF
SGPA	4	2	44		1.05	CGPA	152	8	38	5.51			Credit	EG		SGPA		Cred	i+	EGP	1	<b>GPA</b>
DE 12	.'		1 0	OC		DE 14					SG	PΑ	18	30		1.67	CGPA	146		794		.44
AU 0	ES (	BS	0	Tot	al 42	AU 0	ES 16 I	3S 24	I To	tal 152	DE		DC 18 H		OC	0	DE 14	DC 82	<del>,                                    </del>		OC OC	0
RE-EX	ΔМΔ	IITIIN	MN 20	112							AU		ES 0 B		Tota		AU 0	ES 16			Total	146
MAL201					ORMS AN	D PARTIA	L DIFFERE	NTIAI	6	FF		•			Tota		710 0	120 10	100		rotai	
		JATIO											3 2014				(=0)				_	
MEL302		AT TRA		•	,				6	FF	AML.		ENGINEE				(ES)				6	W
MEL308					ION- II (DO	,			6	FF	MED		PROJECT			. ,					8	AA
MEL311						SSURAN	CE (DC)		6	DD	MEL:		MACHINE			` '					6	FF
	MEL403 OPERATION RESEARCH (DE)								6	FF	MEL:		MACHINE			` '			(5.0)		6	FF
MEL432 COMPUTER GRAPHICS AND SOLID MODELING (DE)								6	FF	MEL:						ES AUTON		٠,		6	DD	
Credit EGP SGPA CORA Credit E								E	GP	CGPA	MEL4						MANAGE		DE)		6	CD
SGPA 36 24 0.67 CGPA 158 86							62	5.46	MEL4 MEP					-	NAGEMEN ES AUTON	` '	(DC)		6 2	CC CD		
DE 12	DC 1	8 HN	1 0	00	0	DE 14	DC 94 H	HM 10		C 0	MEP						NAGEMEN		(DC)		2	BB
AU 0	ES (	) BS	0	Tot	al 30	AU 0	ES 16 I	3S 24	Го	tal 158	IVILI .		1	EG			INAGENIEI	1 ,	:.			
							·		•		SG	РΑ	Credit	19	-	SGPA	CGPA	Cred		EGP 1058	_	GPA
													40	10	h I	4.08	1	100			I 5	.63
											DE	1	DC 28 H		OC	0	DE 28	DC 110	<del>,                                    </del>		OC 3	0

## Note : This grade card is exclusively for internal use

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

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

(This Statement is subject to correction, if any)

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

AU 0 ES 6 BS 0 Total

48 AU 0 ES 16 BS 24 Total



# **GRADE CARD**

Name : CHAUDHARI ANUP SUHAS Enrolment No. : BT10MEC015

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr	
AUTUM	N 2010							
CHL101	CHEMIST	RY (BS)				6	CC	;
CHP101	CHEMIST	RY LAB (E	3S)			2	BC	
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	ВС	
EEL101	ELECTRI	CAL ENGII	NEERING (	ES)		6	ВС	
EEP101	ELECTRI	CAL ENGII	NEERING L	_AB (ES)		2	BB	,
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB	,
MAL101	MATHEM	ATICS I (B	S)			8	AB	,
MEP101	WORKSH	IOP (ES)				4	AB	,
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0	SS	
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	
SGPA	40	204	7.00	CGPA	40	204	7.00	ヿ

SG	DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		40		30	4	7	7.60	CG	FA		40		304	4	7	.60
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

	Crodit	EGD	SCDA		Crodit	EGD	CGBA
MEP204	ENGINEE	RING MET	2	AB			
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	CC
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	DIFFEREN	TIAL 6	CC

SG	·D A	С	redi	t	EG	Р	S	GPA	CO	٠,		С	redi	t	EG	P	С	GPA
36	IFA		36		27	8	7	7.72	CC	,,	A	•	114		872	2	7	.65
DE	0	DC	36	НМ	0	0	С	0	DE		0	DC	36	НМ	10		С	0
AU	0	ES	0	BS	0	То	tal	36	AL		0	ES	36	BS	32	To	otal	114

## **AUTUMN 2012**

	Cradit	ECD	CODA		O== 414	FOD	CODA
MEP308	ENERGY	CONVERS		2	BC		
MEP306	MACHINE	DRAWIN	G LAB (DC	)		2	CC
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2	BB
MEP302	THERMA	L LAB (DC)	)			2	BC
MEL431	ADVANC	ED MECHA	ANISM (DE	)		6	BC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	6	AA
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	BB

8	<b>SPA</b>	С	redi	t	EG	P	S	GPA	_	GI	D A	С	redi	t	EG	P	Ö	GPA
30	)FA		44		36	2	8	3.23	C	,Gi	A		198		156	4	7	.90
DE	12	DC	32	НМ	0	0	С	0	D	ÞΕ	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	44	Α	νU	0	ES	36	BS	32	To	otal	198

#### AUTUMN 2013 HUL409 PSYCHOLOGY & ED (HM)

	Cradit	ECD	CCDA		Cradit	ECD	CCDA
MEP410	CAD (DE	)				2	BB
MEP311	METROL	OGY AND	QUALITY A	ASSURANC	E LAB (DC)	2	BC
MEL428	MACHINI	E TOOL DE	SIGN (DE)			6	BB
MEL412	AIR CON	DITIONING	G(DE)			6	BC
MEL410	CAD (DE	)				6	BC
MEL311	METROL	OGY AND	QUALITY A	ASSURANC	E (DC)	6	AB
MED401	PROJEC <sup>*</sup>	T PHASE-I	(DC)			4	AB
HUL409	PSYCHO	LOGY & EI	D (HM)			6	BB

SG	. Д А	С	redi	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGPA	L
36	JFA		38		30	0	7	<b>.</b> 89	CG	FA		280		219	0	7.82	
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	00	0	
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	Tota	al 280	)

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	AB
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	CC
MEC101	ENGINEERING DRAWING (ES)		8	AB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CC
PHP101	PHYSICS (BS)		2	AA
	0 "	O	E0D	0004

SG	D A	C	redi	t	EG	P	S	<b>GPA</b>	CG	D 4	C	redi	t	EG	P	C	<b>GPA</b>	l
36	IFA		38		29	0	7	.63	C	FA		78		594	4	7	.62	I
DE	0	DC	0	НМ	6	00	С	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 2012**

MEL202	FLUID MECHANICS (DC)	8	S AB
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
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	BC
MEP301	THEORY OF MACHINE II (DC)	2	. AA
MEP304	DESIGN LAB (DC)	2	. AA

SGPA		С	Credit 40		Credit		EGP		SGPA 8.25		CG	DΛ	С	redi	t	EG	Р	C	GPA
					33	0	CG	FA			154			120	2	7.81			
DE	E 0		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 2013**

MEL307	FLUID MACHINES (DC)	6	CC
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	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
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	BB

SGPA		С	Credit		EG	Р	SC	<b>SPA</b>	CG	D۸	C	redi	t	EG	Р	C	GPA	
			44		320	6	7	.41	CG	FA		242			0	7	.81	I
DE	DE 20 [		24	НМ	0	0	С	0	DE	32	DC	132	НМ	10	0	С	0	ĺ
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	tal	242	l

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	CD
MEL420	FINITE ELEMENT METHOD (DE)	6	DD
MEL422	AUTOMOBILE ENGINEERING (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	ВС
MEL449	ADVANCED TURBO MACHINERY (DE)	6	DD
MEP420	FINITE ELEMENT METHOD (DE)	2	BB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BB

80	SGPA		Credit 42		EG	Ρ	S	GPA	CG	D۸	C	redi	t	EG	Р	C	<b>GPA</b>
SGPA					28	0	6.67		CG	FA		322		247	0	7.67	
DE	34	DC	8	HN	1 0	0	С	0	DE	86	DC	152	НМ	16	00	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32 To		tal	322



# **GRADE CARD**

Name : CHAUDHARI ANUP SUHAS Enrolment No. : BT10MEC015

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)



# **GRADE CARD**

Name: CHAVHAN SHUBHAM MOHANRAO

JBHAM MOHANRAO Enrolment No. : BT10MEC016

**Branch: MECHANICAL ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

Course	Title Cr Gr											
AUTUM	N 2010											
CHL101	CHEMIST	RY (BS)				6	CC					
CHP101	CHEMIST	RY LAB (E	3S)			2	BC					
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8										
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2										
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB					
MAL101	MATHEM	ATICS I (B	S)			8	AB					
MEP101	WORKSH	IOP (ES)				4	AA					
PEB151	SPORTS	0	SS									
CCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA					
SGPA	40	310	7.75									

80	SGPA		Credit 40		dit EGP SGPA		CG	D A	С	redi	t	EG	Р	CGPA					
36					310	0	7.75		CGFA		40			310	)	7.75			
DE	0	DC	0	НМ	1 4 0		С	0	DE	0	DC	0	НМ	4	С	C	0		
AU	0	ES	20	BS	16	Total		Total		40	AU	AU 0		20	BS	16	To	otal	40

#### **AUTUMN 2011**

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

60	·D A	Credit		t	EGP		S	GPA	_	~ i	- ·	С	redi	t	EG	Р	C	GPA
SGPA			36		21	4	5.94		CGPA		108			814	4	7.54		
DE	0	0 DC 36 HI		НМ	0	0	С	0	D	Ε	0	DC	30	НМ	10	C	С	0
AU	0	ES	0 BS 0		То	tal	36	A	J	0	ES	36	BS	32	To	otal	108	

## **RE-EXAM AUTUMN 2011**

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

Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 36 6.00 114 850 6 7.46 DE 0 DC 6 HM 0 0 DE 0 DC 36 HM 10 OC OC 0 AU 0 ES 0 BS 0 AU 0 ES 36 BS 32 Total

# AUTUMN 2012 MEL302 HEAT TRANSFER (DC)

MEP308	ENERGY CONVERSION- II LAB (DC)	2	BC
MEP306	MACHINE DRAWING LAB (DC)	2	AA
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AA
MEP302	THERMAL LAB (DC)	2	BB
MEL431	ADVANCED MECHANISM (DE)	6	BC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	AB
MEL308	ENERGY CONVERSION- II (DC)	6	BC
MEL306	MACHINE DRAWING (DC)	6	BC
MEL305	MANUFACTURING PROCESS II (DC)	6	BC
IVILLOUZ	TIEAT TRANSLER (DC)	U	CD

6	SGPA		redi	t	EG	Р	SC	<b>GPA</b>		00	п,	С	redi	t	EG	Р	CGPA	
SGPA			44		32	2	7.32		CGPA			198			144	8	7.31	
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 2011		
AML151	ENGINEERING MECHANICS (ES)	6	BC
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	AB
MAL102	MATHEMATICS - II (BS)	8	BC
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	BC
PHP101	PHYSICS (BS)	2	ВС
	Credit FGP SGPA Credit	FGP	CGPA

SG	D A	C	redi	t	EG	P	SC	<b>SPA</b>	CG	ДΛ.	C	redi	it	EG	P	C	<b>GPA</b>
36	IFA		38		29	0	7	.63	CG	FA		78		60	0	7	.69
DE	0	DC	0	НМ	6	00	2	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 2012**

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

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG			GPA
36	IFA		40		27	6	6	.90	CG	FA		154		112	26	7	.31
DE	0	DC	40	НМ	0	oc		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 2013**

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL415	MECHANICAL VIBRATION (DE)	6	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BB
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	BB

SG	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	C	redi	t	EG	P	7.14 CC 0	GPA
36	IFA		44		28	0	6	.36	CG	FA		242		172	8	7	'.14
DE	20	DC	24	HM	I 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

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	CC
MEL420	FINITE ELEMENT METHOD (DE)	6	DD
MEL422	AUTOMOBILE ENGINEERING (DE)	6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
MEP420	FINITE ELEMENT METHOD (DE)	2	BB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BB

80	PΑ	С	redi	it	EG	Р	S	GPA	CG	D۸	C	redi	t	EG	Р	CC	<b>SPA</b>
36	JFA		42		29	0	6	5.90	CG	FA		322		232	20	7	.20
DE	34	DC	8	HN	1 0	0	С	0	DE	86	DC	152	НМ	16	00	С	0
AU	0	ES	0	BS	0	Tot	tal	42	AU	0	ES	36	BS	32	Tot	tal	322



# **GRADE CARD**

Name : CHAVHAN SHUBHAM MOHANRAO Enrolment No. : BT10MEC016

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course				Title			C	Cr Gr	Course	Title	Cr	
AUTUN	IN 2013											
HUL409	PSYCHO	OGY 8	& ED (HM)				6	AA 6				
MED401	PROJEC1	PHAS	E-I (DC)				4	4 AB				
MEL311	METROLO	OGY AN	ND QUALITY	ASSURAN	CE (DC)		6	BB				
MEL401	CONTRO	L SYST	EMS (DE)				6	S CC				
MEL412	AIR CON	NOITIC	ING (DE)				6	BC				
MEL432	COMPUT	ER GR	APHICS AND	SOLID MC	DELING	DE)	6	BB				
MEP311	METROLO	ogy an	ND QUALITY	ASSURAN	CE LAB ([	OC)	2	2 BC				
MEP432	COMPUT	ER GR	APHICS AND	SOLID MC	DELING	DE)	2	2 AB				
SGPA	Credit	EGF	SGPA	CGPA	Credi	t	EGP	CGPA				
SGPA	38	302	7.95	CGPA	280		2030	7.25				
DE 20	DC 12 HN	1 6	OC 0	DE 52	DC 144	НМ	16 (	OC 0				
AU 0	ES 0 BS	0	Total 38	AU 0	ES 36	BS	32 T	otal 280				

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 : DAWANE NILESH DILIP Enrolment No. : BT10MEC017

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr					
AUTUM	N 2010											
CHL101	CHEMIST	RY (BS)				6	CD					
CHP101	CHEMIST	RY LAB (E	3S)			2	BC					
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	DD					
EEL101	ELECTRICAL ENGINEERING (ES) 6 CD											
EEP101	ELECTRICAL ENGINEERING LAB (ES) 2 BC											
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB					
MAL101	MATHEM	ATICS I (B	S)			8	CD					
MEP101	WORKSHOP (ES) 4 AB											
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS											
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA					
SGPA	40	228	5.70	CGPA	40	228	5.70					

SG	. В А	С	redi	t	EG	Р	SC	<b>SPA</b>		CGI	D A	С	redi	t	EG	Ρ	C	<b>SPA</b>
36	IFA		40		22	В	5	.70	l '	CGI	FA		40		228	3	5.70 OC 0	.70
DE	0	DC	0	НМ	4	0	С	0		DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	To	tal	40	Ι.	AU	0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

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

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
36	IPA		36		20	2	5	.61	CG	PA		114		636	6		.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	36	BS	32	To	otal	114

## **AUTUMN 2012**

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

80	SGPA	С	Credit		EGP		7.23		CG	DΛ	С	Credit		EGP		CGPA	
SGPA			44		31	8			CG	FA		198		118	0	5.96	
DE	12	DC	32	НМ	I 0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

## AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

MEP430	ADV. I. C. ENGINE (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	ВС
MEL430	ADVANCED IC ENGINE (DE)	6	BB
MEL419	ENERGY MANAGEMENT (DE)	6	BB
MEL416	INDUSTRIAL ROBOTICS (DE)	6	BB
MEL412	AIR CONDITIONING (DE)	6	BB
MEL403	OPERATION RESEARCH (DE)	6	CC
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MED401	PROJECT PHASE-I (DC)	4	AD

80	SGPA	С	Credit		EGP		7.95		CGPA		С	redi	t	EG	P (	CGPA	
			44		35	0			CG	FA	286			186	8	6.53	
DE	32	DC	12	НМ	0	0	С	0	DE	64	DC	144	НМ	10	ОС	0	
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	l 286	

Course	Title	Cr	· Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	BC
MAL102	MATHEMATICS - II (BS)	8	DD
MEC101	ENGINEERING DRAWING (ES)	8	CD
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	BC
	Credit FGP SGPA Cred	lit FGP	CGPA

80	SGPA	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
SGPA			38		170	6	4.63		C	FA		72			4	5.61	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	То	tal	38	AU	0	ES	30	BS	32	То	tal	72

## **RE-EXAM SPRING 2011**

AU 0 ES 6 BS 0 Total

AIVIL151	ENGINE	EKING MEC	MAINICS	(ES)	О	CD	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	6	30	5.00	CGPA	78	434	5.56
DE 0	DC 0 H	$\dot{M} \cap \dot{M} \cap $	c o	DE 0	DC 0 H	IM 10 C	nC 0

6

AU 0 ES 36 BS 32 Total

78

## **SPRING 2012**

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

80	DΛ	С	Credit		EGP		S	GPA	CGPA		С	redi	t	EG	Р	CGPA	
SGPA			40		226		5.65		CGPA			154			2	5.60	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	FS	0	BS	0	Τo	tal	40	AU	0	FS	36	BS	32	To	tal	154

#### **SPRING 2013**

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

SGPA	Credit	Credit EGP		EGP SGPA		CG	DA	С	redi	t	EGP		6.27	
SGPA	44		338		7.68	CG	PA		242			8		
DE 20	DC 24 H	НМ	0	Ŏ	C 0	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0 I	BS	0	Tot	tal 44	AU	0	ES	36	BS	32	То	tal	242

#### **SPRING 2014**

HUL401	PSYCHOLOGY & MANAGEMENT (HM)	6	BC
MED402	PROJECT PHASE-II (DC)	8	AA
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AA
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA

	80	PΑ	С	Credit				E	3P	s	GPA	CC	PΑ	C	redi	t	EG	Р	CGPA
	36	IPA		34		30	)4	8.94		CG	IPA		320		2172		6.79		
Ī	DE	20	DC	8	HN	<i>l</i> 6	0	С	0	DE	84	DC	152	НМ	16	00	0		
	AU	0	ES	0	BS	3 0	To	tal	34	AU	0	ES	36	BS	32	Tot	al 320		



# **GRADE CARD**

Name : DAWANE NILESH DILIP Enrolment No. : BT10MEC017

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 : DESHMUKH VAIBHAV SANJAY Enrolment No. : BT10MEC018

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Title Cr Gr													
AUTUM	N 2010													
CHL101	CHEMIST	RY (BS)				6	AB							
CHP101	CHEMIST	RY LAB (E	3S)			2	BB							
CSL101	COMPUTER PROGRAMMING (ES) 8													
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BC												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AA												
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	7						
SGPA	40	340	8.50	CGPA	40	340	8.50	7						

80	·DΛ	С	redi	t	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			40		340	0	8.50		CGPA			40			340	)	8.50	
DE	0	DC	0	НМ	4	0	С	0	DE 0 DC 0		НМ	4	C	С	0			
AU	0	ES	20	BS	16	Total		40	AU 0		0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

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

80	DΛ	С	Credit						EGP		SGPA		~	٦.	۰,	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			36		28	4	7.89		CGPA			114			934		8.19					
DE	0	DC	36	НМ	0	0	С	0	DE	DE 0		DC	36	НМ	10	C	С	0				
AU	0	ES	0	BS	0	То	Total 3		Αl	AU 0		ES	ES 36 B		32	To	otal	114				

## **AUTUMN 2012**

MEL302	HEAT TRANSFER (DC)	6	BC
MEL305	MANUFACTURING PROCESS II (DC)	6	AB
MEL306	MACHINE DRAWING (DC)	6	BC
MEL308	ENERGY CONVERSION- II (DC)	6	AB
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	AB
MEP306	MACHINE DRAWING LAB (DC)	2	AB
MEP308	ENERGY CONVERSION- II LAB (DC)	2	AB

80	• D A	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	С	redi	t	EG	P C		GPA
30	SGPA		44		35	2	8.00		CG	FA		198		1656		8.36	
DE	12	DC	32	НМ	0	00	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	Total		44	AU 0		ES	36	BS	32	To	otal	198

## **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	6	AA
MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MEL403	OPERATION RESEARCH (DE)	6	AB
MEL412	AIR CONDITIONING (DE)	6	BB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

SG	• D A	С	Credit         EGP         SGPA           38         340         8.95		CC	PA	C	redi	t	EG	P (	CGPA				
30	JFA				34	0	8.95		CG	FA		280		236	8	8.46
DE	20	DC	12	НМ	6	0	С	0	DE 52		DC	144	НМ	16	ОС	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	Total	280

Course	Title	Cr	Gr
SPRING	i 2011		
AML151	ENGINEERING MECHANICS (ES)	6	BB
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	AB
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	AA
	Credit EGD SGDA Credit	EGD	CGBA

SGPA		С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
			38		310	0	8.16		CG	FA	78			650		8.33	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	36	BS	32	То	tal	78

## **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	BB
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	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

SG	D۸	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		37	0	9	.25	CG	FA		154		130	4	8.47	
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 2013**

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BB
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	BB

SGPA		С	Credit EGP			Р	S	<b>GPA</b>	CG	ВΛ	C	Credit			Р	CGPA	
			44		372		8.45		CG	FA		242		2028		8.38	
DE	20	DC	24	НМ	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

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	BC
MEL420	FINITE ELEMENT METHOD (DE)	6	CD
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

60	. П А	C	Credit			P	P SGPA			CG	ПΛ	C	redi	it	EG	Р	8.38	
SGPA			42		330		7.86			CG	PA		322		269	8		
DE	34	DC	8	HN	1 0	0	С	0		DE	86	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	42		ΑU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : DESHMUKH VAIBHAV SANJAY Enrolment No. : BT10MEC018

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)



# **GRADE CARD**

Name : DONGRE ANKIT AVINASH Enrolment No. : BT10MEC019

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							T	itle	е						С	r	Gr
AUTUN	IN 2	010	)														
AML151	Εľ	NGIN	IEE	RING	MEC	HAN	IICS (	ES	6)						6		BC
AMP151	Εľ	NGIN	IEE	RING	MEC	HAN	IICS L	AE	3 (E	S)					2		AA
HUL101	C	COMMUNICATION SKILLS (HM) 6															BC
MAL101	M	MATHEMATICS I (BS) 8														BB	
MEC101	Εľ	ENGINEERING DRAWING (ES) 8 BB														BB	
PEB151	SF	POR	TS /	YOG	A / LI	IBRA	RY/I	NC	C (A	AU)					0	1	SS
PHL101	Pł	HYS	CS	(BS)											6	i	BB
PHP101	Pł	HYS	CS	LAB (	BS)										2		AA
SGPA	С	redi	t	EG	Р	SG	PA	١,	CGI	D A	C	redi	t	EGP		C	<b>GPA</b>
SGPA		38		300	0	7.	.89	١,	CGI	A		38		300	)	7	.89
DE 0	DC	0	ΗŃ	1 6	00	3	0	Ĺ	DE	0	DC	0	НМ	6	C	C	0
AU 0	ES	ES 16 BS 16 Total 38							AU	0	ES	16	BS	16	To	otal	38

ΛІ	ITI	INAI	งเว	011
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MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CC
MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	CC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BB
MEL204	ENGINEERING METALLURGY (DC)	6	AA
MEL206	SOLID MECHANICS (DC)	8	AB
MEP204	ENGINEERING METALLUGY LAB (DC)	2	AB

80	·DΛ	С	redi	t	EGP		S	SGPA		PA	С	redi	t	EGP		CGPA	
SGPA		36			28	2	7.83		CG	FA		114		886	Ç	7.77	
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	AU	0	ES	36	BS	32	To	otal	114

## **AUTUMN 2012**

MEL302	HEAT TRANSFER (DC)	6	BC
MEL305	MANUFACTURING PROCESS II (DC)	6	BB
MEL306	MACHINE DRAWING (DC)	6	BB
MEL308	ENERGY CONVERSION- II (DC)	6	AB
MEL416	INDUSTRIAL ROBOTICS (DE)	6	BB
MEL417	POWER PLANT ENGINEERING (DE)	6	AB
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 LAB (DC)	2	BB

	SG	DΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	44 364		8	3.27	CG	FA		198		156	4	7	.90				
Ì	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

## **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	6	AA
MED401	PROJECT PHASE-I (DC)	4	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL412	AIR CONDITIONING (DE)	6	AB
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	BB
MEL430	ADVANCED IC ENGINE (DE)	6	BC
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP430	ADV. I. C. ENGINE (DE)	2	AB

86	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
30	PA		38		31	6	8	3.32	CG	PA	:	280		222	2	7	.94
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	280

Course	Title	Cr	Gr
SPRING	i 2011		
CHL101	APPLIED CHEMISTRY (BS)	6	CC
CHP101	APPLIED CHEMISTRY (BS)	2	BB
CSL101	COMPUTER PROGRAMMING (ES)	8	AB
EEL101	ELECTRICAL ENGINEERING (ES)	6	AB
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
HUL102	SOCIAL SCIENCE (HM)	4	BC
MAL102	MATHEMATICS - II (BS)	8	CD
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	W
	Constitution Constitution	FOR	CODA

60	DΛ	С	Credit		EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	CGPA		
36	SGPA		40		304		7.60		CGIA			78			4	7	7.74	
DE	0	DC	0	НМ	4	Ó	С	0	DE	0	DC	0	НМ	10	0	С	0	
AU	0	ES	20	BS	16	To	otal 40		AU 0		ES	ES 36 BS		32	То	tal	78	

#### **SPRING 2012**

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

80	ъΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
SGPA	40			31	4	7.85		CG	FA		154		1200		7.79		
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 2013**

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS

0.0	SPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	C	redi	t	EG	Р	С	GPA
30	PA		44		342	342		.77	CG	PA		242			6	7	7.88
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

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	CC
MEL420	FINITE ELEMENT METHOD (DE)	6	BC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEL449	ADVANCED TURBO MACHINERY (DE)	6	BB
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	ΔR

80	PΑ	С	redi	it	EG	Р	s	GPA		DΛ	C	redi	t	EG	Р	CGPA	
36	JFA		42		33	336		3.00	CGPA			322		2558		7.94	
DE	34	DC	8	HN	<i>I</i> 0	0	С	0	DE	86	DC	152	НМ	16	00	3	0
ΑU	0	ES	0	BS	3 0	То	tal	42	AU	0	ES	36	BS	32	Tot	al	322



# **GRADE CARD**

Name : DONGRE ANKIT AVINASH Enrolment No. : BT10MEC019

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)



# **GRADE CARD**

Name : EASHWAR RAJAN Enrolment No. : BT10MEC020

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr			
AUTUM	N 2010									
CHL101	CHEMIST	RY (BS)				6	AB			
CHP101	CHEMIST	RY LAB (E	3S)			2	BB			
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC			
EEL101	ELECTRI	ECTRICAL ENGINEERING (ES) 6 CC								
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	AA			
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB			
MAL101	MATHEM	ATICS I (B	SS)			8	BB			
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	310	7.75	CGPA	40	310	7.75			

SG	DΛ	С	redi	t			SGPA		CG	DΛ	Credit			EG	P	CGPA		
36	IFA		40		310	0	7	.75	CG	ГА		40		310		7.75		
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	C	0	ĺ
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	otal	40	ĺ

#### **AUTUMN 2011**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD
	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	CC
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BB

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
36	IFA		36		240		6	.67	CG	FA	114			788		6.91	
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 2012**

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

SG	·D A	С	redi	t	EG	Р	S	<b>GPA</b>	cc	ВΛ	С	redi	t	EG	Р	Ö	GPA
36	JFA		44		26	4	6	.00	CGPA			198		1268		6	.40
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

#### **AUTUMN 2013**

CEL417	DISASTER MANAGEMENT (OC)	6	CC
MED401	PROJECT PHASE-I (DC)	4	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CC
MEL403	OPERATION RESEARCH (DE)	6	AB
MEL412	AIR CONDITIONING (DE)	6	CD
MEL416	INDUSTRIAL ROBOTICS (DE)	6	BC
MEL430	ADVANCED IC ENGINE (DE)	6	DD
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP430	ADV. I. C. ENGINE (DE)	2	BB

lit		EG			<b>GPA</b>	CG	ВΛ	С	redi	t	EG	P	CG	<b>SPA</b>
		284		6	.45	CGFA			284		184	4	6.49	
HN	Л	0	0	С	6	DE	50	DC	144	НМ	16	0	С	6
BS	3	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	284
	: HN	HM	284 2 HM 0	284 HM 0 O	284 6	284 6.45	284 6.45 CG	284 6.45 CGPA HM 0 OC 6 DE 50	284 6.45 CGPA HM 0 OC 6 DE 50 DC	284 6.45 CGPA 284 HM 0 OC 6 DE 50 DC 144	284 6.45 CGPA 284 HM 0 OC 6 DE 50 DC 144 HM	284 6.45 CGPA 284 184 HM 0 OC 6 DE 50 DC 144 HM 16	284   6.45   CGPA   284   1844	284   6.45   CGPA   284   1844   6

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	ВС
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	CC
MEC101	ENGINEERING DRAWING (ES)	8	CC
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	AA
	0 "   500   0004   0	 	0004

SG	D A	C	redi	t	EG	P	SGI	PA	CG	D 4	C	redi	t	EG	P	CC	<b>GPA</b>
36	IFA		38		23	8	6.2	26	C	FA		78		548	8	7	.03
DE	0	DC	0	НМ	6	00	)	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78

#### **SPRING 2012**

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

SG	·DΛ	С	redi	t	EG	Р	SGPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	IFA		40		210	6	5.40	CG	FA		154		100	4	6	5.52
DE	0	DC	40	НМ	0	ОС	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tota	al 40	AU	0	ES	36	BS	32	To	tal	154

## **SPRING 2013**

HUL407	INDIA STUDIES (HM)		6	AB
MEL307	FLUID MACHINES (DC)		6	CD
MEL309	MACHINE DESIGN II (DC)		6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	ВС
MEL407	BIO MECHANICS (DE)		6	AA
MEL415	MECHANICAL VIBRATION (DE)		6	CC
MEP307	FLUID MACHINES (DC)		2	AB
MEP309	MACHINE DESIGN II (DC)		2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	BC

SGPA	Credi	t	EGP		SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA	42		29	2	6.95	CG	PA		240		156	0	6	.50
DE 12	DC 24	НМ	6	0	C 0	DE	24	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 42	AU	0	ES	36	BS	32	To	tal	240

## **SPRING 2014**

MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	вс
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CC
MEL422	AUTOMOBILE ENGINEERING (DE)	6	BC
MEL405	OPTIMIZATION (DE)	6	CC
MED402	PROJECT PHASE-II (DC)	8	AB

80	SGPA	С	redi	it	EG	Р	SGPA		CC	CGPA		redi	t	EG	Р	C	GPA
36	JFA		36		262	2	7	7.28	CG	FA		320		210	)6	6	6.58
DE	28	DC	8	HM	1 0	0	С	0	DE	78	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	То	tal	320



# **GRADE CARD**

Name : EASHWAR RAJAN Enrolment No. : BT10MEC020

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)



# **GRADE CARD**

Name : GAURANG GUPTA Enrolment No. : BT10MEC021

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr							
AUTUM	N 2010													
CHL101	CHEMIST	RY (BS)				6	CD							
CHP101	CHEMIST	RY LAB (E	3S)			2	ВС							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC							
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 DD												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 CC												
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB							
MAL101	MATHEM	ATICS I (B	S)			8	CD							
MEP101	WORKSH	IOP (ES)				4	AA							
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA	1						
SGPA	40 240 6.00 CGPA 40 240 6.00													

SG	DΛ		real		EG	<b>'</b>	ว	GFA		CGI	ο Λ		rear	L	EG	_	S	JPA
36	IFA		40		24	0	6	.00		CGI	A		40		240	)	6	.00
DE	0	DC	0	НМ	4	0	С	0	Г	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 2011**

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

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	<b>GPA</b>
36	PA		36		26	0	7	.22	CG	PA	1	114		772	2	6	.77
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 2012**

	0 "	E0D	0004
MEP308	ENERGY CONVERSION- II LAB (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	DD
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP302	THERMAL LAB (DC)	2	BB
MEL431	ADVANCED MECHANISM (DE)	6	CC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	BB
MEL308	ENERGY CONVERSION- II (DC)	6	BC
MEL306	MACHINE DRAWING (DC)	6	BC
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL302	HEAT TRANSFER (DC)	6	CC
	· - · · -		

80	• D A	С	redi	t	EG	Р	S	GPA	CC	D۸	С	redi	t	EG	Р	Ö	GPA
36	SGPA 44			30	0	6.82		CGPA		198			134	8	6.81		
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

#### AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEL435	CFD (DE)	6	BB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	CD
MEL401	CONTROL SYSTEMS (DE)	6	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	ВС

SG	. Д А	С	redi	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	PC	GPA
36	JFA		38		30	0	7	<b>.</b> 89	CG	FA		280		195	2	6.97
DE	26	DC	12	НМ	0	0	С	0	DE	52	DC	144	НМ	16	ОС	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	Total	280

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	BC
AMP151	ENGINEERING MECHANICS (ES)		2	CC
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	CC
PHP101	PHYSICS (BS)		2	BC
	O III FOD OODA	O== 414	FOR	CODA

SG	D A	C	redi	t	EG	P	S	<b>GPA</b>	CG	ДΛ.	C	redi	it	EG	P	C	<b>GPA</b>	
36	IFA		38		27	2	7	.16	C	FA		78		512	2	6	.56	l
DE	0	DC	0	НМ	6	00	С	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 2012**

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

60	SPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
30	)FA		40		27	6	6	5.90	CG	FA	154			1048		6	6.81
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	To	ıtal	154

#### **SPRING 2013**

HUL403	PSYCHOLOGY & HRM (HM)	6	CC
MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL415	MECHANICAL VIBRATION (DE)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
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	BB

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P	C	GPA
36	IFA		44		304	4	6	.91	CG	FA		242		165	2	6	6.83
DE	14	DC	24	НМ	6	0	С	0	DE	26	DC	132	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	242

## **SPRING 2014**

AA

EEL416	RENEWABLE ENERGY SYSTEMS (OC)	6	AB
MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	CC
MEL420	FINITE ELEMENT METHOD (DE)	6	DD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEP420	FINITE ELEMENT METHOD (DE)	2	AA
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	·DA	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	SGPA 44			32	8	7.45		CGIA		324			228	0	7.04		
DE	30	DC	8	НМ	0	0	С	6	DE	82	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	324



# **GRADE CARD**

Name : GAURANG GUPTA Enrolment No. : BT10MEC021

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)



# **GRADE CARD**

Name : GAURAV KUSHWAHA Enrolment No. : BT10MEC022

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr				
AUTUM	N 2010										
CHL101	CHEMIST	RY (BS)				6	BB				
CHP101	CHEMIST	RY LAB (E	3S)			2	AB				
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB				
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	DD				
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	BB				
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB				
MAL101	MATHEM	ATICS I (B	S)			8	CD				
MEP101	WORKSH	IOP (ES)				4	AA				
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS										
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA				
SGPA	40	282	7.05	CGPA	40	282	7.05				

80	. D Λ	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	t	EG	P	CC	<b>SPA</b>
SGPA		40		282	2	7.05		CG	FA		40			2	7.05		
DE	0	DC	0	НМ	4	00		0	DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	To	otal 40		AU	AU 0 ES 20		20	BS	16	То	tal	40

#### **AUTUMN 2011**

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

60	·D A	С	redi	t	EG	Р	S	SGPA CGPA			С	redi	t	EG	Р	C	GPA
SGPA		36		21	6	6.00		CG	FA		114			1	6.53		
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 2012**

	Cradit	ECD	CCDA		Cradit	ECD	CCDA
MEP308	ENERGY	CONVERS	SION- II LA	B (DC)		2	BC
MEP306	MACHINE	DRAWING	G LAB (DC	)		2	. AB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2	BB
MEP302	THERMAI	L LAB (DC)	)			2	BB
MEL431	ADVANC	ED MECHA	ANISM (DE	)		6	CC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	E) 6	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	BC
MEL306	MACHINE	DRAWING	G (DC)			6	CD
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BC BC
MEL302	HEAT TR	ANSFER (I	DC)			6	CC CC

80	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D۸	С	redi	t	EG	Р	Ö	GPA
30			44		30	4 6.9°		.91	CG	FA		198		128	0	6.46	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

#### AUTUMN 2013 HUL409 PSYCHOLOGY & ED (HM)

MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	ВС
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEL428	MACHINE TOOL DESIGN (DE)	6	CC
MEL412	AIR CONDITIONING (DE)	6	CC
MEL401	CONTROL SYSTEMS (DE)	6	CC
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CC
MED401	PROJECT PHASE-I (DC)	4	AB
1101403	TOTOTOLOGI & ED (TIM)	U	טט

SGPA	Credit	t	EG	Р	SGPA		CG	ВΛ	С	redi	t	EG	P (	CGPA	
	44		30	6	6.9	5	CGPA		:	286		1854		6.48	
DE 26	DC 12	НМ	6	0	С	0	DE	58	DC	144	НМ	16	ОС	0	
AU 0	ES 0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Total	286	

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	BC
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	BB
MAL102	MATHEMATICS - II (BS)		8	DD
MEC101	ENGINEERING DRAWING (ES)		8	BC
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CC
PHP101	PHYSICS (BS)		2	ВС
1	Constitution CODA	Cuadit	ECD	CCDA

SG	. П. А	С	redi	t	EG	Р	SGPA			D 4	C	redi	t	EG	Р	CGPA		
36	PA		38		24	6	6.	.47	CG	PA		78		528	В	6	.77	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0	
AU	0	ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	32	То	tal	78	

#### **SPRING 2012**

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

6	DΛ	С	Credit EGP		Р	SG	<b>PA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA	
SGPA		40		232		5.80		CG	FA		154			9	6.34		
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 2013**

MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	ВС
MEL415	MECHANICAL VIBRATION (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BC
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	AB

80	SGPA		redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGFA			44		26	В	6.09		C	IFA		242		154	8	6.40	
DE	20	DC	24	НМ	0	Ó	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

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	BB
MEL405	OPTIMIZATION (DE)	6	DD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BC
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB

80	SGPA	С	redi	it	EGP S			GPA	~	3PA		credi	it	EG	Р	С	GPA
36	SGFA		34		238		7.00		S	JFA		320		209	92	6.54	
DE	26	DC	8	HM	1 0	0	С	0	DE	84	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	34	AL	0	ES	36	BS	32	To	tal	320



# **GRADE CARD**

Name : GAURAV KUSHWAHA Enrolment No. : BT10MEC022

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)



# **GRADE CARD**

: HARPREET SINGH GANDHI Enrolment No. : BT10MEC023 Name

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

Course			Т	itle		С	r Gr
AUTUM	N 2010						
CHL101	CHEMIST	RY (BS)				6	CD
CHP101	CHEMIST	RY LAB (E	3S)			2	. CC
CSL101	COMPUT	ER PROG	8	DD			
EEL101	ELECTRI	CAL ENGI	6	CD			
EEP101	ELECTRI	2	. AA				
HUL102	SOCIAL S	SCIENCE (	HM)			4	BC
MAL101	MATHEM	ATICS I (B	S)			8	BB
MEP101	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS	/ YOGA / L	0	SS			
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
SGPA	40	256	6.40	CGPA	40	256	6.40

80	SGPA		Credit 40		EG	Р	S	GPA	~	٠.	<b>-</b> Λ	С	redi	t	EG	Р	CC	<b>GPA</b>
SGPA					256		6.40		CGPA			40			6	6.40		
DE	0	DC	0	НМ	4	4 00		C 0			0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	To	tal	40	ΑL	J	0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

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

80	ъΛ	С	redi	t	EG	EGP SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA	
SGPA			36		104		2.89		CGIA			100		580		5.80	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	22	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	100

### **RE-EXAM AUTUMN 2011**

MEL201 THEORY OF MACHINE - I (DC) DD 8 MEL204 ENGINEERING METALLURGY (DC) CD

80	·DΛ	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	Р	CC	<b>GPA</b>
SGPA			14		62		4.43		CGIA		1	114		642	2	5.63	
DE	0	DC	14	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	14	AU	0	ES	36	BS	32	To	tal	114

### **AUTUMN 2012**

	0 111   505   0054   0 111	===	
MEP308	ENERGY CONVERSION- II LAB (DC)	2	BC
MEP306	MACHINE DRAWING LAB (DC)	2	BC
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP302	THERMAL LAB (DC)	2	BC
MEL431	ADVANCED MECHANISM (DE)	6	DD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	BB
MEL308	ENERGY CONVERSION- II (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL302	HEAT TRANSFER (DC)	6	DD

861	SGPA		redi	t	EG	Р	S	SGPA CGPA			С	redi	t	EG	Р	CGPA		
361			44		232		5.27		CGFA				198		106	6	5.38	
DE	12	DC	32	НМ	0	0	С	0		E	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	44	Α	U	0	ES	36	BS	32	To	otal	198

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	CC
AMP151	ENGINEERING MECHANICS (ES)		2	CC
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	CD
MEC101	ENGINEERING DRAWING (ES)		8	CD
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CC
PHP101	PHYSICS (BS)		2	BC
	Creatit FOD CODA	Cradit	ECD	CCDA

SG	D A	C	redi	t	EG	P	SG	PA	CG	ДΛ.	C	redi	it	EG	P	C	<b>GPA</b>	
36	IFA		38		22	0	5.	79	CG	FA		78		47	6	6	.10	l
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	ĺ

#### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	DD
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	DD
MEP202	FLUID MECHANICS LAB (DC)	2	CC
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP301	THEORY OF MACHINE II (DC)	2	BC
MEP304	DESIGN LAB (DC)	2	ΑB

SG	·DA	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	С	GPA
30	JFA		40		16	2	4	.05	CG	FA		148		80	4	5	5.43
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 2012**

/IEL	303	EI	NEK	JY (	ZONV	EKS	ION	ו (טכ	•)						ь		CD
SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	CC	<b>PA</b>
36	FA		6		30	)	5	.00	CG	FA		154		834	4	5.	.42
DE	0	DC	6	НМ	1 0	0	С	0	DE	0	DC	76	НМ	10	00	;	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	Tota	al	154

#### **SPRING 2013**

HUL407	INDIA STUDIES (HM)		6	BC
MEL307	FLUID MACHINES (DC)		6	CD
MEL309	MACHINE DESIGN II (DC)		6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (	(DC)	6	CD
MEL415	MECHANICAL VIBRATION (DE)		6	DD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)		6	CD
MEP307	FLUID MACHINES (DC)		2	ВВ
MEP309	MACHINE DESIGN II (DC)		2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (	(DC)	2	DD

SG	. В А	С	redi	t	EG	P	SC	<b>3PA</b>	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	IFA		42		19	2	4	.57	C	FA		234		125	8	5	.38
DE	12	DC	24	НМ	6	Ó	С	0	DE	24	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	234

## **RE-EXAM SPRING 2013**

MEL309 MACHINE DESIGN II (DC)

SG	·DΛ	С	redi	t	EG	Р	SG	<b>PA</b>	CG	DΛ	C	redi	t	EG	Р	C	<b>GPA</b>
36	IFΑ		6		30	)	5.	.00	CG	FA		240		128	8	5	.37
DE	0	DC	6	НМ	0	0	С	0	DE	24	DC	132	НМ	16	00	2	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	Tot	al	240

CD



# **GRADE CARD**

: HARPREET SINGH GANDHI Enrolment No. : BT10MEC023 Name

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

Course						Т	itle				Cr	Gr	Course						T	itle						Cr	Gr
AUTUM	N 20	13											SPRING	G	2014												
MED401	PR	DJEC	T PH	ASE-	·I (DC	;)					4	AB	MED402		PROJE	СТ	PHAS	SE-II	(DC)							8	AB
MEL311	ME	ΓROL	.OGY	AND	QU/	ALITY A	ASSURAN	CE (DC)			6	CC	MEL426		REFRI	GER	RATIC	ON & C	RYOGE	VIC:	S (DE	≣)				6	CC
MEL401	CO	NTRO	DL SY	STE	MS ([	DE)					6	CC	MEL442		COMP	UTE	R & [	DATAE	BASE MA	NA	GEME	NT	(DE)			6	CD
MEL412	AIR	CON	IDITIC	NIN	G (DI	Ξ)					6	CC	MEL448		ARTIF	ICIAI	L INT	ELLIG	ENCE IN	M/	NUF/	ATUF	RING	(DE	:)	6	BC
MEL416	IND	USTI	RIAL F	ROB	OTIC	S (DE)					6	BC	MEP426		REFRI	GER	RATIC	NA NO	D CRYO	GΕΝ	NCS	(DE)				2	AB
MEL428	MA	CHIN	E TO	DL D	ESIG	N (DE)	1				6	CC	MEP442		COMP	UTE	R & [	DATAE	BASE MA	NA	GEME	NT	(DE)			2	BB
MEL432	CO	MPU	ΓER G	RAF	PHICS	S AND	SOLID MC	DELING (	DE)		6	BC	MML420		RURA	L TE	CHN	OLOG	Y (OC)							6	BB
MEP311	ME	ΓROL	.OGY	AND	QUA	ALITY A	ASSURAN	CE LAB (C	C)		2	BC			Credi	t	EG	P	SGPA			(	Credi	t	EG	Р	CGPA
MEP432	CO	MPU	TER G	RAF	PHICS	S AND	SOLID MC	DELING (	DE)		2	BC	SGPA	Г	36		26	2	7.28	C	GPA		320		184	2	5.76
SGPA	Cre	dit	E	GΡ	S	GPA	CGPA	Credit	:	EGP		CGPA	DE 22	Ιр	C 8	НМ		oc		ΙЪ	E 78	TDC	152	Ιнм	_	00	
SGPA	4	4	2	92	-	6.64	CGPA	284		1580	T	5.56	AU 0	-	S 0	BS	0	Tota		A		ES		BS		Tota	
DE 32	DC 1	2 H	M 0		ОС	0	DE 56	DC 144	НМ	16	00	0															
AU 0	ES (	) B	S 0	Т	otal	44	AU 0	ES 36	BS	32	Tota	al 284															

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 : HARSHAL ZALKE Enrolment No. : BT10MEC024

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr								
AUTUM	N 2010														
CHL101	CHEMIST	RY (BS)				6	CC								
CHP101	CHEMIST	RY LAB (E	3S)			2	BB								
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC								
EEL101	ELECTRI	CAL ENGII	NEERING (	ES)		6	CC								
EEP101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 CC ELECTRICAL ENGINEERING LAB (ES) 2 AB													
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB								
MAL101	MATHEM	ATICS I (B	S)			8	AB								
MEP101	WORKSH	IOP (ES)				4	AA								
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0	SS								
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA								
SGPA	40	302	7.55	CGPA	40	302	7.55								

80	PA	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	P	C	<b>SPA</b>
30	IFA		40		30	2	7	<b>.</b> 55	CGI	FA		40		302	2	7	.55
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	О	C	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	otal	40

## **AUTUMN 2011**

	O== -114	FOR	CODA		One alia	FOR	CODA
MEP204	ENGINEE	RING MET	TALLUGY L	AB (DC)		2	2 AB
MEL206	SOLID MI	ECHANICS	(DC)			8	B AB
MEL204	ENGINEE	RING MET	ALLURGY	(DC)		6	S AB
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC	)	6	BB
MEL201		OF MACH	INE - I (DC)	)		8	в вв
MAL201	EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	IIIAL 6	S CD

SG	·D A	С	redi	it	EG	Р	S	GPA		GI	- ·	С	redi	t	EG	Р	C	GPA
36	JFA		36		28	6	7	<b>7.94</b>	٦	,Gi	A		114		856	ć	7	.51
DE	0	DC	36	НМ	0	0	С	0	TD	DΕ	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	Α	١U	0	ES	36	BS	32	To	otal	114

## **AUTUMN 2012**

	0 "			2004
MEP308	ENERGY CONVERSION- II LAB (DC)		2	AB
MEP306	MACHINE DRAWING LAB (DC)		2	AB
MEP305	MANUFACTURING PROCESS II LAB (DC)		2	AB
MEP302	THERMAL LAB (DC)		2	BC
MEL431	ADVANCED MECHANISM (DE)		6	BC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING	(DE)	) 6	BC
MEL308	ENERGY CONVERSION- II (DC)		6	BB
MEL306	MACHINE DRAWING (DC)		6	CC
MEL305	MANUFACTURING PROCESS II (DC)		6	BC
MEL302	HEAT TRANSFER (DC)		6	CC

80	·D A	С	redi	t	EG	Р	SG	<b>SPA</b>	cc	DΛ	С	redi	t	EG	Р	Ö	GPA
SGPA			44		31	4 7.14		.14	CGPA		198			148	6	7.51	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	Total		44	1 1		ES 36 B		BS	32	To	otal	198

### **AUTUMN 2013**

MEP430	ADV. I. C. ENGINE (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEL437	COMPOSITE MATERIALS (DE)	6	AB
MEL430	ADVANCED IC ENGINE (DE)	6	BC
MEL403	OPERATION RESEARCH (DE)	6	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MED401	PROJECT PHASE-I (DC)	4	AB
HUL409	PSYCHOLOGY & ED (HM)	6	BB

80	. В А	С	Credit		EG	Р	S	GPA		CG	ВΛ	C	redi	t	EG	P	C	GPA
SGPA		38		32	8 8.		3.63		CG	FA		280		217	O.	0 7.7		
DE	20	DC	12	НМ	6	0	C 0			DE	52	DC	144	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	38	AU		0	ES	36	BS	32	To	otal	280

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	BB
AMP151	ENGINEERING MECHANICS (ES)		2	BC
HUL101	COMMUNICATION SKILL (HM)		6	BB
MAL102	MATHEMATICS - II (BS)		8	DD
MEC101	ENGINEERING DRAWING (ES)		8	AB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CC
PHP101	PHYSICS (BS)		2	AB
	0 "	•		

60	SGPA	C	redi	t	EG	P	SG	<b>SPA</b>	CG	D 4	C	redi	it	EG	P	C	<b>SPA</b>	
36	IFA		38		26	8	7.	.05	C	FA		78		570	0	7	.31	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	36	BS	32	To	tal	78	l

#### **SPRING 2012**

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	CC
MEL304	MACHINE DESIGN I (DC)	6	AB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

80	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		40		316		7.90		CG	FA	154			117	′2	7.61	
DE	0	DC	40	НМ	I 0	0	С	0	DE	0	DC	76	НМ	HM 10		С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	154

## **SPRING 2013**

MEL3	07 FLUID MACHINES (DC)	6	BC
MEL3	09 MACHINE DESIGN II (DC)	6	BC
MEL3	10 MANUFACTURING PROCESSES AUTOMATION (	DC) 6	AA
MEL4	15 MECHANICAL VIBRATION (DE)	6	BC
MEL4	23 MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL4	24 INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	AB
MEP	07 FLUID MACHINES (DC)	2	AB
MEP	09 MACHINE DESIGN II (DC)	2	BB
MEP	10 MANUFACTURING PROCESSES AUTOMATION (	DC) 2	BB
MEP4	23 MEASUREMENT & SIGNAL PROCESSING (DE)	2	AB

80	·DA	С	Credit		EG	Р	SG	PA	CG	DΛ	C	redi	t	EG	Р	C	GPA
30	SGPA		44		35	6 8.09		09	CG	FA	242			184	2	7.61	
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	То	tal	242

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BB
MEL420	FINITE ELEMENT METHOD (DE)	6	BB
MEL422	AUTOMOBILE ENGINEERING (DE)	6	AB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP420	FINITE ELEMENT METHOD (DE)	2	AA
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BB

60	. П А	С	redi	it	E	GΡ	5	GPA	~	PΑ	C	credi	t	EG	Р	C	GPA
SGPA		42		3	74		8.90	C	PA		322		254	14	7	.90	
DE	34	DC	8	HN	<i>I</i> 0		С	0	DE	86	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	To	otal	tal 42		0	ES	36	BS	32	To	tal	322



# **GRADE CARD**

Name : HARSHAL ZALKE Enrolment No. : BT10MEC024

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)



# **GRADE CARD**

: JUNAID YUSUF SHAIKH Enrolment No. : BT10MEC025 Name

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

Course						Т	itle							С	r	Gr
AUTUN	IN 2010	)														
AML151	ENGIN	NEE	RING	MEC	HA	NICS (	ES)							6		DD
AMP151	ENGIN	NEE	RING	MEC	HA	NICS L	AB (	ES	S)					2		CC
HUL101	COMN	ΛUN	ICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101																
MEC101																
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PHYS	ICS	(BS)											6		DD
PHP101	PHYS	ICS	LAB (	BS)										2		FF
SGPA	Credi	it	EG	Р	S	GPA		~ F	PA	Cı	redi	t	EG	P	CC	SPA
SGPA	38		21:	2	5	.58	_ C(	<b>J</b> F	A	,	36		212	2	5.	.89
DE 0	DC 0	ΗN	1 6	0	С	0	DE		0	DC	0	ΗN	1 6	0	С	0
AU 0 ES 16 BS 16 Total 38 AU 0 ES 16 BS 14 Total 36																
ALITLIN	IN 2011	ı														

				~~	
Αι	JIU	JΝ	IN	20	11

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

SG	- В А	С	redi	t	EG	Р	S	<b>GPA</b>	CGI	٠,	С	redi	t	EG	Р	CGPA	
36	IFA		38		198	В	5	.21	CGI	A	1	114		698	3	6	.12
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU 0 E		ES	0	BS	2	To	tal	38	AU	0	ES	36	BS	32	To	tal	114

## **AUTUMN 2012**

MEL302	HEAT TRANSFER (DC)	6	DD
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	CD
MEL308	ENERGY CONVERSION- II (DC)	6	CD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	CC
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	CD
MEP308	ENERGY CONVERSION- II LAB (DC)	2	ВС

80	·D A	С	redi	t	EG	Р	SG	<b>SPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	GPA 44			222		5.05		CG	FA		198		112	2	5	.67	
DE	12	DC	32	НМ	0	00	С	0	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	otal	198

# AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

MLD401	FROJECT FTIASE-1 (DC)	4	ьс
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CD
MEL401	CONTROL SYSTEMS (DE)	6	DD
MEL412	AIR CONDITIONING (DE)	6	CC
MEL416	INDUSTRIAL ROBOTICS (DE)	6	DD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	CC
MEL437	COMPOSITE MATERIALS (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BC
SAC101	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS

SG	· D A	C	redi	it	EG	Р	S	GPA	CG	ПΛ	C	redi	t	EG	P	CGPA
36	PA		44		26	0	5	.91	CG	PA		278		157	2	5.65
DE	32	DC	12	НМ	0	0	С	0	DE	50	DC	144	НМ	16	ОС	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	l 278

Course	Title	С	r Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	BC
CHP101	APPLIED CHEMISTRY (BS)	2	BC
CSL101	COMPUTER PROGRAMMING (ES)	8	BB
EEL101	ELECTRICAL ENGINEERING (ES)	6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	DD
HUL102	SOCIAL SCIENCE (HM)	4	CC
MAL102	MATHEMATICS - II (BS)	8	CC
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	W

	SG	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	CGPA	
	36	PA		40		28	8	7	.20	CG	PA		76		50	0	6	.58
	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	30	To	tal	76

#### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	CC
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	ВВ
MEP207	MANUFACTURING PROCESS I (DC)	2	DD
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	ВВ
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	W

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	it	EG	Р	CGPA	
36	PA		40		17	8	4	.45	CG	PA		148		87	6	5	.92
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	70	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	To	tal	148

## **RE-EXAM SPRING 2012**

MEL301 THEORY OF MACHINE II (DC)

Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 24 4.00 154 900 5.84 6 DE 0 DC 6 HM 0 OC AU 0 ES 0 BS 0 Total DE 0 DC 76 HM 10 0 0 OC 6 AU 0 ES 36 BS 32 154

DD

6

#### **SPRING 2013**

11111 407	INDIA CTUDIFC (UM)	6	CD
HUL407	INDIA STUDIES (HM)	О	CD
MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL415	MECHANICAL VIBRATION (DE)	6	FF
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CC
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВС
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	W

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36			42		16	6	3	.95	CG	FA		228		128	88	5	5.65
DE	12	DC	24	НМ	6	0	С	0	DE	18	DC	126	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	228

#### **RE-EXAM SPRING 2013**

MEL307 FLUID MACHINES (DC) DD 6 MECHANICAL VIBRATION (DE) FF

60	SGPA	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	C	redi	t	EG	Р	C	GPA
36			12		24		2	.00	CG	PA		234		131	2	5	5.61
DE	6	DC	6	НМ	0	0	С	0	DE	18	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	То	tal	234



# **GRADE CARD**

Name : JUNAID YUSUF SHAIKH Enrolment No. : BT10MEC025

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course				Ti	itle				Cr	Gr
				SPRIN	G 2014									
				EEL416	RENEWABLE ENERGY SYSTEMS (OC)								6	BB
				MED402	PROJECT PHASE-II (DC)							8	AB	
				MEL405	OPTI	ΛIZA	TION	(DE)					6	CC
				MEL420	FINIT	E ELE	EMENT	METHOD (	DE)				6	CD
				MEL422	AUTO	МОВ	BILE EN	IGINEERING	(DE)				6	CD
				MEL442	COME	PUTE	R & D/	ATABASE MAI	NAGEME	NT (DE)			6	CD
				MEP420	FINIT	E ELE	EMENT	METHOD (	DE)				2	ВВ
				MEP422	AUTO	МОВ	BILE EN	IGINEERING	(DE)				2	CD
				MEP442	COME	PUTE	R & D/	ATABASE MAI	NAGÉME	NT (DE)			2	ВВ
				CODA	Cred	it	EGF	SGPA	CODA	Cred	lit	EG	P	CGPA
				SGPA	6PA 44 288 6.55 CGPA 322			:	186	0	5.78			
				DE 30	DC 8	НМ	1 0	OC 6	DE 80	DC 152	НМ	16	oc	6
				AU 0	ES 0	BS	0	Total 44	AU 0	ES 36	BS	32	Tota	al 322

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 : JNANA BHASKAR RAO Enrolment No. : BT10MEC027

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itle	;						С	r	Gr
AUTUM	IN 201	0														
AML151	ENG	NEE	RING	MEC	1AHC	VICS (	ES)							6		CD
AMP151	ENG	NEE	RING	MEC	AHC	NICS L	AB	(E	S)					2		AA
HUL101	COM	MUN	NICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	MATI	HEM	ATICS	I (B	S)									8		BB
MEC101																
PEB151																
PHL101	PHYS	SICS	(BS)											6		BB
PHP101	PHYS	SICS	LAB (	BS)										2		BB
SGPA	Crec	it	EG	Р	SC	<b>GPA</b>	_	GF		C	redi	t	EGI	Р	C	GPA
SGPA	38		29	8	7	.84	٦	,GI	A		38		298	3	7	.84
DE 0	DC 0	HN	И 6	0	С	0	D	Ε	0	DC	0	НМ	6	C	С	0
AU 0	ES 16	BS	3 16	To	tal	38	Α	ιŪ	0	ES	16	BS	16	To	otal	38

Λ	H	TΙ	IN	ЛΝ	l 2	വ	1
_	u		<i>.</i>	7111	_	v i	

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

80	·D A	С	redi	t	EG	Р	S	GPA	_	GI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA		36		23	8	6	.61		,Gi	A	•	114		842	2	7	.39	
DE	0	DC	36	НМ	0	OC		0		ÞΕ	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	Α	νŪ	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

	Cradit	EGD	SCDA		Cradit	ECD	Π	CCDA
MEP308	ENERGY	CONVERS		2	2	AB		
MEP306	MACHINE	DRAWING	G LAB (DC	)		2	2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2	2	BB
MEP302	THERMA	L LAB (DC)	)			2	2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE	)		(	3	CD
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	i) (	3	BC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		(	3	CC
MEL306	MACHINE	DRAWING	G (DC)			(	3	CC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		(	3	CC
MEL302	HEAT TR	ANSFER (I	DC)			(	3	DD

80	SGPA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36			44		27	2	6	.18	CG	FA		198		139	8	7	.06
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

## **AUTUMN 2013**

MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEL439	PRODUCT DESIGN & DEVELOPMENT (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEL401	CONTROL SYSTEMS (DE)	6	CD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	DD
MED401	PROJECT PHASE-I (DC)	4	BB
HUL409	PSYCHOLOGY & ED (HM)	6	BC

se	·D 4	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
30	PA		38		25	0	6	5.58	CG	PA	:	280		191	6	6	.84
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	280

Course	Title		Cı	Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BC
CHP101	APPLIED CHEMISTRY (BS)		2	CD
CSL101	COMPUTER PROGRAMMING (ES)		8	BB
EEL101	ELECTRICAL ENGINEERING (ES)		6	BC
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	CC
HUL102	SOCIAL SCIENCE (HM)		4	AA
MAL102	MATHEMATICS - II (BS)		8	ВС
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	O III FOD OODA	One elit	ECD	CODA

80	PΑ	С	Credit		EGP		SGPA		CG	D۸	С	redi	t	EG	Р	C	GPA
36	JFA		40		30	6	7.65		CG	FA		78		60	4	7	7.74
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 2012**

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

SG	·DA	С	Credit EGP		Р	SGPA	CG	ВΛ	C	redi	it	EG	Р	CGPA		
36	IFA		40		28	4	7.10	CG	FA		154		112	26	7.3	31
DE	0	DC	40	НМ	0	00	0	DE	0	DC	76	НМ	10	00	3	0
AU	0	ES	0	BS	0	Tot	al 40	AU	0	ES	36	BS	32	Tot	al	154

## **SPRING 2013**

01 111110	2010		
MEL307	FLUID MACHINES (DC)	6	CD
MEL309	MACHINE DESIGN II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL415	MECHANICAL VIBRATION (DE)	6	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

SGPA	Credi	redit EGP		Р	SGPA	CGP	_	Credi	t	EG	Р	CGPA	
SGFA	44	26		В	6.09	CGF	CGIA			166	6	6.88	
DE 20	DC 24	НМ	0	0	C 0	DE 3	2	DC 132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU (	)	ES 36	BS	32	То	tal	242

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	DD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	CC
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	BB

80	PΑ	С	Credit		E	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	JFA		42		30	6	7	7.29	CG	FA		322		222	22	6	.90
DE	34	DC	8	HN	<i>I</i> 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : JNANA BHASKAR RAO Enrolment No. : BT10MEC027

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)



# **GRADE CARD**

: JUJJAVARAPU SRI SADHAN Enrolment No. : BT10MEC028 Name

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

Course			Т	ïtle		С	r Gr						
AUTUM	N 2010												
CHL101	CHEMIST	RY (BS)				6	C	)					
CHP101	CHEMIST	RY LAB (E	3S)			2	: AE	3					
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 BC											
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BC											
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB											
HUL102	SOCIAL S	SCIENCE (	HM)			4	- AE	3					
MAL101	MATHEM	ATICS I (B	S)			8	AE	3					
MEP101	WORKSH	IOP (ES)				4	- AA	4					
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS												
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA						
SGPA	40	316	7.90	CGPA	40	316	7.90	7					

80	SGPA	С	redi	it	EG	P	SC	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	Р	CGPA	
36	IFΑ		40		310	6	7	.90	CG	ГА		40		316	6	7.	90
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	00	2	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	Tot	al	40

## **AUTUMN 2011**

	Cuadit	ECD	CCDA		Cradit	ECD	CCDA
MEP204	ENGINEE	RING MET	TALLUGY L	AB (DC)		2	2 BB
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	CC
MAL201	EQUATION	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL 6	6 BC

SG	·DΛ	С	redi	t	EG	Р	S	SGPA CGPA			C	redi	t	EG	Р	CGPA	
36	PA		36		26	0	7	.22	CG	PA	1	14		882	2	7	.74
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 2012**

	Cradit E	CODA		O== 414	FOD	CODA
MEP308	ENERGY CON	VERSION- II LA	B (DC)		2	BB
MEP306	MACHINE DRA	WING LAB (DC	:)		2	AA
MEP305	MANUFACTUR	ING PROCESS	II LAB (DC	)	2	BB
MEP302	THERMAL LAB	(DC)			2	AB
MEL431	ADVANCED M	ECHANISM (DE	)		6	BB
MEL421	COMPUTATIO	NAL METHODS	IN ENGINE	ERING (DE	) 6	AA
MEL308	ENERGY CON	VERSION- II (D	C)		6	AB
MEL306	MACHINE DRA	WING (DC)			6	BC
MEL305	MANUFACTUR	ING PROCESS	II (DC)		6	BC
MEL302	HEAT TRANSF	ER (DC)			6	BB

80	SGPA	С	redi	t	EG	P	S	GPA	_		PA	С	redi	t	EG	P	Ö	GPA
30	JFA		44		36	4	8	.27	C	G	FA		198		154	6	7	.81
DE	12	DC	32	ΗN	I 0	0	С	0	D	Ε	12	DC	108	НМ	<i>l</i> 10		С	0
AU	0	ES	0	BS	0	То	tal	44	l		ES	ES 36 BS		32	To	otal	198	

	Cradit	EGD	SCDV		Cradit	EGD	CGDA
MEP410	CAD (DE)					2	AA
MEP311	METROLO	OGY AND	QUALITY A	SSURANC	E LAB (DC)	2	AA
MEL437	COMPOSI	ITE MATE	RIALS (DE	)		6	AA
MEL410	CAD (DE)				6	AA	
MEL401	CONTROL	SYSTEM	IS (DE)			6	BB
MEL311	METROLO	OGY AND	QUALITY A	SSURANC	E (DC)	6	AB
MED401	PROJECT	PHASE-I	(DC)			4	AB
HUL409	PSYCHOL	OGY & E	D (HM)			6	AB
AUTUMN	l 2013						

80	SGPA  DE 20	С	redi	t	EG	Ρ	S	GPA		CG	ВΛ	С	redi	t	EG	P	C	GPA
36		38			35	52		9.26		CG	FA		280		222	2	7	.94
DE	20	DC	12	НМ	6	0	С	0		DE	52	DC	144	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	38		AU	0	ES	36	BS	32	To	otal	280

Course	Title		Cı	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	BB
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	BB
MAL102	MATHEMATICS - II (BS)		8	ВС
MEC101	ENGINEERING DRAWING (ES)		8	AB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	BB
PHP101	PHYSICS (BS)		2	BB
	0 "   500   0004	<b>A</b> 111		0004

SG	DA	C	redi	t	EG	P	SGPA	CG	ДΛ.	A Credit EGP		P	C	<b>SPA</b>			
36	FA		38		30	6	8.05	CG	FA		78		62	2	7	.97	l
DE	0	DC	0	НМ	6	oc	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	36	BS	32	To	tal	78	

#### **SPRING 2012**

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

80	·DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		300		7.50		CG	FA		154		118	2	7	.68	
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 2013**

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

SG	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D۸	C	Credit		EGP		C	GPA
36	IFA		44		324	4	7	.36	G	FA		242		1870		7	.73
DE	20	DC	24	НМ	0	O	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	Total		44	AU	0	ES	36	BS	32	То	tal	242

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL420	FINITE ELEMENT METHOD (DE)	6	DD
MEL422	AUTOMOBILE ENGINEERING (DE)	6	ВС
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BC
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BB
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BC
WILL 722	(DE)	_	20

80	SGPA	С	redi	it	EG	Р	SC	3PA	CG	ВΛ	С	redi	t	EG	Р	С	GPA
30	)PA		42		31	0	7	.38	CG	PA		322		253	32	7	.86
DE	34	DC	8	НМ	0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	Total		42	AU 0		ES 36 B		BS	32	То	tal	322



# **GRADE CARD**

Name : JUJJAVARAPU SRI SADHAN Enrolment No. : BT10MEC028

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)



# **GRADE CARD**

Name : KALA ABHISHEK VINODKUMAR Enrolment No. : BT10MEC029

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course							Т	itl	е						С	r	Gr
AUTUN	/N 2	2010	)														
AML151	Е	NGI	NEE	RING	MEC	CHA	NICS (	ES	S)						6		BC
AMP151	Е	NGI	NEE	RING	MEC	CHA	NICS L	_AI	В (Е	S)					2		AB
HUL101	C	COMMUNICATION SKILLS (HM)													6		AB
MAL101	N	MATHEMATICS I (BS)													8		BB
MEC101	Е	ENGINEERING DRAWING (ES)													8		CC
PEB151	S	POR	TS	/ YOG	A/L	IBR.	ARY/	NC	CC (	AU)					0		SS
PHL101	P	HYS	ICS	(BS)											6		BC
PHP101	P	HYS	ICS	LAB (	BS)										2		BC
SGPA	C	Credit EGP					GPA	CGPA Credit			EGP		C	GPA			
SGPA	38 282					7	7.42 CGPA 38		282	2	7	.42					
DE 0	DC	0	НΝ	<i>l</i> 6	0	С	0	Π	DE	0	DC	0	HM	l 6	C	C	0
AU 0	ES	ES 16 BS 16 Total :						ΙΓ	AU	0	ES	16	BS	16	To	otal	38

ΔΙ	ITI	IМ	NI 2	011

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

80	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		36		26	9	7	.39	CG	FA	•	114		858	3	7	.53
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 2012**

	Crodit	EGD	SCDA		Cradit	ECD	CCDA
MEP308	ENERGY	CONVERS	SION- II LA	B (DC)		2	BB
MEP306	MACHINE	DRAWIN	G LAB (DC	)		2	CC CC
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2	BB
MEP302	THERMA	L LAB (DC	)			2	AB
MEL431	ADVANC	ED MECHA	ANISM (DE	)		6	S AB
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	) 6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	S AB
MEL306	MACHINE	DRAWIN	G (DC)			6	BC BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	BB
MEL302	HEAT TR	ANSFER (	DC)			6	BC BC

SGPA		С	redi	t	EG	Р	S	GPA	CC	PA	С	redi	t	EG	Р	C	<b>GPA</b>
		44		350	0	7.95		CG	FA		198		1520		7.68		
DE	12	DC	32	НМ	0	OC 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	Т	otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL401	CONTROL SYSTEMS (DE)	6	DD
MEL410	CAD (DE)	6	BC
MEL428	MACHINE TOOL DESIGN (DE)	6	BB
MEL437	COMPOSITE MATERIALS (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP410	CAD (DE)	2	AB
1			

66	·D 4	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
SGPA		38		29	0	7	7.63	CG	PA	:	278		216	8	7	.80	
DE	26	DC	12	НМ	0	0	С	0	DE	50	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	278

Course			Ti	tle		Cı	r Gr
SPRING	2011						
CHL101	APPLIED CHE	MISTRY (	(BS)			6	BB
CHP101	APPLIED CHE	MISTRY (	(BS)			2	ВС
CSL101	COMPUTER P	ROGRAMI	MING	(ES)		8	ВС
EEL101	ELECTRICAL E	ENGINEER	RING	(ES)		6	BB
EEP101	ELECTRICAL E	ENGINEER	RING L	AB (ES)		2	BB
HUL102	SOCIAL SCIEN	ICE (HM)	)			4	BB
MAL102	MATHEMATIC	S - II (BS)	)			8	BC
MEP101	WORKSHOP	(ES)				4	AA
PEB151	SPORTS / YOU	GA/ LIBRA	RY/ NO	CC (AU)		0	SS
	Cradit E	2D CC	- D A		Cradit	ECD	CCDA

80	SGPA		redi	it	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	P	C	<b>SPA</b>
		40		310	0	7	7.75	CG	FA		78		59	2	7	.59	
DE	0	DC			/ 4 OC		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 2012**

MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
MEL301	THEORY OF MACHINE II (DC)	6	AB
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	AB
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	ъΛ	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA		40		312	2	7.80	CG	FA		154		117	0	7	.60	
DE	0	DC	40	НМ	0	00	0	DE	0	DC	76	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	Tot	al 40	AU	0	ES	36	BS	32	To	tal	154

## **SPRING 2013**

HUL407	INDIA STUDIES (HM)		6	AB
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	CC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)		6	BB
MEP307	FLUID MACHINES (DC)		2	AA
MEP309	MACHINE DESIGN II (DC)		2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	AA

80	·DΛ	С	redi	t	Е	GI	P	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA		42		3	58	3	8	.52	CG	FA		240		187	8	7	<b>7.83</b>	
DE	12	DC	24	HM	1 6		0	С	0	DE	24	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	T	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

## SPRING 2014

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	ВС
MEL420	FINITE ELEMENT METHOD (DE)	6	CD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AA
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	BB

60	PΑ	С	redi	it	E	ЭP	S	GPA	~	PΑ		credi	it	EG	Р	C	<b>GPA</b>
36	JPA		42		3	34		7.95	CG	PA		320		250	2	7	.82
DE	34	DC	8	HN	<i>I</i> 0		С	0	DE	84	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	otal	42	AU	0	ES	36	BS	32	To	tal	320



# **GRADE CARD**

Name : KALA ABHISHEK VINODKUMAR Enrolment No. : BT10MEC029

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)



## **GRADE CARD**

Course

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

MEP101

**SPRING 2011** 

CHL101 APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

Name: KASBE SNEHAL VISHWAS

Enrolment No. : BT10MEC030

**Branch: MECHANICAL ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

Title

Cr

6

2

8

6

2

8

Gr

CD

BC

DD

FF

ВВ

ВВ

DD

AA

Course							Т	itle	е						С	r	Gr
AUTUN	/N 2	010	)														
AML151	E	NGIN	NEE	RING	MEC	IAHC	NICS (	ES	S)						6		FF
AMP151	E	NGIN	NEE	RING	MEC	IAHC	NICS L	AE	3 (E	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	М	ATH	ΕM	ATICS	I (B	S)									8		CD
MEC101	E	NGIN	NEE	RING	DRA	WIN	IG (ES	5)							8		DD
PEB151	S	POR	TS	/ YOG	A/L	IBR/	ARY/I	NC	CC (A	AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		DD
PHP101	Р	HYS	ICS	LAB (	BS)										2		DD
SGPA	С	redi	it	EG	Р	S	GPA	Ι,	CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA		38 170 4.47							CGI	PA		32		170	)	5	.31
DE 0	DC	OC 0 HM 6 OC 0						Ĺ	DE	0	DC	0	НМ	6	C	С	0
AU 0	ES	16	BS	3 16	To	tal	38		AU	0	ES	10	BS	16	To	otal	32

PEB	151	5	POR	15/	YUG	A/ LIE	BKA	KY/ N	JC (	AU)					U		55
60	· D A	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	P	CG	PA
30	SGPA		40		19	6	4	.90	CG	PA		72		39	0	5.	42
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	oc		0
AU	0	ES	20	BS	16	Tot	tal	40	AU	0	ES	30	BS	32	Tota	al _	72

#### **RE-EXAM AUTUMN 2010**

AML151 **ENGINEERING MECHANICS (ES)** DD Credit **EGP SGPA** Credit **EGP CGPA CGPA SGPA** 4.00 6 24 38 194 5.11 DC 0 HM DC 0 HM 0 OC 0 DE 0 6 OC 0 AU 0 ES 16 BS 16 Total AU 0 ES 6 BS 0 Total 6 38

## **RE-EXAM SPRING 2011**

EEL	101	El	_EC	TRIC	CALE	NGIN	IEER	RING	(ES)						6		FF
60	· D A	С	redi	it	EG	Р	SG	<b>PA</b>	CG	DΛ	С	red	it	EG	Р	C	GPA
36	SGPA		6		0		0.	.00	CG	PA		72		39	0	5	.42
DE	0	DC	0	ΗN	1 0	0 00		0	DE	0	DC	0	НМ	10	0	0	0
AU	0	ES	6	BS	0	Tot	tal	6	AU	0	ES	30	BS	32	Tot	al	72

#### **AUTUMN 2011**

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 METALLUGY LAB (DC)	2	AB

SG	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	<b>В</b> А	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFΑ		36		10	6	2	.94	CG	ГА	1	102		532	2	5	.22
DE	0	DC	36	НМ	0	0	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

#### **SUMMER TERM SPRING 2011**

EEL1	101	EL	EC	TRIC	AL EI	NGIN	EERING	(	(ES)						6		CC
60	·DΛ	С	red	it	EG	Р	SGPA		CG	DΛ	C	red	it	EG	Р	C	GPA
SGPA			6		36	;	6.00		CG	PA		78		42	6	5	5.46
DE	0	DC	0	НМ	0	00	0		DE	0	DC	0	НМ	10	0	C	0
AU	0	ES	6	BS	0	Tota	al 6		AU	0	ES	36	BS	32	To	tal	78

#### **RE-EXAM AUTUMN 2011**

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

MEL203 ENGINEERING THERMODYNAMICS (DC) 6 FF

										٠.	,						
	- D A	С	redi	t	EG	Р	SGP	4	CGI	٠.	С	redi	t	EG	Р	C	GPA
SGPA		12		0		0.00		CGI	A	•	102		532	2	5	.22	
DE	0	DC	12	НМ	0	0	C d		DE	0	DC	24	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	tal 1	2	AU	0	ES	36	BS	32	To	tal	102

#### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	DD
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	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

Ī	SG	D.A.	С	redi	t	E	3P	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
	36	PA		40		17	78	.	4.45	CG	PA		136		71	0	5	.22
Ī	DE	0	DC	40	HN	1 0	C	С	0	DE	0	DC	58	НМ	10	0	С	0
	AU	0	ES	0	BS	0	To	otal	40	AU	0	ES	36	BS	32	То	tal	136

## **AUTUMN 2012**

MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	CD
MEL308	ENERGY CONVERSION- II (DC)	6	CC
MEL417	POWER PLANT ENGINEERING (DE)	6	CC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	CD
MEP302	THERMAL LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AA
MEP306	MACHINE DRAWING LAB (DC)	2	CC
MEP308	ENERGY CONVERSION- II LAB (DC)	2	BC

## **RE-EXAM SPRING 2012**

MEL:	301	TH	HEO	RY	OF M	ACHI	INE	II (DC	)						6		DD
60	PA	C	red	it	EC	P	S	GPA	CG	DΛ	C	redi	it	EG	Р	C	GPA
36	PA		6		2	4	١.	4.00	CG	PA		142		73	4	5	.17
DE	0	DC	6	HN	1 0	0	С	0	DE	0	DC	64	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	tal	142

SG	·DΛ	С	redi	it	EG	P	S	GPA	١,	CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		44		24	8	5	5.64	l '	CG	FA		186		982	2	5	.28
DE	12	DC	32	НМ	0	0	С	0		DE	12	DC	96	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	otal	186
									_									



# **GRADE CARD**

Name: KASBE SNEHAL VISHWAS

Enrolment No. : BT10MEC030

**Branch: MECHANICAL ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

Course					T	it	le						С	r	Gr
AUTUN	IN 2013	3													
MAL201		RAL TRA	_	ORM	IS AN	D	PAF	RTIAI	L DIFFE	REN	TI	AL	6	i	DD
MED401		ECT PHA		(DC)									4		BB
MEL302	HEAT	TRANSF	ER (D	OC)									6		CD
MEL311	METR	METROLOGY AND QUALITY ASSURANCE (DC)											6		CC
MEL416	INDUS	INDUSTRIAL ROBOTICS (DE)											6		CC
MEL419	ENER	ENERGY MANAGEMENT (DE)											6		BB
MEL432	COMF	PUTER GI	RAPH	HICS	AND	S	OLIE	) MO	DELING	(DE	)		6		BC
MEP311	METR	OLOGY A	AND (	QUAL	_ITY A	١٤	SSUF	RANC	CE LAB (	DC)			2		BC
MEP432	COMF	UTER GI	RAPH	HICS	AND	S	OLIE	МО	DELING	(DE	)		2		AB
SCDA	Credi	it EG	P	SG	PA		~~	D 4	Cred	it		EG	Р	С	GPA
SGPA	44	44 280 6.36 CGPA 274												5	5.64
DE 20	DC 24	C 24 HM 0 OC 0 DE 52 DC 144 HM 1												C	0
AU 0	ES 0												274		

Course			Ti	itle		С	r Gr	
SPRING	2013							
MEL307	FLUID MA	CHINES	(DC)			6	DI	)
MEL309	MACHINE	DESIGN I	I (DC)			6	CI	)
MEL310	MANUFA	CTURING I	PROCESSI	ES AUTOM	IATION (D	C) 6	BO	2
MEL423	MEASURI	EMENT & S	SIGNAL PR	ROCESSING	G (DE)	6	CI	)
MEL424	INDUSTR	IAL ENGG	. & MANAG	SEMENT (	DE)	6	BO	2
MEL429	RENEWA	BLE ENER	GY SOUR	CES (DE)		6	BE	3
MEP307	FLUID MA	CHINES	(DC)			2	AE	3
MEP309	MACHINE	DESIGN I	I (DC)			2	AE	3
MEP310	MANUFA	CTURING I	PROCESSI	ES AUTOM	IATION (D	C) 2	BO	2
MEP423	MEASURI	EMENT & S	SIGNAL PR	ROCESSING	G (DE)	2	AE	3
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	4

60	PΑ	C	redi	t	EG	Р	S	GPA	CG	ДΛ.	C	redi	t	EG	Р	C	GPA	l
36	)PA		44		284	4	6	.45	CG	PA		230		126	6	5	5.50	I
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	120	НМ	10	0	С	0	İ
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	230	ı

#### **SPRING 2014**

HUL401	PSYCHOLOGY & MANAGEMENT (HM)	6	AB
MED402	PROJECT PHASE-II (DC)	8	BB
MEL413	FRACTURE MECHANICS (DE)	6	AA
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BC
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	AA
MEL443	AIR POLLUTION CONTROL (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AA

60	D 4	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		48		42	0	8	.75	CG	PA		322		196	6	6	.11
DE	34	DC	8	НМ	6	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	48	AU	0	ES	36	BS	32	To	tal	322

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 : KASBE VAIBHAV BALIRAM Enrolment No. : BT10MEC031

**Branch: MECHANICAL ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle	Э						С	r	Gr
AUTUM	N 2010	)														
AML151	ENGIN	IEE	RING	MEC	IAH	VICS (	ES)	)						6		FF
AMP151	ENGIN	IEEI	RING	MEC	IAH	NICS L	AB	3 (E	S)					2		BB
HUL101	COMN	1UN	ICATI	ON S	SKIL	LS (HI	M)							6		BC
MAL101	MATH	MATHEMATICS I (BS)											8		CD	
MEC101	ENGIN	NGINEERING DRAWING (ES) 8 FF										FF				
PEB151	SPOR	TS/	YOG	A/L	IBR/	ARY/I	NC	C (A	AU)					0		SS
PHL101	PHYS	CS	(BS)											6		DD
PHP101	PHYS	CS	LAB (	BS)										2		BB
SGPA	Credi	t	EG	Р	S	<b>GPA</b>	_	CGI	٠,	Cı	redi	t	EGI	P	C	<b>GPA</b>
SGPA	38		13	3	3	.63		JGI	A		24		138	3	5	.75
DE 0	DC 0	НМ	6	0	С	0	ם	DE	0	DC	0	НМ	6	C	С	0
AU 0	ES 16	BS	16	To	tal	38	A	ΑU	0	ES	2	BS	16	To	otal	24

	SG	PA		38		13	8	3.63	CG	РА		24		138	8	5.75	İ	SG	DΛ	С	redi	it	EG	P	SGPA	CG	D A	Cı	re
İ	DE	0	DC	0	НМ	l 6	OC	0	DE	0	DC	0	НМ	6	oc	0	İ	36	IFA		40		16	0	4.00	CG	FA		50
	AU	0	ES	16	BS	16	Tot	al 38	AU	0	ES	2	BS	16	Tota	al 24		DE	0	DC	0	НМ	4	OC	0	DE	0	DC	(
	D E	EV		A I I-		ANI O	040										-	AU	0	ES	20	BS	16	Tota	al 40	AU	0		2

#### **RE-EXAM AUTUMN 2010**

	• "			1	•••			
MEC101	ENGINEE	RING DRA	WING (ES	)		8	3	FF
AML151	ENGINEE	RING MEC	CHANICS (I	ES)		6	j	DD

80	ВΛ	С	redi	t	EG	Р	SGPA			CGI	D A	Cı	redi	t	EG	Р	CGPA	
SGPA			14		24		1	.71	001 7		FA	,	30		162		5.40	
DE	0	DC	0	НМ	0	0	С	0		DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	14	BS	0	To	tal	14	П	AU	0	ES	8	BS	16	То	tal	30

#### **AUTUMN 2011**

	Credit FOR CORA Credit FO	j	CODA
MEP204	ENGINEERING METALLUGY LAB (DC)	2	CC
MEL206	SOLID MECHANICS (DC)	8	FF
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	FF
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF

۰	_	PA	С	redi	it	EGP		Р	SGPA		CG	ДΛ	С	redi	t	EG	Р	CGPA	
3	G	ГА	44				78	8 1.77		CG	ГА		76		424		5	.58	
DE	=	0	DC	36	ΗN	1	0	0	С	0	DE 0		DC	14	НМ	10	C	С	0
ΑL	J	0	ES	8	BS	;	0	To	tal	44	AU	0	ES	28	BS	24	Тс	otal	76

## **RE-EXAM AUTUMN 2011**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEC101	ENGINEERING DRAWING (ES)	8	DD
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL206	SOLID MECHANICS (DC)	8	FF

SG	DΛ	С	Credit		EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P		
36	IFΑ	30			32	!	1	.07	CGFA			84		456		5.43	
DE	0	DC	22	НМ	0	0	С	0	DE	0	DC	14	НМ	10	C	C	0
AU	0	ES	8	BS	0	То	tal	30	AU	0	ES	36	BS	24	To	otal	84

#### **AUTUMN 2012**

MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP302	THERMAL LAB (DC)	2	AB
MEL431	ADVANCED MECHANISM (DE)	6	DD
MEL305	MANUFACTURING PROCESS II (DC)	6	FF
MEL302	HEAT TRANSFER (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTI EQUATIONS (DC)	AL 6	FF
MM 1 201	INTEGRAL TRANSCORMS AND BARTIAL DIECEBENTI	AL 6	FF

SG	D A	С	Credit		EG	Р	S	GPA	CG	D A	С	Credit		EG	P C		<b>GPA</b>
36	PA	44			58	58		.32	CGFA		•	120		648		5.40	
DE	6	DC	38	HM	I 0	0	С	0	DE	6	DC	44	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	24	То	tal	120

Course	Title		Cı	r <b>Gr</b>
SPRING	<b>3</b> 2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BC
CHP101	APPLIED CHEMISTRY (BS)		2	DD
CSL101	COMPUTER PROGRAMMING (ES)		8	DD
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF	
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	BC
HUL102	SOCIAL SCIENCE (HM)		4	CC
MAL102	MATHEMATICS - II (BS)		8	FF
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	Credit EGP SGPA	Credit	EGP	CGPA

SG	DΛ	Credit EGP SGPA CGPA		С	redi	t	EG	P	CGPA								
36	IFA		40		16	160 4.00		CGIA			56			2	5.75		
DE	0	DC	0	НМ	4	Õ	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	tal	40	AU	0	ES	22	BS	24	To	tal	56

#### **RE-EXAM SPRING 2011**

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

80	·DΛ	С	Credit		EG	Р	SC	<b>GPA</b>	CC	DΛ	С	Credit		EG	Р	CGPA	
SGPA		14			24		1.71		CGPA			62		34	6	5.58	
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	8	To	tal	14	AU	0	ES	28	BS	24	To	tal	62

#### **SPRING 2012**

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	BC
MEP207	MANUFACTURING PROCESS I (DC)	2	BC
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	BB

SG	- D A	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D۸	С	redi	t	EG	Р	С	GPA
36	JFA		48		62	2	1	.29	CG	FA		92		518	8	5	5.63
DE	0	DC	40	HM	0	0	С	0	DE	0	DC	22	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	48	AU	0	ES	36	BS	24	То	tal	92

## **RE-EXAM SPRING 2012**

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	DD
MEL304	MACHINE DESIGN I (DC)	6	DD

60	·DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	SGPA		40		72	2	1.	80	C	FA		110		59	0	5	.36
DE	0	DC	32	HN	1 0	0	С	0	DE	0	DC	40	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	40	AU	0	ES	36	BS	24	To	tal	110



## **GRADE CARD**

Name : KASBE VAIBHAV BALIRAM Enrolment No. : BT10MEC031

Branch : MECHANICAL ENGINEEDING · BACHELOP OF TECHNOLOGY

Bran	ich : MI	ECHAN	IICAL E	NGINEE	RING				D	egree		: BACH	IELOR	OF TEC	HNOL	OG	Y
Course			7	Γitle			Cr	Gr	Course			T	itle			Cr	Gr
RE-EXA	UTUA MA	MN 201	2						SPRING	G 2013							
MAL201	_	_	FORMS AN	ID PARTIAI	L DIFFERE	NTIAL	6	FF	MAL102	MATHEMA	ATICS - II	(BS)				8	DD
MELOOA	EQUATION		UNIE 1/DO	• •				DD	MEL202	FLUID ME	CHANICS	(DC)				8	DD
MEL201			IINE - I (DC	<i>;</i> )			8	DD	MEL301	THEORY	OF MACH	INE II (DC	)			6	DD
MEL206 MEL302		ECHANIC:	. ,				8 6	DD DD	MEL309	MACHINE	DESIGN	II (DC)				6	FF
MEL302		ANSFER	PROCESS	· II (DC)			6		MEL310	MANUFAC	CTURING	PROCESSI	ES AUTON	MATION (D	C)	6	DD
IVIEL3US	1		1			1	Ť	DD	MEL424	INDUSTRI	IAL ENGG	. & MANAG	SEMENT	(DE)		6	CC
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	<u>'</u>	CGPA	MEP307	FLUID MA		, ,				2	AB
	34	112	3.29		148	760		5.14	MEP309	MACHINE		` '				2	BC
DE 0	DC 34 HI		OC 0	·	DC 72 H		00		MEP310	MANUFAC	CTURING	PROCESSI	ES AUTON	MATION (D	C)	2	DD
AU 0	ES 0 B	S 0   T	otal 34	AU 0	ES 36 E	3S 24	Tot	al 148	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	(	CGPA
<b>AUTUN</b>	IN 2013								301 A	46	188	4.09	CGIA	188	948		5.04
MAL201	INTEGRA	L TRANS	FORMS AN	ID PARTIAI	L DIFFERE	NTIAL	6	FF	DE 6	DC 32 HM	1 0 C	OC 0	DE 12	DC 98 H	M 10	ОС	0
MEDAGA	EQUATIO		L (DO)					ВС	AU 0	ES 0 BS	8 To	otal 46	AU 0	ES 36 B	S 32	Total	188
MED401		T PHASE-	,	C)			4 6	FF.	RF-FX	AM SPRIN	G 2013						
MEL308 MEL311			SION- II (DO QUALITY /	,	CE (DC)		6	W	MEL309	MACHINE		II (DC)				6	DD
MEL403			ARCH (DE)		JE (DC)		6	FF	2200	Credit	EGP	SGPA		Credit	EGP		CGPA
MEL416			OTICS (DE)	•			6	FF	SGPA				CGPA			+	
MEL432			, ,		DELING (D	E)	6	FF		6	24	4.00	1	194	972		5.01
MEP308			SION - II (D		DELINO (D	_,	2	BC	DE 0	DC 6 HM		OC 0				OC	0
MEP311				,	CE LAB (DC	<b>c</b> )	2	DD	AU 0	ES 0 BS	3 0 To	otal 6	AU 0	ES 36 B	S 32	Total	194
MEP432					DELING (D	,	2	CC	SPRING	G 2014							
	Credit	EGP	SGPA		Credit	EGP	,	CGPA	MED402	PROJECT	PHASE-II	I (DC)				8	AB
SGPA		62	1.35	CGPA	204	1034	-+	5.07	MEL307	FLUID MA		( - )				6	FF
	46					1			MEL405	OPTIMIZA	,	,				6	FF
	DC 26 H		OC 0	ı <del></del>	DC 112 H		00		MEL420			IETHOD (I	,			6	DD
AU 0	ES 0 B	S 0   T	otal 46	AU 0	ES 36 E	35 32	Tot	al 204	MEL426			CRYOGE	,	,		6	CD
RE-EXA	UTUA MA	MN 201	3						MEL429			RGY SOUR	, ,	)		6	DD
MAL201			FORMS AN	ID PARTIAI	L DIFFERE	NTIAL	6	FF	MEL444			TILIZATION	, ,			6	FF
MEL308	EQUATION		SION- II (D	C)			6	FF	MEL448				MANUFA	TURING (	DE)	6	CD
MEL403			ARCH (DE)	,			6	FF FF	MEP307	FLUID MA		, ,	DE)			2	CC
MEL403			OTICS (DE)	,			6	DD	MEP420			IETHOD (I	,	(DE)		2	BB
MEL432			, ,		DELING (D	E)	6	FF	MEP426		_	ND CRYO	ENICS (	1	1	2	ВС
	Credit	EGP	SGPA		Credit	EGP	Ť	CGPA	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	_	CGPA
SGPA				CGPA		+ -	-			56	222	3.96		248	1280	_	5.16
	30	24	0.80		210	1058	<b>)</b>	5.04	DE 40	DC 16 HM	10 C	OC 0	DE 48	DC 122 H	M 10	OC	0

#### Note: This grade card is exclusively for internal use

OC

0

24

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

DE 20 DC 112 HM 10 OC

AU 0 ES 36 BS 32 Total

(This Statement is subject to correction, if any)

DE 18 DC 6 HM 0

AU 0 ES 0 BS 0 Total

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

AU 0 ES 0 BS 0 Total

56

AU 0 ES 36 BS 32 Total

248



# **GRADE CARD**

Name : KESHAV NAG Enrolment No. : BT10MEC032

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr						
AUTUM	N 2010												
CHL101	CHEMIST	RY (BS)				6	AA						
CHP101	CHEMIST	RY LAB (E	3S)			2	BB						
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AA						
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	BB						
EEP101	ELECTRI	CAL ENGI	NEERING I	AB (ES)		2	CC						
HUL102	SOCIAL SCIENCE (HM) 4 AA												
MAL101	MATHEM	ATICS I (B	SS)			8	BB						
MEP101	WORKSHOP (ES) 4 AA												
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS												
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA						
SGPA	40	360	9.00	CGPA	40	360	9.00						

SG	D A	-				•		<b>-</b> . , .	ı	CGI	<b>7</b> A	•		٠ ۱		•	•	
36	IPA		40		36	0	9	.00		CGI	A		40	T	360	)	9	.00
DE	0	DC	0	НМ	4	0	С	0		DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	16	To	otal	40

## **AUTUMN 2011**

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

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	<b>В</b> А	С	redi	t	EG	Р	C	GPA
36	IFA		36		27	8	7	7.72	CG	ГА	•	114		938	3	8	3.23
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

## **AUTUMN 2012**

		O III FOD OODA	0	<b></b>	0004
ME	P308	ENERGY CONVERSION- II LAB (DC)		2	AB
ME	P306	MACHINE DRAWING LAB (DC)		2	BC
ME	P305	MANUFACTURING PROCESS II LAB (DC)		2	BB
ME	P302	THERMAL LAB (DC)		2	AB
ME	L431	ADVANCED MECHANISM (DE)		6	BB
ME	L421	COMPUTATIONAL METHODS IN ENGINEE	RING (DE	) 6	AB
ME	L308	ENERGY CONVERSION- II (DC)		6	AB
ME	L306	MACHINE DRAWING (DC)		6	BC
ME	L305	MANUFACTURING PROCESS II (DC)		6	BC
ME	L302	HEAT TRANSFER (DC)		6	CC

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA		44		34	2	7	.77	CG	FA		198		158	0	7	.98
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	otal	198

#### AUTUMN 2013 HUL409 PSYCHOLOGY & ED (HM)

MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL412	AIR CONDITIONING (DE)	6	BC
MEL401	CONTROL SYSTEMS (DE)	6	CD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BC
MED401	PROJECT PHASE-I (DC)	4	AA
1101403	1 STOTIOEOGT & ED (TIM)	U	70

80	PΑ	С	redi	it		EG	Р	S	GPA		CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IPA		44			334	4	7	7.59		CG	PA		286		225	4	7	.88
DE	26	DC	12	HM	1	6	0	С	0	Г	DE	58	DC	144	НМ	16	C	С	0
AU	0	ES	0	BS	;	0	To	tal	44		AU	0	ES	36	BS	32	To	otal	286
					_	_													

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	BC
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	AB
MAL102	MATHEMATICS - II (BS)		8	CC
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 C	rodit	EGD	CGBA

SGPA	C	redi	t	EG	P	SC	<b>SPA</b>	CG	ДΛ.	C	redi	it	EG	P	C	GPA	l	
36	IFA		38		30	0	7	.89	C	FA		78		66	0	8	.46	
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78	1

## **SPRING 2012**

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

80	PΑ	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA		40		30	0	7	<b>'.50</b>	CG	FA		154		123	88	8	.04
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 2013**

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL407	BIO MECHANICS (DE)	6	ВС
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
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	AA

80	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	C	redi	t	EG	P	C	GPA
36	IFA		44		34	0	7	.73	CG	FA		242		192	0	7	.93
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	То	tal	44	AU	0	ES	36	BS	32	То	tal	242

## **SPRING 2014**

MEP422	AUTOMOBILE ENGINEERING (DE)	2	BC
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BB
MEL422	AUTOMOBILE ENGINEERING (DE)	6	CC
MEL405	OPTIMIZATION (DE)	6	CC
MED402	PROJECT PHASE-II (DC)	8	AA

	SGPA	С	redi	it	EG	Р	S	GPA	CG	ВΛ	C	redi	it	EG	Р	C	GPA	
			34		25	6	7	7.53	CG	FA		320		251	0	7	.84	
	DE	26	DC	8	HN	1 0	0	С	0	DE	84	DC	152	НМ	16	0	С	0
	ΑU	0	ES	0	BS	0	To	tal	34	AU	0	ES	36	BS	32	То	tal	320



# **GRADE CARD**

Name : KESHAV NAG Enrolment No. : BT10MEC032

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)



# **GRADE CARD**

Name : KOLESHWAR ADITYA VISHWAS Enrolment No. : BT10MEC033

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr					
AUTUM	N 2010											
CHL101	CHEMIST	RY (BS)				6	BC	)				
CHP101	CHEMIST	RY LAB (E	3S)			2	c C	)				
CSL101	COMPUT	COMPUTER PROGRAMMING (ES)										
EEL101	ELECTRI	ECTRICAL ENGINEERING (ES) 6										
EEP101	ELECTRI	CAL ENGII	NEERING L	AB (ES)		2	. BE	3				
HUL102	SOCIAL S	OCIAL SCIENCE (HM)										
MAL101	MATHEM	ATICS I (B	S)			8	C	)				
MEP101	WORKSH	IOP (ES)				4	- AA	4				
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0	) SS	3				
CODA	Credit	EGP	SGPA	8 CC   4 AA   AA   BRARY / NCC (AU)   0 SS   SGPA   CGPA								
SGPA	40	272	6.80	CGPA	40	272	6.80					

80	SGPA	С	redi	t	EGP		SGPA		CG	D A	С	redi	t	EG	Р	C	GPA
36	ГА		40		27	2	6	.80	CG	FA		40		272	2	6	.80
DE	0	DC	0	НМ	/ 4 O		C 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 2011**

		-	
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BB
MEL206	SOLID MECHANICS (DC)	8	BB
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BB
MEL201	THEORY OF MACHINE - I (DC)	8	BB
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	CC
B 4 4 1 0 0 4	INTEGRAL TRANSCORMO AND RABTIAL DIFFERENTIAL	_	~~

SG	. В А	С	redi	t	EG	Р	S	GPA	CG		۰.	C	redi	t	EG	Р	C	GPA
36	IFA		36		270	0	7	<b>'.50</b>	CG	,,	A	1	14		806	ĉ	7	.07
DE	0	DC 36 HM 0		OC 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 2012**

MEL302	HEAT TRANSFER (DC)	6	CC
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	BB
MEL431	ADVANCED MECHANISM (DE)	6	BC
MEP302	THERMAL LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	CC
MEP308	ENERGY CONVERSION- II LAB (DC)	2	AB

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	Ö	GPA
36	SGPA	44			32	2	7.32		CG	JGPA		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	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

## AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

	Credit	FGP	SGPA		Cradit	FCD		CGBA
MEP432	COMPUT	ER GRAPI	HICS AND	SOLID MOI	DELING (DE	=)	2	AB
MEP311	METROL	OGY AND	QUALITY A	ASSURANC	E LAB (DC)	)	2	BC
MEL432	COMPUT	ER GRAPI	HICS AND	SOLID MOI	DELING (DE	≣)	6	AB
MEL428	MACHINE	TOOL DE	SIGN (DE)				6	BC
MEL412	AIR CON	DITIONING	(DE)				6	BC
MEL401	CONTRO	L SYSTEM	IS (DE)				6	BC
MEL311	METROL	OGY AND	QUALITY A	ASSURANC	E (DC)		6	BC
MED401	PROJEC	I PHASE-I	(DC)				4	AD

SG	. Д А	С	redi	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGPA
36	JFA		38		29	0	7	7.63	CG	FA		278		201	6	7.25
DE	26	DC	12	НМ	0	0	С	0	DE 50		DC	144	НМ	16	OC	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	Tota	al 278

Course	Title		Cr	Gr
SPRING	3 2011			
AML151	ENGINEERING MECHANICS (ES)		6	CC
AMP151	ENGINEERING MECHANICS (ES)		2	BB
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	CC
MEC101	ENGINEERING DRAWING (ES)		8	AB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CC
PHP101	PHYSICS (BS)		2	ВС
	Credit FOD CODA	Cradit	ECD	CCDA

SG	ВΛ	С	redi	t	EG	Р	SGPA	CG	DΛ	C	redi	t	EG	P	CC	<b>SPA</b>	
36	FA		38		26	4	6.95	CG	FA		78		530	6	6	.87	I
DE	0	DC	0	НМ	6	00	0	0 DE 0 D		DC	0	НМ	10	0	С	0	ĺ
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	36	BS	32	To	tal	78	l

#### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	CD
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	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

80	SGPA	С	Credit		Credit		Credit								EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		28	2	7.	.05	CG	FA		154		108	8	7	.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	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	154										

## **SPRING 2013**

HUL407	INDIA STUDIES (HM)		6	AB
MEL307	FLUID MACHINES (DC)		6	CC
MEL309	MACHINE DESIGN II (DC)		6	BC
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)		6	CC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)		6	BC
MEP307	FLUID MACHINES (DC)		2	AB
MEP309	MACHINE DESIGN II (DC)		2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	AB

SGPA	Cre	dit	EGP		s	SGPA		PA	С	redi	t	EG	Р	С	GPA
SGPA	4:	2	3	16	7	7.52	CG	PA		240		172	6	7	'.19
DE 12	DC 2	4 HN	<b>Л</b> 6	0	С	0	DE	24	DC	132	НМ	16	0	С	0
AU 0	ES C	) BS	3 0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

#### **SPRING 2014**

M	ED402	PROJECT PHASE-II (DC)	8	AA
М	EL420	FINITE ELEMENT METHOD (DE)	6	CD
М	EL422	AUTOMOBILE ENGINEERING (DE)	6	BC
M	EL429	RENEWABLE ENERGY SOURCES (DE)	6	CC
М	EL443	AIR POLLUTION CONTROL (DE)	6	DD
М	EL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
M	EP420	FINITE ELEMENT METHOD (DE)	2	AB
М	EP422	AUTOMOBILE ENGINEERING (DE)	2	ВС

SG	DΛ	С	Credit				EG	Р	SGPA		CG	ВΛ	C	redi	t	EG	Р	Ö	GPA
	IFA		42		28	6 6.81			CG	FA	320			230	2	7.19			
DE	34	DC	8	НМ	0	0	C 0	Ţ	DE	84	DC	152	НМ	M 16		С	0		
AU	0	ES	0	BS	0	To	tal 42		AU 0		ES 36 BS		BS	32	То	tal	320		



# **GRADE CARD**

Name : KOLESHWAR ADITYA VISHWAS Enrolment No. : BT10MEC033

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)



# **GRADE CARD**

Name : KULWANT SINGH Enrolment No. : BT10MEC034

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title Cr Gr															
AUTUM	IN 2010	)														
AML151	ENGIN	NEE	RING	MEC	1AH	VICS (	ES	S)						6		CD
AMP151	ENGIN	NEE	RING	MEC	1AH	NICS L	_AI	В (Е	S)					2		BC
HUL101	COMN	1UN	ICATI	ON S	SKIL	LS (HI	M)							6		CD
MAL101	MATH	EM/	ATICS	I (B	S)									8		BB
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 BC														
PEB151	SPOR	TS/	YOG	A/L	IBR/	ARY/I	NC	CC (A	AU)					0		SS
PHL101	PHYS	ICS	(BS)											6		BB
PHP101	PHYS	ICS	LAB (	BS)										2		AB
SGPA	Credi	EG	<b>GPA</b>	١.	CGI	<b>.</b> .	C	redi	t	EGI	P	C	<b>GPA</b>			
SGPA	.84	] '	CGI	A		38		260	)	6	.84					
DE 0	DC 0 HM 6 OC (							DE	0	DC	0	НМ	6	C	C	0
AU 0	ES 16	38		AU	0	ES	16	BS	16	To	otal	38				

ΛΙ	П	ГІІ	ΝЛ	NI	20	۱1	1
<b>M</b>	_	u	IVI	ıv	~.	, ,	

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

80	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			36		25	8	7.17		CG	FA	114			838		7.35	
DE	0	DC	36	НМ	I 0	0	С	0	DE	0	DC	36	НМ	VI 10		С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

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

	80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	SGPA			44		35	4	8.05		CGFA			198		1506		7.61	
Ì	DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	C	0
	ΑU	0	ES	0	BS	0	0 Tota		44	AU 0		ES 36 B		BS	32	Т	otal	198

## **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AA
MEL401	CONTROL SYSTEMS (DE)	6	BC
MEL412	AIR CONDITIONING (DE)	6	BB
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL430	ADVANCED IC ENGINE (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AB
MEP430	ADV. I. C. ENGINE (DE)	2	AB

60	·D 4	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	С	GPA
30	SGPA		38		31	4	8	3.26	CG	PA	:	280		218	0	7	7.79
DE	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	To	otal	280

Course	Title		Cr	Gr
SPRING	3 2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BC
CHP101	APPLIED CHEMISTRY (BS)		2	AB
CSL101	COMPUTER PROGRAMMING (ES)		8	BB
EEL101	ELECTRICAL ENGINEERING (ES)	6	BB	
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	BB
HUL102	SOCIAL SCIENCE (HM)		4	AB
MAL102	MATHEMATICS - II (BS)		8	BC
MEP101	WORKSHOP (ES)	4	AA	
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	Crodit ECD SCDA	Cradit	FGD	CGBA

ı	80	DΛ	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	P	C	GPA
	SGPA			40		32	0	8	3.00	CG	FA		78		58	0	7.44	
l	DE	0	DC	0	НМ	4 00		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		BS	32	To	tal	78

#### **SPRING 2012**

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

80	·DA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
30	SGPA		40		31	4	7	7.85	CG	PA		154		115	2	7	.48
DE	0	DC	40	НМ	0	0	С	0 DE 0		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 2013**

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

SG	·DA	С	redi	t	EG	Р	SGPA		CG	DΛ	С	Credit		EG	Р	C	GPA
36	JFA		44		36	0	8.18		CG	FA		242		186	6	7	.71
DE	20	DC	24	НМ	0	0	C 0	T	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 44	1	AU	0	ES	36	BS	32	Total		242

# SPRING 2014 HUI 401 PSYCHOLOGY & MANAGEMENT (HM)

HUL401	PSTCHOLOGY & MANAGEMENT (HM)	О	AD
MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	BC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA

60	PΑ	С	redi	it	EG	P	S	GPA	١.	~~	Д.	C	redi	t	EG	P	C	GPA
36	PA		40		34	4	8.60		CGPA			320		2524		7	.89	
DE	26	DC	8	HN	16	0	С	0	1	DE	84	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	40	1	AU	0	ES	36	BS	32	То	tal	320



# **GRADE CARD**

Name: KULWANT SINGH Enrolment No.: BT10MEC034

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)



# **GRADE CARD**

: LANDE ROHIT RAMESHWAR Name

Enrolment No. : BT10MEC036

**Branch: MECHANICAL ENGINEERING** 

: BACHELOR OF TECHNOLOGY **Degree** 

Course			Т	itle		С	r (	Gr
AUTUM	N 2010							
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		6		BC		
EEP101	ELECTRI	CAL ENGI		2		AB		
HUL102	SOCIAL S	SCIENCE (	HM)			4		BB
MAL101	MATHEM	ATICS I (B	BS)			8		CC
MEP101	WORKSH	IOP (ES)		4		AA		
PEB151	SPORTS	/ YOGA / L		0		SS		
SGPA	Credit	EGP	Credit	EGP	CG	PA		
SGPA	40	304	7.60	40	304	7.6	30	

80	·DΛ	С	redi	t	EG	Р	SC	3PA	CG	<b>D</b> Λ	С	redi	t	EG	Р	CC	3PA
SGPA	40		40 304		4	7.60		CG	ГА		40		304	4	7	.60	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	И 4		С	0
AU	0	ES	20	BS	16	Total		40	AU	0	ES	20	BS	16	To	tal	40

#### **AUTUMN 2011**

	0	20	0004
MEP204	ENGINEERING METALLUGY LAB (DC)	2	AB
MEL206	SOLID MECHANICS (DC)	8	AB
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL201	THEORY OF MACHINE - I (DC)	8	CC
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	P	C	GPA		
36	IFA		36		20	4	5	.67	CG	FA		108		804	4	7	.44		
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	30	НМ	10	С	С	0		
AU	0	ES	0	BS	0	Total		Total		36	AU	0	ES	36	BS	32	To	tal	108

## **RE-EXAM AUTUMN 2011**

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

Credit **EGP SGPA** Credit **EGP CGPA SGPA CGPA** 24 4.00 114 828 6 7.26 DE 0 DC 6 HM 0 0 DE 0 DC 36 HM 10 OC OC 0 AU 0 ES 0 BS 0 Total AU 0 ES 36 BS 32 Total

## **AUTUMN 2012**

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

80	SGPA		redi	t	EG	Р	S	GPA	CC	· D ^		С	redi	t	EG	Р	Ö	GPA
36	JFA		44		29	8	6.77		CGPA		198			1364		6	.89	
DE	12	DC	32	НМ	0	0	С	0	DE	12	2	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	Total		44	AU	AU 0		ES	36	BS	32	To	otal	198

Course	Title	Cr	Gr
SPRING	3 2011		
AML151	ENGINEERING MECHANICS (ES)	6	AB
AMP151	ENGINEERING MECHANICS (ES)	2	AA
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	CD
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	AB
PHP101	PHYSICS (BS)	2	BB
	Credit FGP SGPA Credit	FGP	CGPA

SGPA		C	redi	t	EG	P	SG	<b>SPA</b>	~	п.	C	redi	t	EG	P	C	<b>GPA</b>	
SGFA			38		296		7.79		CGPA		78			600	0	7	.69	l
DE	0	DC	0	НМ	6	00	)	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al _	38	AU	0	ES	36	BS	32	To	tal	78	

#### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
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	ΑB
MEP207	MANUFACTURING PROCESS I (DC)	2	ΑB
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	AA

SG	DΛ	С	redi	t	EG	Р	SG	<b>PA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		20	8	5.	.20	CG	FA		148		103	6	7	.00
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 2012**

ENERGY CONVERSION I (DC) MEL303 CD 6

SG	. В А	С	redi	t	EG	Р	SGPA		CG	ВΛ	C	redi	it	EG	Р	C	GPA
36	IFA		6		30	)	5.00		CG	FA		154		106	66	•	6.92
DE	0	DC	6	НМ	0	0	C 0	Ţ	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 6		AU	0	ES	36	BS	32	To	tal	154

#### **SPRING 2013**

HUL404	INDUSTRY AND SOCIETY (HM)		6	AA
MEL307	FLUID MACHINES (DC)		6	DD
MEL309	MACHINE DESIGN II (DC)		6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	CD
MEL415	MECHANICAL VIBRATION (DE)		6	FF
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)		6	BB
MEP307	FLUID MACHINES (DC)		2	AB
MEP309	MACHINE DESIGN II (DC)		2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	BB

SG	DΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	P	С	GPA
36	IFA		42		234	4	5	.57	CG	FA		234		159	8	6	6.83
DE	12	DC	24	НМ	6	0	С	0	DE	18	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tot	tal	42	AU	0	ES	36	BS	32	То	tal	234

FF

## **RE-EXAM SPRING 2013**

MEL415 MECHANICAL VIBRATION (DE)

					· ·- ·			(	-,						•		
SG	. П.А	С	redi	t	EG	Р	SGF	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IPA		6		0		0.0	0	CG	PA		234		159	8	6	.83
DE	6	DC	0	НМ	0	0	С	0	DE	18	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	То	tal	234



# **GRADE CARD**

Name : LANDE ROHIT RAMESHWAR Enrolment No. : BT10MEC036

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course	Title	Cr	Gr
AUTUM	N 2013			SPRING	3 2014		
MED401	PROJECT PHASE-I (DC)	4	AB	MED402	PROJECT PHASE-II (DC)	8	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CC	MEL405	OPTIMIZATION (DE)	6	CD
MEL403	OPERATION RESEARCH (DE)	6	FF	MEL426	REFRIGERATION & CRYOGENICS (DE)	6	CC
MEL412	AIR CONDITIONING (DE)	6	DD	MEL429	RENEWABLE ENERGY SOURCES (DE)	6	CD
MEL416	INDUSTRIAL ROBOTICS (DE)	6	CC	MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL428	MACHINE TOOL DESIGN (DE)	6	CC	MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	) 6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BC	MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC	MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BC	SGPA	Credit EGP SGPA CGPA Credit	EGP	CGPA

IVIEP4	432		JIVIP	UIE	K G	KAPHI	ICS AND	SOLIL	) IVIO	DELING	(DE	1		ВС	-	- П	C	redi	it	EG	Р	SGPA	~~		C	redi	t	EGI	?   C	GPA
SGI	ΡΔ	Cr	edi	t	EG	P	SGPA	CG	РΔ	Credi	it	EGF	C	GPA	SG	PA		42		268	3	6.38	C	PA	;	320		213	4	6.67
•		'	44		23	8	5.41			272		183	6 (	6.75	DE	34	DC	8	НМ	0	00	0 0	DE	84	DC	152	НМ	16	OC	0
DE :	32	DC	12	НМ	0	OC	0	DE	44	DC 144	HN	1 16	OC	0	ΑU	0	ES	0	BS	0	Tot	al 42	ΑU	0	ES	36	BS	32	Total	320
AU	0	ES	0	BS	0	Tota	al 44	AU	0	ES 36	BS	32	Total	272																

#### **RE-EXAM AUTUMN 2013**

IVIEL	403	U	PER	AII	ONF	ESE	ARC	ים (חב)									)	CD
60	. П.	С	redi	it	E	ЭP	S	GPA		`~	PA	С	redi	t	EG	Р	С	GPA
36	SGPA		6		3	0	;	5.00	•	,G	FA	2	278		186	6	(	6.71
DE	6	DC	0	HN	1 0		C	0		Œ	50	DC	144	НМ	16		C	0

6 AU 0 ES 36 BS 32 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 )  $% \left( \frac{1}{2}\right) =\left( \frac{1}{2}\right) \left( \frac{1}{2}\right)$ 

AU 0 ES 0 BS 0 Total

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



# **GRADE CARD**

: MITTAL VIKAS VIMAL Enrolment No. : BT10MEC037 Name

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

Course			Т	ïtle		С	r Gr
AUTUM	N 2010						
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 ENGII	NEERING (	ES)		6	AB
EEP101	ELECTRI	CAL ENGII	NEERING L	AB (ES)		2	AA
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB
MAL101	MATHEM	ATICS I (B	S)			8	AB
MEP101	WORKSH	IOP (ES)				4	AA
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0	SS
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	40	374	9.35	CGPA	40	374	9.35

SG	- П А	С	redi	t	EG	Р	SGPA	Τ	CGI	٥,	С	redi	t	EG	Р	C	<b>GPA</b>
36	PA		40		37	4	9.35		CGI	A		40		374	4	9	.35
DE	0	DC	0	НМ	4	00	0	Γ	DE	0	DC	0	НМ	4	C	С	0
ΑU	0	ES	20	BS	16	Tot	al 40	1	AU	0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

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

60	·D A	С	redi	t	EG	Р	SGPA		_	<u> </u>	<b>.</b>	С	redi	t	EG	Р	CGPA	
SGPA			36		36	0	10	0.00	CGPA			•	114	T	110	0	9	.65
DE	0	DC	36	НМ	0	0	С	0	D	E	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	Α	U	0	ES	36	BS	32	To	otal	114

## **AUTUMN 2012**

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

80	PΑ	С	redi	t	EG	P	S	GPA	_	<u>د</u> ا	D A	С	redi	t	EG	P	C	GPA
30	)FA		44		43	38		.95	CGPA				198		193	4	9	.77
DE	12	DC	32	НМ	0	0	С	0	DI	E	12	DC	108	НМ	10		С	0
AU	0	ES	0	BS	0	То	tal	44	Αl	J	0	ES	36	BS	32	To	otal	198

# AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

	O	<b>F</b> 0D	0004
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AA
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AA
MEL428	MACHINE TOOL DESIGN (DE)	6	AA
MEL412	AIR CONDITIONING (DE)	6	AA
MEL403	OPERATION RESEARCH (DE)	6	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AA
WILD 101	1 110020111111021(20)		, , ,

s	C	۰,	С	redi	t	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	P	CG	PA
3	Gr	- A		38		380		10.00		CG	FA		280		274	8	9.81	
DE	= 2	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	00	)	0
Αl	J	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	Tota	al	280

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	AA
AMP151	ENGINEERING MECHANICS (ES)	2	AA
HUL101	COMMUNICATION SKILL (HM)	6	AB
MAL102	MATHEMATICS - II (BS)	8	AB
MEC101	ENGINEERING DRAWING (ES)	8	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	AA
PHP101	PHYSICS (BS)	2	AA

60	D A	C	redi	t	EG	P	SC	<b>GPA</b>	CG	ПΛ	C	Credit		EG	P	CGPA	
SGPA			38		366		9.63		55i K			78			0	9.49	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
АП	0	FS	16	BS	16	Tot	tal	38	ALI	0	FS	36	BS	32	Τo	tal	78

## **SPRING 2012**

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

80	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			40		396		9	.90	CG	CGIA		154		149	6	9	.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	То	tal	154

## **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	AA
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	AA
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (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	AA

SG	• D A	С	redi	t	EG	Р	SG	PΑ	CG	DΛ	C	redi	t	EG	Р	CGPA	
36	JFA	44			434		9.	86	CG	COLA		242		2368		9	.79
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

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	AA
MEL420	FINITE ELEMENT METHOD (DE)	6	AA
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AA
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AA
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AA
MEP420	FINITE ELEMENT METHOD (DE)	2	AA
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA

60	. П А	C	Credit		EG	Р	S	GPA	_		Д.	Credit EGP		Р	CGPA			
SGPA			42		42	0	10.00		CGPA				322		316	8	9	.84
DE	34	DC	8	ΗN	1 0	0	С	0	D	Ε	92	DC	152	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	Α	U	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name: MITTAL VIKAS VIMAL Enrolment No.: BT10MEC037

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**

: MAYUR SURPAM Enrolment No. : BT10MEC038 Name

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

Course			Т	itle		С	r Gr					
AUTUM	N 2010											
CHL101	CHEMIST	RY (BS)				6	DD DD					
CHP101	CHEMIST	RY LAB (E	3S)			2	. CC					
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8										
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES)										
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB					
MAL101	MATHEM	ATICS I (B	SS)			8	CD					
MEP101	WORKSH	IOP (ES)	4	- AA								
PEB151	SPORTS	0	SS									
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA					
SGPA	40	228	5.70	CGPA	40	228	5.70					

80	·DΛ	С	redi	t	EG	Р	S	GPA	_	· C I	D A	С	redi	t	EG	Р	C	<b>SPA</b>
SGPA			40		22	В	5.70		CGPA			40			228		5	.70
DE	0	DC	0	НМ	4	0	С	0	D	Έ	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	Total		40	AU 0		0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

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

60	·D A	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	P	CC	3PA
SGPA	36			12	4	3	.44	CG	PA		92			2	5	.46	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	24	НМ	И 10		С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	22	To	tal	92

## **RE-EXAM AUTUMN 2011**

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

86	ДΛ	С	Credit		Credit		dit EGP		SG	<b>PA</b>	CG	ВΛ	С	redi	t	EG	Р	CC	<b>SPA</b>
SGPA	12			0		0.00		CGPA			92		502	2	5	.46			
DE	0	DC	12	НМ	0	00	C 0		DE	0	DC	24	НМ	/I 10 (		C	0		
AU	0	ES	0	BS	0	Tot	tal	12	AU	0	ES	36	BS	22	To	otal	92		

## **AUTUMN 2012**

MEP308 E	HYSICS LAB (BS)	2	BC
		2	ьс
IVILI 000 IV	NERGY CONVERSION- II LAB (DC)	2	BC
MEP305 M	IANUFACTURING PROCESS II LAB (DC)	2	AA
MEL431 A	DVANCED MECHANISM (DE)	6	CC
MEL421 C	OMPUTATIONAL METHODS IN ENGINEERING (DE)	6	CC
MEL308 E	NERGY CONVERSION- II (DC)	6	CD
MEL305 M	IANUFACTURING PROCESS II (DC)	6	CD
	NGINEERING THERMODYNAMICS (DC)	6	DD
	ITEGRAL TRANSFORMS AND PARTIAL DIFFERENTI QUATIONS (DC)	AL 6	FF

80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA
SGPA			42		20	4	4.86		CG	ГА	154			848		5	.51
DE	12	DC	28	НМ	0	0	С	0	DE	12	DC	72	НМ	10		C	0
ΑU	0	ES	0	BS	2	To	tal	42	ΑU	0	ES	36	BS	24	To	otal	154

#### **RE-EXAM AUTUMN 2012**

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC) MAL201 DD

_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		,	
Credit	E	GP	

80	. В А	C	red	it	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	CC	<b>SPA</b>
SGPA			6		24	ļ	4.00		CG	FA		160		872	2	5	.45
DE	0	DC	6	НМ	0	0	С	0 DE		12	DC	78	НМ	1 10		0	0
AU	0	ES	0	BS	0	То	tal	6	AU	0	ES	36	BS	24	Tot	tal	160

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	DD
AMP151	ENGINEERING MECHANICS (ES)	2	CC
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	FF
PHP101	PHYSICS (BS)	2	FF

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		38		120	6	3	3.32	CG	ГА		62		35	4	5	5.71
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	16	То	tal	62

#### **RE-EXAM SPRING 2011**

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

80	SGPA DE 0	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	it	EG	Р	CG	PA
36			14		0		0.00	CG	FA		62		35	4	5.	.71
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	10	00	)	0
AU	0	ES	0	BS	14	Tot	al 14	AU	0	ES	36	BS	16	Tot	al	62

#### **SUMMER TERM SPRING 2011**

PHL	101	Pŀ	HYSI	CS	(BS)										6		DD
80	PΑ	С	redi	it	EG	Р	SGP	Α	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA		6		24	ļ	4.00	)	C	FA		68		37	8	5	.56
DE	0	DC	0	HM	1 0	00	C (	)	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	6	Tot	tal (	3	AU	0	ES	36	BS	22	To	tal	68

## **SPRING 2012**

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
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AA

SG	·DΛ	С	redi	t	EG	Р	SC	€PA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		48		11	В	2	.46	CG	FA		112		62	0	5	.54
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	36	BS	22	То	tal	112

## **RE-EXAM SPRING 2012**

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

80	SGPA	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36			28		24		0	.86	CG	FA		118		64	4	5	.46
DE	0	DC	20	НМ	0	0	С	0	DE	0	DC	50	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	28	AU	0	ES	36	BS	22	То	tal	118



# **GRADE CARD**

Name: MAYUR SURPAM

Enrolment No. : BT10MEC038

**Branch: MECHANICAL ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

Course						Т	it	le						С	r	Gr
AUTUM	IN 201	3														
MED401	PRO	JEC.	T PHA	SE-I	(DC)	)								4		AB
MEL302	HEA	ΓTR	ANSF	ER (I	DC)									6		DD
MEL306	MAC	HINE	E DRA	WING	G (D	C)								6		CD
MEL311	MET	ROL	OGY A	AND (	QUA	LITY A	٩S	SSU	RANG	CE (D	OC)			6		CD
MEL403	OPE															FF
MEL416	INDL	INDUSTRIAL ROBOTICS (DE) 6														CD
MEL428	MAC	MACHINE TOOL DESIGN (DE) 6 FF														FF
MEP302	THE	RMA	L LAB	(DC)	)									2		BC
MEP306	MAC	HINE	DRA	WING	G LA	B (DC	)							2		BC
MEP311	MET	ROL	OGY A	AND (	QUA	LITY A	٩S	SSU	RAN	CE L	AB ([	OC)		2		ВС
SGPA	Cred	lit	EG	P	SC	<b>GPA</b>		CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA	46		19	2	4	.17		CG	PA	:	234		128	8	5	.50
DE 18	DC 28	C 28 HM 0 C		0	С	0		DE	18	DC	138	НМ	10	С	C	0
AU 0	ES 0	BS	S 0	То	tal	46		AU	0	ES	36	BS	32	To	otal	234

#### **RE-EXAM AUTUMN 2013**

MEL4	403	0	PER	ATIC	ON RE	ESE/	ARC	H (DE)								6		CC
MEL4	428	M	ACH	IINE	TOO	L DE	SIG	N (DE)								6		DD
SGI	D A	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
361	PA		12		60	)	5	.00		CG	PA	:	246		134	8	5	.48
DE	12	DC	0	НМ	0	0	С	0	٦	DE	30	DC	138	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	12		ΑU	0	ES	36	BS	32	To	otal	246

Course	Title	Cr	Gr
SPRING	2013		
MAL102	MATHEMATICS - II (BS)	8	CD
MEL202	FLUID MECHANICS (DC)	8	CC
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL415	MECHANICAL VIBRATION (DE)	6	FF
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
	Credit ECD SCDA Credit EC		CCDA

6,	SGPA DE 6	C	redi	it	EG	Р	SG	PA	CG	D۸	С	redi	t	EG	Р	C	GPA
3			46		20	0	4.3	35	CG	FA		194		107	2	5	.53
DE	6	DC	32	НМ	I 0	0	С	0	DE	12	DC	104	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	46	AU	0	ES	36	BS	32	То	tal	194

#### **RE-EXAM SPRING 2013**

MEL309	MACHINE DESIGN II (DC)	6	DD
MEL415	MECHANICAL VIBRATION (DE)	6	FF

SGPA		С	Credit		EGP		SGPA		DΛ	C	Credit			Р	CGPA	
SGPA	)FA		12		24	4 2.00		CGPA			200			6	5.48	
DE	6	DC	6	НМ	0	00	0	DE	12	DC	110	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 12	AU	0	ES	36	BS	32	То	tal	200

#### **SPRING 2014**

HUL401	PSYCHOLOGY & MANAGEMENT (HM)	6	CC
MED402	PROJECT PHASE-II (DC)	8	AB
MEL307	FLUID MACHINES (DC)	6	FF
MEL405	OPTIMIZATION (DE)	6	DD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	DD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	CD
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	CD
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	BB

	MET 420 RETRIGETORITION (BE)														טט				
	SGI	Credit		t	EGP		SGPA		CGPA		Credit		t	EGP		CGPA			
		PA		48		246		5.13		CGPA			288			1594		5.53	
	DE	28	DC	14	НМ	6	ОС		0		DE	58	DC	146	НМ	16	0	С	0
	AU	0	ES	0	BS	0	To	tal	48		AU	0	ES	36	BS	32	To	tal	288

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 : MD TAUSIF SULEMAN Enrolment No. : BT10MEC039

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course		Title Cr Gr															
AUTUN	1N 2	010	)														
AML151	E	NGIN	NEE	RING	MEC	CHAI	NICS (	ES	6)						6		FF
AMP151	E	NGIN	NEE	RING	MEC	CHAI	NICS L	.AB	3 (E	S)					2		CC
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	М	ATH	ΕM	ATICS	I (B	S)									8		FF
MEC101	E	ENGINEERING DRAWING (ES) 8 DD															
PEB151	S	POR	TS	/ YOG	A/L	IBR/	ARY/I	NC	C (A	AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		FF
PHP101	Р	HYS	ICS	LAB (	BS)										2		CD
SGPA	С	Credit EGP					GPA	CGPA		C	redi	t	EG	Р	C	GPA	
SGPA		38 102			2.68		'	CGI	A		18		102	2	5	.67	
DE 0	DC	0 HM 6 O			OC 0			DE	0	DC	0	НМ	6	С	С	0	
AU 0	ES	16	16 BS 16 Total 38					1	AU	0	ES 10 BS 2 T		To	otal	18		

_	_							
R	F.	ΕY	(Δ	м	ΔΠ	THE	MN	2010

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

SG	- D A	С	Credit		EGP		SC	<b>SPA</b>	Ι.	CGI	- ·	C	redi	t	EG	Р	CC	<b>SPA</b>
36	IPA		20		0		0	.00		CGI	A		18		102	2	5.	.67
DE	0	DC	0	НМ	0	00	С	0		DE	0	DC	0	НМ	6	О	С	0
ΑU	0	ES	6	BS	14	Tot	tal	20	П	AU	0	ES	10	BS	2	To	otal	18

### **AUTUMN 2011**

	0	FOR	0004		0 111		0004	
PHL101	PHYSICS	(BS)				6	DD	
MEP204	ENGINEE	RING MET	TALLUGY L	AB (DC)		2	AB	
MEL206	SOLID MI	ECHANICS	(DC)			8	CC	
MEL204	ENGINEE	ENGINEERING METALLURGY (DC)						
MEL203	ENGINEE	RING THE	RMODYN	AMICS (DC	)	6	DD	
MEL201		OF MACH	INE - I (DC	)		8	FF	
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL 6	DD	

SG	D۸	С	redi	it	EG	Р	SGP	Ά	CG	ο Λ	С	redi	t	EG	Р	C	GPA
36	IFA		42		18	0	4.2	9	CG	FA	•	106		592	2	5.58	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	28	НМ	1 10		C	0
AU	0	ES	0	BS	6	To	tal 4	12	AU	0	ES	36	BS	32	To	otal	106

#### **RE-EXAM AUTUMN 2011**

MEL	201	TI	HEO	RY (	OF M	4CHI	NE	- I (DC	)							8		CC
60	SGPA	С	redi	it	EG	Р	S	GPA		~ [	PA	С	redi	t	EG	Р	C	GPA
36	PA		8		48	<b></b>	6	.00	_ C(	71	A		114		640	0	5.6	
DE	0	DC	8	НМ	0	0	С	0	DE	Ξ	0	0 DC 36		НМ	10 (		С	0
ΔΠ	Λ	FS	Λ	BS	Ω	Total		A.	ΔΙ	ī	Λ	FS	36	BS	32	To	ntal	114

# AUTUMN 2012

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

80	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	CGPA
36	JFA		44		29	6	6	.73	CG	FA		198		119	2	6.02
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	ОС	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	ıl 198

Course	Title	Cr	Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	BC
CHP101	APPLIED CHEMISTRY (BS)	2	BC
CSL101	COMPUTER PROGRAMMING (ES)	8	CD
EEL101	ELECTRICAL ENGINEERING (ES)	6	DD
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	BC
HUL102	SOCIAL SCIENCE (HM)	4	BC
MAL102	MATHEMATICS - II (BS)	8	DD
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS

١,		D۸	С	redi	t	EG	Р	SG	PA	CG	D۸	С	redi	t	EG	Р	C	GPA
3	SGPA			40		23	34		85	CG	FA		58		33	6	5	.79
D	E	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	1 10   0		С	0
Al	U	0	ES	20	BS	16	To	tal	40	AU	0	ES	30	BS	18	То	tal	58

#### **SUMMER TERM SPRING 2011**

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

80	DΛ	С	Credit EGP			Р	S	GPA	CG	DΛ	С	Credit		EG	Р	C	<b>GPA</b>
SGPA			14		76		5.43		C	FA		72		412	2	5.72	
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	6	BS	8	Τo	tal	14	AU	0	FS	36	BS	26	Τo	tal	72

### **SPRING 2012**

• • • • • • • •			
MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	DD
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	AB
MEP301	THEORY OF MACHINE II (DC)	2	вс
MEP304	DESIGN LAB (DC)	2	AA

60	SGPA		redi	t	EGP		SGPA 6.40		CG	ПΛ	C	redi	t	EG	Р	5.82	
36			40		25	6			CG	PA		154		89	6		
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 2013**

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

SGPA	Credit	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	CGPA	
SGFA	44		356		8.09		CG	FA		242		154	8	6.40	
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



# **GRADE CARD**

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Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

**SPRING 2014** 

MED402 PROJECT PHASE-II (DC)

DE 26 DC 8 HM 0

AU 0 ES 0 BS 0 Total

Course		Title Cr Gr																
AUTUM	N 201	3																
HUL409	PSYC	HOL	.OGY	& E[	D (H	M)									6	6	AA	
MED401	PROJ	ECT	PHAS	SE-I	(DC	)									4	ļ	AB	
MEL311	METR	METROLOGY AND QUALITY ASSURANCE (DC)													6	6	AB	
MEL412	AIR CONDITIONING (DE)											6	6	AB				
MEL428	MACH	IINE	TOOI	_ DE	SIG	N (DE)									6	6	BC	
MEL432	COM	PUTE	ER GR	RAPH	HICS	S AND	SOL	_ID	МО	DE	LING	(DE	(		6	6	BB	
MEP311	METR	OLC	OGY A	ND	QUA	LITY A	ASS	UR	RANC	CE I	LAB (	DC)			2	2	AB	
MEP432	COM	COMPUTER GRAPHICS AND SOLID MODELING (DE)								)		2	2	AB				
SGPA	Credit EGP SGPA CGPA Credit									EGP			С	GPA				
SGFA	38		330	)	8	3.68	٦	Gr	A		280			187	8	(	6.71	
DE 20	DC 12 HM 6 OC 0 DE 52 DC 144 HM									M	16		C	0	1			

AU 0 ES 0 BS 0 Total 38 AU 0 ES 36 BS 32 Total 280

JUPA	40	262	0.05	CGPA	220	2240	Т	7 00					
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	(	CGPA					
MML420	RURAL TECHNOLOGY (OC) 6												
MEP426	REFRIGE	RATION A	ND CRYO	GENICS (	DE)	2	2	AB					
MEL448	ARTIFICI <i>A</i>	AL INTELLI	GENCE IN	MANUFAT	URING (D	E) 6	6	AB					
MEL426	REFRIGE	REFRIGERATION & CRYOGENICS (DE) 6											
MEL413	FRACTUR	RE MECHA	NICS (DE	<u>:</u> )		6	6	AA					
MEL405	OPTIMIZA	TION (DE	≣)			6	6	BC					

6

40

OC

Title

Cr

8

DE 78 DC 152 HM 16 OC

AU 0 ES 36 BS 32 Total

Gr

AA

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 : MISHRA AJAY Enrolment No. : BT10MEC040

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title Cr Gr															
AUTUM	N 201	0														
AML151	ENGI	NEE	RING	MEC	1AH	VICS (	ES)							6		BC
AMP151	ENGI	NEE	RING	MEC	1AH	NICS L	AB (	ES	S)					2		BB
HUL101	COMI	MUN	NICATI	ON S	SKIL	LS (HI	VI)							6		BC
MAL101	MATH	IEM	ATICS	I (B	S)									8		BC
MEC101	ENGI	ENGINEERING DRAWING (ES) 8 CC														
PEB151	SPOF	RTS	/ YOG	A/L	IBR/	ARY/I	NCC	(A	AU)					0		SS
PHL101	PHYS	ICS	(BS)											6		CC
PHP101	PHYS	ICS	LAB (	BS)										2		CC
SGPA	Cred	it	EG	Р	SC	<b>GPA</b>		~ F	٠.	C	redi	t	EGI	P	C	GPA
SGPA	38 252 6.63 CGPA 38 252 6.63															
DE 0	DC 0	HN	л 6	0	С	0	DE		0	DC	0	НМ	6	C	C	0
AU 0	ES 16	BS	3 16	То	tal	38	Αl	J	0	ES	16	BS	16	To	otal	38

ΔΙ	ITI	IMN	2011
ML	,,,	VIIVI	<b>4</b> 011

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

80	D۸	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CGPA	
SGPA			36		29	9	8	.22	CG	ГА	•	114			)	7.54	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

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

SGPA		С	Credit 44		EG	P	S	GPA	CG	DΛ	Credit EGP C		C	CGPA			
					37	2	8.45		CG	FA	198 1572 7.94 DC 108 HM 10 OC				.94		
DE	12	DC	32	HN	1 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

### **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	6	AB
MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MEL412	AIR CONDITIONING (DE)	6	AB
MEL428	MACHINE TOOL DESIGN (DE)	6	BB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

66	SGPA		redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	CGPA		
			38		334	4	8	.79	CG	PA	:	280		227	6	8.13		
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	С	C	0	
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	otal	280	

Course			Ti	tle		Cı	r Gr
SPRING	2011						
CHL101	APPLIED	CHEMIST	RY (BS)			6	BC
CHP101	APPLIED	CHEMIST	RY (BS)			2	AB
CSL101	COMPUT	ER PROGE	8	CC			
EEL101	ELECTRIC	CAL ENGIN	6	BC			
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	CIENCE	(HM)			4	BB
MAL102	MATHEM.	ATICS - II	(BS)			8	AB
MEP101	WORKSH	OP (ES)				4	AA
PEB151	SPORTS	/ YOGA/ LI	BRARY/ N	CC (AU)		0	SS
	Cradit	FOR	CODA		Cuadit	ECD	CCDA

80	SGPA		redi	t	EG	Р	SGP	<b>.</b>	CG	D۸	С	redi	t	EG	Р	C	GPA
36			40		31	2	7.80		CG	FA		78 564		7	7.23		
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 2012**

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
MEL301	THEORY OF MACHINE II (DC)	6	ВС
MEL303	ENERGY CONVERSION I (DC)	6	AB
MEL304	MACHINE DESIGN I (DC)	6	BB
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	Credit 40		EG	Р	S	GPA	CG	ВΛ	С	Credit		EG	Р	CGPA	
					34	0	8	.50	CG	FA		154		120	0	7.79	
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 2013**

MEL307	FLUID MACHINES (DC)	6	BB
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	AB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	AB
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	AB

SGPA	Credi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGFA	44		37	0	8.41	CG	FA		242		194	42 8.0		3.02
DE 20	DC 24	НМ	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

# **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AA
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CC
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

SGPA	Credit EGP SGPA		<b>SPA</b>	CG	ВΛ	C	redi	t	EG	Р	CGPA						
			42		35	8	8.52		CG	FA	322 2634 8.				3.18		
DE	34	DC	8	НМ	0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	322



# **GRADE CARD**

Name: MISHRA AJAY Enrolment No.: BT10MEC040

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)



# **GRADE CARD**

: MOHIT SHENDRE Enrolment No. : BT10MEC041 Name

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

Course			Т	itle		С	r Gr				
AUTUM	N 2010										
CHL101	CHEMIST	TRY (BS)				6	BC				
CHP101	CHEMIST	TRY LAB (E	3S)			2	AA				
CSL101	COMPUT	ER PROG	8	CC							
EEL101	ELECTRI	CAL ENGI	6	CC							
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES)									
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB				
MAL101	MATHEM	IATICS I (E	BS)			8	BC				
MEP101	WORKSH	IOP (ES)	4	AA							
PEB151	SPORTS	/ YOGA / I	_IBRARY / I	NCC (AU)		0	SS				
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA				
SGPA	40	290	7.25	CGPA	40	290	7.25				

60	·D A	С	redi	it	EG	Р	SGPA	CG	D 4	С	redi	t	EG	P	CG	PA
36	SGPA		40		29	0	7.25	CG	PA		40		290	)	7.:	25
DE	0	DC	0	НМ	4	00	0	DE	0	DC	0	НМ	4	00	0	0
ΔΠ	0	FS	20	BS	16	Tot	al 40	ΔΠ	0	ES	20	BS	16	Tot	al	40

### **AUTUMN 2011**

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

60	·D A	С	redi	it	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	P	C	GPA
SGPA			36		24	0	6	.67	CG	FA		114		788	3	6	.91
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 2012**

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

I	80	PA	С	redi	t	EG	Р	S	GPA	CC	iΡΑ		С	redi	t	EG	Р	C	GPA
	36	IFA		44		40	0	9	.09	CC	IFA			198		149	2	7	.54
	DE	12	DC	32	НМ	0	0	С	0	DE	12	2	DC	108	НМ	10	C	С	0
	AU	0	ES	0	BS	0	To	tal	44	AU	0		ES	36	BS	32	Тс	otal	198

# **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL401	CONTROL SYSTEMS (DE)	6	BC
MEL412	AIR CONDITIONING (DE)	6	AB
MEL428	MACHINE TOOL DESIGN (DE)	6	AB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AA
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

80	. Д А	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
SGPA		38		33	6	8	.84	CG	FA		280		218	2	7	.79	
DE	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	С	C	0
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	otal	280

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	CC
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	BC
MAL102	MATHEMATICS - II (BS)		8	FF
MEC101	ENGINEERING DRAWING (ES)		8	BB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	W
PHL101	PHYSICS (BS)		6	CC
PHP101	PHYSICS (BS)		2	ВС
	Cradit ECD SCDA	Cradit	ECD	CCDA

٥	SGPA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	P	C	<b>GPA</b>	
SGPA			38		21	0	5	5.53	CG	FA		70		50	0	7	.14	
DE	: C	)	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
ΑL	J C		ES	16	BS	16	Tot	tal	38	AU	0	ES	36	BS	24	To	tal	70

### **RE-EXAM SPRING 2011**

MAL102 MATHEMATICS - II (BS)

CC

60	. П.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	С	GPA
36	SGPA		8		48	}	6	.00	CG	PA		78		54	В	7	7.03
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 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
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	CC
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AA
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS

80	DΛ	С	redi	t	EG	Р	SGP	Α	CG	ВΛ	С	redi	t	EG	Р	Ö	GPA
SGPA			40		30	4	7.6	0	CG	FA		154		109	2	7	7.09
DE	0	DC	40	НМ	0	0	C (	)	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 4	0	AU	0	ES	36	BS	32	To	tal	154

# **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN II (DC)	6	ВС
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	ВС
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	AB
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	AA

0.0	<b>.</b> D.4	С	redi	it	EG	Р	S	GPA	CG	DA	C	redi	t	EG	Р	CGPA	
30	SGPA		44		354		8.05		CG	PA		242			6	7.63	
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



# **GRADE CARD**

Name: MOHIT SHENDRE Enrolment No.: BT10MEC041

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course				Т	itle			С	r Gr
				SPRING	G 201	4							
				MED402	PRO	DJECT	PHAS	E-II (DC)				8	AA
				MEL405	OP <sup>-</sup>	ΓΙΜΙΖΑ	TION	(DE)				6	AB
				MEL413	FR/	ACTUR	E MEC	HANICS (DE	≣)			6	AA
				MEL420	FIN	ITE EL	EMEN	T METHOD (	DE)			6	AB
				MEL422	ΑU٦	ГОМОЕ	BILE EI	NGINEERING	(DE)			6	AB
				MEL449	AD\	/ANCE	D TUR	BO MACHINE	RY (DE)			6	AB
				MEP420	FIN	ITE EL	EMEN	T METHOD (	DE)			2	AA
				MEP422	ΑU٦	ГОМОЕ	BILE EI	NGINEERING	(DE)			2	AB
				CODA	Cre	edit	EGI	SGPA	CCDA	Credi	it	EGP	CGPA
				SGPA	4	2	394	9.38	CGPA	322		2576	8.00
				DE 34	DC	8 HM	0	OC 0	DE 92	DC 152	НМ	10 C	C 0
				AU 0	ES	0 BS	0	Total 42	AU 0	ES 36	BS	32 To	tal 322

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 : MUNDHE GANESH SHIRISHKUMAR Enrolment No. : BT10MEC042

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr
AUTUM	N 2010						
CHL101	CHEMIST	RY (BS)				6	CC
CHP101	CHEMIST	RY LAB (E	3S)			2	CD
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AB
EEL101	ELECTRI	CAL ENGII	NEERING (	ES)		6	BC
EEP101	ELECTRI	CAL ENGII	NEERING L	AB (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 / L	.IBRARY/I	NCC (AU)		0	SS
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
SGPA	40	314	7.85	CGPA	40	314	7.85

80	. D Λ	С	redi	it	EG	Р	S	GPA	_	201	D A	С	redi	t	EG	Р	CGPA	
36	SGPA		40		314		7.85		CGPA			40			314	4	7.85	
DE	0	DC	0	НМ	4	0	С	0		DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	To	tal	40	1	AU 0		ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	. 6	i	ВС
MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	3	ВВ
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	;	AB
MEL204	ENGINEERING METALLURGY (DC)	6	រ	AA
MEL206	SOLID MECHANICS (DC)	8	3	BB
MEP204	ENGINEERING METALLUGY LAB (DC)	2	?	BB

80	·D A	С	redi	it	EG	Р	S	SGPA		DΛ	С	redi	t	EG	Р	CGPA	
SGPA		36		300	0	8	.33	CGPA		114			896	ĉ	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	То	tal	36	AU			ES 36 B		32	To	otal	114

## **AUTUMN 2012**

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

80	• D A	С	redi	t	EG	Р	SG	<b>SPA</b>	cc	DΛ	С	redi	t	EG	P	Ö	GPA
30	SGPA 44			35	6	8.	.09	CGPA			198		1562		7	.89	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	otal	198

### **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	ь	BB
MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BC
MEL412	AIR CONDITIONING (DE)	6	BC
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

80	·DA	С	redi	it	EG	Р	SGPA			CG	DΛ	Credit			EG	Р	CGPA	
30	SGPA		38		290		7.63			CG	FA	280			215	0	7.68	
DE	20	DC	12	НМ	6	0	С	0		DE	52	DC	144	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	38	П	AU	0	ES	36	BS	32	To	tal	280

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	BB
AMP151	ENGINEERING MECHANICS (ES)		2	BB
HUL101	COMMUNICATION SKILL (HM)		6	BB
MAL102	MATHEMATICS - II (BS)		8	CC
MEC101	ENGINEERING DRAWING (ES)		8	AB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	CC
PHP101	PHYSICS (BS)		2	BC
1	Constitution CODA	Cuadit	ECD	CCDA

SG	DA	C	redi	t	EG	P	SGP	Α	CG	ДΛ.	C	redi	t	EG	P	CC	<b>SPA</b>	
36	FA		38		28	2	7.42	2	CG	FA		78		596		7.64		I
DE	0	DC	0	НМ	6	00		)	DE	0	DC	0	НМ	10	00	С	0	ĺ
AU	0	ES	16	BS	16	Tot	al 3	в	AU	0	ES	36	BS	32	Tot	tal	78	l

#### **SPRING 2012**

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	BB
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	BC
MEP304	DESIGN LAB (DC)	2	AΑ

SGPA	С	Credit EG			Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA	
	40			310		7	7.75	CG	FA		154			6	7	.83	
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 2013**

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

SGPA		С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	C	redi	t	EG	P	C	GPA
		44			29	298		6.77		FA		242			0	7.69	
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	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	CC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	BB

SGPA	C	Credit			Р	SGPA			CG	Д.	C	redi	t	EG	P	CGPA		
			42		32	6	7.76			CG	PA		322		247	6	7.69	
DE	34	DC	8	ΗN	1 0	0	С	0		DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42		AU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : MUNDHE GANESH SHIRISHKUMAR Enrolment No. : BT10MEC042

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)



# **GRADE CARD**

Name : NAGRE RAHUL DNYANDEO Enrolment No. : BT10MEC043

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Cours	е							Т	it	le						С	r	Gr
AUT	JΝ	IN 2	010	)														
AML1	51	E	NGI	NEE	RING	MEC	CHAI	NICS (	E	S)						6	i	BB
AMP1	51	E	NGI	NEE	RING	MEC	CHAI	NICS L	_A	B (E	S)					2		CC
HUL10	01	С	COMMUNICATION SKILLS (HM) 6 BC															
MAL1	01	M	ATH	EM	ATICS	I (B	S)									8	;	BB
MEC1	01	E	ENGINEERING DRAWING (ES) 8 DD															
PEB1	51	S	POR	TS	/ YOG	A/L	IBR/	ARY/	N	CC (	AU)					0	)	SS
PHL10	01	Р	HYS	ICS	(BS)											6	;	CC
PHP1	01	Р	HYS	ICS	LAB (	BS)										2		BC
SGP		Credit EGP SGPA CGPA											GPA					
366	Α		38		24	8	6	.53		CG	FA		38		24	В	6	5.53
DE (	0	DC	OC 0 HM 6 C					0	Ħ	DE	0	DC	0	HN	1 6	C	C	0
AU (	0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

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

80	SGPA		Credit 36					GPA	CG	ВΛ	С	redi	t	EG	Р	CGPA	
SGPA					30	6	8.50		C	ГА	•	114			2	7.39	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

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

80	SGPA		redi	it	EG	Р	SGPA CGI		D۸	С	redi	t	EG	Ρ	C	GPA	
SGPA			44		342		7	7.77	C	FA	198			152	2	7.69	
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

### **AUTUMN 2013**

, . o . o	. 20.0		
HUL407	INDIA STUDIES (HM)	6	AB
MED401	PROJECT PHASE-I (DC)	4	BC
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL412	AIR CONDITIONING (DE)	6	BC
MEL428	MACHINE TOOL DESIGN (DE)	6	CC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

60	SGPA		Credit 38		EG	Р	S	GPA		D.A.	С	Credit		EG	Р	C	GPA
					288		7.58		CGPA		:	280		214	8	7.67	
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	280

Course	Title	Cı	r Gr
SPRING	3 2011		
CHL101	APPLIED CHEMISTRY (BS)	6	CC
CHP101	APPLIED CHEMISTRY (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	BC
EEL101	ELECTRICAL ENGINEERING (ES)	6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	BB
HUL102	SOCIAL SCIENCE (HM)	4	BB
MAL102	MATHEMATICS - II (BS)	8	CC
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
	Credit ECD CCDA Credit	ECD	CCDA

60	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	Credit			Р	CGPA	
SGPA		40			288		7.20		CG	PA	78			53	6	6.87	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
٩U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

#### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	AB
MEL301	THEORY OF MACHINE II (DC)	6	CC
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	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

80	·DA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	Credit			Р	CGPA	
SGPA	40			338		8.45		CG	PA		154			0	7.66		
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 2013**

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	ВС
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

SGPA	Credi	t	EGP		SGPA		GP SGPA CGPA Credit EGP		EGP		GPA				
SGPA	44		33	В	7.68		CG	PA		242		1860		7.69	
DE 20	DC 24	НМ	0	0	C 0	Π	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44		ΑU	0	ES	36	BS	32	То	tal	242

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	CC
MEL422	AUTOMOBILE ENGINEERING (DE)	6	BC
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CC
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	вс
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BC
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	• В А	С	redi	it	EG	P	S	GPA	CG	ВΛ	C	Credit		EGP		C	GPA
SGPA			42		31	6 7.52		CG	FA		322		2464		7	.65	
DE	34	DC	8	HN	1 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	42	ΑŪ	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name: NAGRE RAHUL DNYANDEO Enrolment No.: BT10MEC043

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)



# **GRADE CARD**

Name : SHENDE GAURAV VIJAYKUMAR Enrolment No. : BT10MEC044

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr							
AUTUM	N 2010													
CHL101	CHEMIST	RY (BS)				6	AB							
CHP101	CHEMIST	CHEMISTRY LAB (BS) 2 AB												
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 AA												
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 AA												
EEP101	ELECTRI	CAL ENGII	NEERING I	_AB (ES)		2	AA							
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB							
MAL101	MATHEM	ATICS I (B	S)			8	AB							
MEP101	WORKSH	IOP (ES)				4	AA							
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA							
SGPA	40 380 9.50 CGPA 40 380 9.50													

SG	DΛ		real		EG	<b>'</b>	้	GFA	ı	CGI	ο Λ		rear	L	EG	Г	S	JPA
36	IFA		40		380		9	9.50		CGI	A		40		380	)	9.	.50
DE	0	DC	0	НМ	4	0	C 0			DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	16	To	otal	40

### **AUTUMN 2011**

	Cradit	ECD	CCDA		Cundit	ECD	CCDA
MEP204	ENGINEE	RING MET	TALLUGY L	AB (DC)		2	2 AA
MEL206	SOLID MI	ECHANICS	(DC)			8	B AA
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	6 AB
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC	)	6	S AA
MEL201			INE - I (DC	)		8	B AB
MAL201	EQUATIC	_	ORMS AN	D PARTIAL	. DIFFEREN	ITIAL 6	S AA

80	·DΛ	С	redi	it	EG	Р	S	GPA	CG	<b>В</b> А	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			36		346		9	.61	CG	ГА	114			1086		9	.53
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	BS 32		tal	114

## **AUTUMN 2012**

MEL302	HEAT TRANSFER (DC)	6	AB
MEL305	MANUFACTURING PROCESS II (DC)	6	AA
MEL306	MACHINE DRAWING (DC)	6	AA
MEL308	ENERGY CONVERSION- II (DC)	6	AA
MEL417	POWER PLANT ENGINEERING (DE)	6	AA
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	AA
MEP302	THERMAL LAB (DC)	2	AA
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	AA
MEP308	ENERGY CONVERSION- II LAB (DC)	2	AB
		1	

80	SGPA		redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	CGP	
SGPA			44		43	0	9.77		CG	FA		198		1914		9.67	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

### AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

	On the FOR CORA Contin	<b>-</b> 00	0004
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AA
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AA
MEL428	MACHINE TOOL DESIGN (DE)	6	AA
MEL412	AIR CONDITIONING (DE)	6	AA
MEL401	CONTROL SYSTEMS (DE)	6	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
11122101	1 110020111111021(20)		, , ,

80	• D A	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGPA
SGPA			38		36	9.68		.68	CG	FA		280		270	6	9.66
DE	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	OC	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	Tota	al 280

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	AA
AMP151	ENGINEERING MECHANICS (ES)	2	AA
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	AB
MEC101	ENGINEERING DRAWING (ES)	8	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	AA
PHP101	PHYSICS (BS)	2	AA
	0 "	 	

SGPA		PA Credit		Credit EG		Р	S	<b>GPA</b>	CG	ПΛ	C	redi	it	EG	P	C	GPA	l
			38		36	0	9	.47	CG	FA	78 7		740	0	9.49			
DE	0	DC	0	НМ	6	0	C 0		DE	0	DC	0	НМ	1 10   0		С	0	Ī
ALL	0	FS	16	BS	16	Tot	tal	38	ALI	0	FS	36	BS	32	Τo	tal	78	1

### **SPRING 2012**

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	AA
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

80	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		40			39	8	9	.95	CG	FA		154	4 1484			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 2013**

MEL307	FLUID MACHINES (DC)	6	AA
MEL309	MACHINE DESIGN II (DC)	6	BB
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	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	AA

SGPA		С	redi	t	EG	P	SGPA CGPA			C	redi	t	EG	P	C	GPA	
		44			424		9.64		CG	FA		242			8	9	.66
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	То	tal	44	AU	0	ES	36	BS	32	То	tal	242

## **SPRING 2014**

AA

MEL405 OPTIMIZATION (DE) 6	AB
MEE+00 Of TIMEZATION (DE)	
MEL415 MECHANICAL VIBRATION (DE) 6	AA
MEL420 FINITE ELEMENT METHOD (DE) 6	AA
MEL422 AUTOMOBILE ENGINEERING (DE) 6	AB
MEL449 ADVANCED TURBO MACHINERY (DE) 6	AA
MEP420 FINITE ELEMENT METHOD (DE) 2	AA
MEP422 AUTOMOBILE ENGINEERING (DE) 2	AB

80	·DΛ	С	redi	it	E	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	С	GPA
SGPA			42		4	406	9.67		.67	CG	FA		322		3112		9	.66
DE	34	DC	8	ΗN	1 (	0	0	С	0	DE	92	DC	152	НМ	10	0	С	0
AU	0	ES	0	BS	6 (	0	Tot	tal	42	AU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : SHENDE GAURAV VIJAYKUMAR Enrolment No. : BT10MEC044

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 : NEETIN DIGAMBAR RAIBOLE Enrolment No. : BT10MEC045

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr		
AUTUM	N 2010								
CHL101	CHEMIST	RY (BS)				6	i AA		
CHP101	CHEMIST	2	BC						
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CC		
EEL101	ELECTRI	6	AB						
EEP101	ELECTRI	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	0	SS						
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA		
SGPA	40	336	8.40	CGPA	40	336	8.40		

SG	DΛ	L	rea	τ	EG	ץ	Ö	GPA	CGI	ο Λ		reai	τ	EG	۲	C	эPА
36	IFA		40		33	6	8	3.40	CGI	A		40		336	6	8	.40
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	tal	40

### **AUTUMN 2011**

	ENGINEERING METALLUGY LAB (DC)	2	AB
MEP204			
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	CC

SG	. В А	С	Credit		EG	Р	S	GPA	CG	ь	^	C	redi	t	EG	Р	C	GPA
36	IFA		36		278	8	7	.72	CG	· F	4	1	14		920	0	8	.07
DE	0	DC	36	НМ	0	0	С	0	DE	(	)	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 2012**

MEL305         MANUFACTURING PROCESS II (DC)         6         AA           MEL306         MACHINE DRAWING (DC)         6         AA           MEL308         ENERGY CONVERSION- II (DC)         6         AB           MEL421         COMPUTATIONAL METHODS IN ENGINEERING (DE)         6         BB           MEL431         ADVANCED MECHANISM (DE)         6         BC           MEP302         THERMAL LAB (DC)         2         AA           MEP305         MANUFACTURING PROCESS II LAB (DC)         2         AB           MEP306         MACHINE DRAWING LAB (DC)         2         BC           MEP308         ENERGY CONVERSION- II LAB (DC)         2         AB	MEL302	HEAT TRANSFER (DC)	6	CC
MEL308ENERGY CONVERSION- II (DC)6ABMEL421COMPUTATIONAL METHODS IN ENGINEERING (DE)6BBMEL431ADVANCED MECHANISM (DE)6BCMEP302THERMAL LAB (DC)2AAMEP305MANUFACTURING PROCESS II LAB (DC)2ABMEP306MACHINE DRAWING LAB (DC)2BC	MEL305	MANUFACTURING PROCESS II (DC)	6	AA
MEL421COMPUTATIONAL METHODS IN ENGINEERING (DE)6BBMEL431ADVANCED MECHANISM (DE)6BCMEP302THERMAL LAB (DC)2AAMEP305MANUFACTURING PROCESS II LAB (DC)2ABMEP306MACHINE DRAWING LAB (DC)2BC	MEL306	MACHINE DRAWING (DC)	6	AA
MEL431         ADVANCED MECHANISM (DE)         6         BC           MEP302         THERMAL LAB (DC)         2         AA           MEP305         MANUFACTURING PROCESS II LAB (DC)         2         AB           MEP306         MACHINE DRAWING LAB (DC)         2         BC	MEL308	ENERGY CONVERSION- II (DC)	6	AB
MEP302         THERMAL LAB (DC)         2         AA           MEP305         MANUFACTURING PROCESS II LAB (DC)         2         AB           MEP306         MACHINE DRAWING LAB (DC)         2         BC	MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	BB
MEP305MANUFACTURING PROCESS II LAB (DC)2ABMEP306MACHINE DRAWING LAB (DC)2BC	MEL431	ADVANCED MECHANISM (DE)	6	BC
MEP306 MACHINE DRAWING LAB (DC) 2 BC	MEP302	THERMAL LAB (DC)	2	AA
, ,	MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP308 ENERGY CONVERSION- II LAB (DC) 2 AB	MEP306	MACHINE DRAWING LAB (DC)	2	BC
	MEP308	ENERGY CONVERSION- II LAB (DC)	2	AB

80	D۸	С	redi	t	EG	Р	SC	<b>GPA</b>	cc	DΛ	С	redi	t	EG	Р	Ö	GPA
36	SGPA		44		370	0	8.41		CGPA			198		162	2	8	.19
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	otal	198

### AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

	Cundit FOR CORA Cundi	4	FOR	CODA
MEP430	ADV. I. C. ENGINE (DE)		2	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (	DC)	2	BC
MEL435	CFD (DE)		6	AB
MEL430	ADVANCED IC ENGINE (DE)		6	BB
MEL428	MACHINE TOOL DESIGN (DE)		6	BB
MEL401	CONTROL SYSTEMS (DE)		6	BC
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)		6	BB
IVILDAGI	TROSECT THASE-T (DC)		_	טט

	SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGPA
	36	IFA		38		30	2	7	.95	CG	FA		280		226	8	8.10
I	DE	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	ОС	0
	AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	Tota	al 280

Course	Title		Cr	Gr
SPRING	3 2011			
AML151	ENGINEERING MECHANICS (ES)		6	BB
AMP151	ENGINEERING MECHANICS (ES)		2	BB
HUL101	COMMUNICATION SKILL (HM)		6	BB
MAL102	MATHEMATICS - II (BS)		8	CC
MEC101	ENGINEERING DRAWING (ES)		8	AB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	AB
PHP101	PHYSICS (BS)		2	AA
	Crodit EGD SGDA C	rodit	EGD	CGBA

60	D A	C	redi	t	EG	P	SC	<b>GPA</b>	CG	ДΛ.	C	redi	it	EG	P	C	GPA	l
SGPA			38		30	6	8.05		C	FA		78		642		8.23		
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 2012**

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

80	·DA	С	redi	it	EG	Р	S	SGPA		PA	С	redi	it	EG	Р	CGPA	
30	SGPA		40		33	2	8	.30	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	To	tal	154

### **SPRING 2013**

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	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

80	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	С	GPA
36	JFA		44			4	7	<b>.</b> 82	CG	FA		242		1966		8	3.12
DE	20	DC	24	НМ	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	To	tal	242

## **SPRING 2014**

MED40	2 PROJECT PHASE-II (DC)	8	AB
MEL40	OPTIMIZATION (DE)	6	ВС
MEL420	FINITE ELEMENT METHOD (DE)	6	BB
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL449	ADVANCED TURBO MACHINERY (DE)	6	AA
MEP42	FINITE ELEMENT METHOD (DE)	2	AB
MEP42	REFRIGERATION AND CRYOGENICS (DE)	2	AA

60	. П А	C	redi	it	EG	P	S	GPA	~~	ПΛ	C	redi	t	EG	P	C	GPA
SGPA			42		37	4 8		8.90	CGPA			322		264	2	8	.20
DE	34	DC	8	ΗN	1 0	0	С	0	DE	92	DC	152	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	То	tal	42	ΑU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name: NEETIN DIGAMBAR RAIBOLE Enrolment No.: BT10MEC045

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)



# **GRADE CARD**

Name : NIMISH R PANDIYA Enrolment No. : BT10MEC046

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	it	le						С	r	Gr
AUTUN	IN 2010	)														
AML151	ENGIN	NEER	RING	MEC	1AH	NICS (	E	S)						6		BB
AMP151	ENGIN	NEER	RING	MEC	1AH	NICS L	Α.	B (E	S)					2		AB
HUL101	COMN	IUNI	CATI	ON S	SKIL	LS (HI	M)	)						6		AA
MAL101	MATH	EMA	TICS	I (B	S)									8		BB
MEC101	ENGIN	NEER	RING	DRA	WIN	IG (ES	(							8		AA
PEB151	SPOR	TS/	YOG	A/L	IBR/	ARY/	N	CC (	AU)					0		SS
PHL101	PHYS	ICS (	BS)											6		BC
PHP101	PHYS	ICS L	AB (	BS)										2		AA
SGPA	Credi	Credit EGP SGP						CG	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA	38		33	2	8	.74		CG	FA		38		332	2	8	.74
DE 0	DC 0	OC 0 HM 6 OC 0						DE	0	DC	0 HM 6			С	C	0
AU 0	ES 16	S 16 BS 16 Total 38						AU	0	ES	16	BS 16 T			otal	38

ΛІ	ITI	IMAR	1 20°	11
$\overline{}$	<i>.</i>	JIVII	1 ZU	

MEP204	ENGINEERING METALLUGY LAB (DC)	2	AB
MEL206	SOLID MECHANICS (DC)	8	AB
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BB
MEL201	THEORY OF MACHINE - I (DC)	8	BB
IVIALZUI	EQUATIONS (DC)	U	00
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CC

80	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
36	SGPA		36		274		7	7.61		FA		114		930		8.16	
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 2012**

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

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA		44		35	6	8	.09	CG	FA		198		159	4	8	3.05
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	Т	otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL401	CONTROL SYSTEMS (DE)	6	AB
MEL412	AIR CONDITIONING (DE)	6	BB
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

66	·D 4	Credit						GPA	CG	D A	С	redi	t	EG	Р	C	GPA		
SGPA			38		38		32	324 8.53		.53	CG	PA	280			226	8	8	3.10
DE	26	DC	12	НМ	0	0	С	0	DE	52	DC	144	НМ	16	О	С	0		
AU	0	ES	0	BS	0	То	tal	38	ΑU	0	ES	36	BS	32	To	tal	280		

Course	Title	Cı	r Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	AB
CHP101	APPLIED CHEMISTRY (BS)	2	BB
CSL101	COMPUTER PROGRAMMING (ES)	8	AB
EEL101	ELECTRICAL ENGINEERING (ES)	6	BC
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CC
HUL102	SOCIAL SCIENCE (HM)	4	BB
MAL102	MATHEMATICS - II (BS)	8	BC
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
	Cradit ECD CCDA Cradit	ECD	CCDA

60	SGPA	С	Credit			P	SG	PA	CG	D 4	С	Credit I			Р	CGPA	
SGPA			40		324			.10	CG	PA		78			6	8.41	
DE	0	DC	0	НМ	4	00	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	al	40	AU	0	ES	36	BS	32	To	tal	78

### **SPRING 2012**

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	ВС
MEL304	MACHINE DESIGN I (DC)	6	CC
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	SGPA	С	redi	t	EG	Р	SGPA	CG	ВΛ	С	redi	dit EGP			CGPA	
SGPA			40		30	8	7.70	CG	FA		154			88	8.04	
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	ΙAU	0	ES	36	BS	32	To	tal	154

### **SPRING 2013**

HUL403	PSYCHOLOGY & HRM (HM)	6	AB
MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
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	BB

60	SGPA	С	redi	t	EG	GP SGPA			CG	DΛ	С	redi	t	EG	Р	CGPA	
36	SGPA		44		35	7.95		CG	001 A		242			4	8	3.03	
DE	14	DC	24	НМ	6	0	С	0	DE	26	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

# **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL420	FINITE ELEMENT METHOD (DE)	6	BC
MEL422	AUTOMOBILE ENGINEERING (DE)	6	BB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP420	FINITE ELEMENT METHOD (DE)	2	AA
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BB

80	PΑ	С	redi	it	EC	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	JFA		42		36	2		8.62	CG	FA		322		263	0	8	3.17
DE	34	DC	8	HN	<i>I</i> 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name: NIMISH R PANDIYA Enrolment No.: BT10MEC046

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)



# **GRADE CARD**

Course

**SPRING 2011** 

Name: NIPUL CHANDRA SINGH PAL

Enrolment No. : BT10MEC047

AML151 ENGINEERING MECHANICS (ES)

**Branch: MECHANICAL ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

Title

Course			Т	itle		С	r Gr						
AUTUM	N 2010												
CHL101	CHEMIST	RY (BS)				6	FF.						
CHP101	CHEMIST	RY LAB (E	BS)			2	BC						
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 BB											
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 FF											
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BB											
HUL102	SOCIAL S	SCIENCE (	HM)			4	CC						
MAL101	MATHEM	ATICS I (B	S)			8	DD						
MEP101	WORKSH	IOP (ES)				4	AB						
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS											
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA						
SGPA	40	186	4.65	CGPA	28	186	6.64						

SG	ВΛ		rea	t	EG	۲_	5	GPA	CGI	D A	C	reai	t	EG	٢	S	jΡΑ
36	PA		40		18	6	4	1.65	CGI	A		28		18	6	6	.64
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	HM	4		С	0
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	14	BS	10	To	otal	28

### **RE-EXAM AUTUMN 2010**

CHL	CHEMISTRY (BS)															6		CD
EEL'	101	El	LEC.	TRIC	AL E	NGIN	NEE	RING (	ES	S)						6		FF
60	SGPA		redi	t	EG	Р	S	GPA	_	CGF	ο A	С	redi	t	EG	Р	CC	<b>SPA</b>
36	SGPA		12		30	)	2	2.50	١,	JGF	- A		34		216	6	6	.35
DE	0	DC	0	НМ	0	0	С	0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	6	BS	6	To	tal	12	Α	٩U	0	ES	14	BS	16	То	tal	34

#### **AUTUMN 2011**

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

6	3P/	^	С	redi	t		EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	CC	<b>SPA</b>
30	<b>3</b> F/	Α.		36			14	4	4	.00	CG	ГА		94		598	3	6	.36
DE	0	1	DC	36	HN	Λ	0	0	С	0	DE	0	DC	24	НМ	10	0	С	0
AU	0	1	ES	0	BS	3	0	To	tal	36	AU	0	ES	36	BS	24	То	tal	94

### **RE-EXAM AUTUMN 2011**

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

SG	D۸	С	redi	t	EG	Р	S	GPA	CGI	D A	С	redi	t	EG	Р	C	GPA
36	FA		12		66	;	5	.50	CGI	A	1	106		664	1	6	.26
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	C	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	24	To	otal	106

#### **AUTUMN 2012**

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

SG	. П.	C	redi	t	EG	Р	SC	<b>SPA</b>	CG	п.	C	redi	t	EG	P	CGPA
36	PA		44		31	0	7	.05	CG	PA		198		126	0	6.36
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	Tot	al 198

SGFA	38	190	5.00	CGFA	64	406	6 34
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
PHP101	PHYSICS	(BS)				2	CC
PHL101	PHYSICS	(BS)				6	DD
PEB151	SPORTS	YOGA/ LI	BRARY/ NO	CC (AU)		0	SS
MEC101	<b>ENGINEE</b>	RING DRA	WING (ES	3)		8	BB
MAL102	MATHEMA	ATICS - II	(BS)			8	FF
HUL101	COMMUN	ICATION S	SKILL (HN	1)		6	BB
AMP151	ENGINEE	RING MEC	CHANICS	(ES)		2	CC

SG	ВΛ	С	redi	t	EG	P	SC	<b>SPA</b>	CG	D A	С	redi	it	EG	P	C	GPA
36	FA		38		190	0	5	.00	CG	FA		64		400	6	6	.34
DE	0	DC	0	НМ	6	O	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	24	To	tal	64

#### **RE-EXAM SPRING 2011**

MAL102 MATHEMATICS - II (BS)

8 FF

Cr

6

Gr

CD

80	PΑ	С	redi	it	ı	EG	P	S	<b>GPA</b>	CG	DΛ	C	redi	t	EG	P	CC	<b>SPA</b>
30	)FA		8			0		0	.00	CG	FA		64		40	6	6	.34
DE	0	DC	0	ΗN	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	30	BS	24	To	tal	64

### **SUMMER TERM SPRING 2011**

EEL101 ELECTRICAL ENGINEERING (ES)

6 BB

	60	SGPA DE 0 DO	С	red	it	EG	Р	S	<b>GPA</b>	CG	D 4	С	redi	t	EG	Р	CG	PΑ
	6			48	3	8	.00	CG	ГА		70		45	4	6.	49		
[	DE	0	DC	0	HN	<i>I</i> 0	0	С	0	DE	0	DC	0	НМ	10	00	0	0
1	٩U	0	ES	6	BS	3 0	Tot	tal	6	AU	0	ES	36	BS	24	Tot	al	70

### **SPRING 2012**

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

60	SGPA Cred 48		Credit		EG	Р	SG	PΑ	CG	D 4	С	redi	t	EG	Р	C	GPA
36			48		28	9	5.96		CG	PA		154		95	0	6	5.17
DE	0	DC	40	НМ	I 0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	48	AU	0	ES	36	BS	32	То	tal	154

### **SPRING 2013**

MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP309	MACHINE DESIGN II (DC)	2	вс
MEP307	FLUID MACHINES (DC)	2	AB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	вс
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL307	FLUID MACHINES (DC)	6	FF

60	SGPA	С	redi	t	EG	Р	SGP	Α	CG	DΛ	C	redi	t	EG	Р	C	GPA
			38		170		4.47	,	CG	PA		224		143	80	6	6.38
DE	14	DC	24	HM	I 0	00	0 (	)	DE	26	DC	120	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 3	8	ΑU	0	ES	36	BS	32	То	tal	224



# **GRADE CARD**

Name: NIPUL CHANDRA SINGH PAL

Enrolment No. : BT10MEC047

OC

0

42

**Branch: MECHANICAL ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

DE 86 DC 152 HM 16

AU 0 ES 36 BS 32 Total

OC

0

Course	Title Cr G						Gr	Course				Ti	tle				Cr	Gr	
AUTUM	N 2013								RE-EXA	M SPRI	NG 20	)13							
HUL409	PSYCHO	LOGY 8	& ED (HM)			(	6	CC	MEL307	FLUID M	<b>1ACHIN</b>	ES (D	C)					6	BB
MED401	PROJECT	Γ PHAS	E-I (DC)			4	4	AB	MEL309	L309 MACHINE DESIGN II (DC)								6	CD
MEL311	METROL	OGY AN	ND QUALITY	ASSURANC	CE (DC)	(	6	AB		Credit EGP SGPA Credit						it	EGP		GPA
MEL403	OPERATI	ON RE	SEARCH (DE	<b>(</b> )		(	6	CC	SGPA	PA 12 78 6.50 CGPA 236							1508	_	6.39
MEL412	AIR CON	DITION	ING (DE)			(	6	BC	55.0									- 1	
MEL428	MACHINE	TOOL	DESIGN (DE	≣)			6	CC		DE 0 DC 12 HM 0 OC 0 DE 26 DC 132 HM								oc	0
MEL432	COMPUT	ER GR	GRAPHICS AND SOLID MODELING (DE) 6 BB   AU 0   ES 0   BS 0   Total 12   AU 0   ES 36   BS 32										32	Total	236				
MEP311	METROL	OGY AN	ND QUALITY	ASSURANC	CE LAB (DC)		2	BB	SPRING	2014									
MEP432	COMPUT	ER GR	APHICS AND	SOLID MO	DELING (DE	) :	2	AB	MED402	PROJEC	T PHA	SE-II (	(DC)					8	AA
	Credit	EGF	SGPA		Credit	EGP	CG	PA	MEL426	REFRIG	ERATIO	ON & CI	RYOGEN	NICS (DE	)			6	CD
SGPA	44	322		CGPA	280	1830	6	54	MEL442	COMPU	TER & I	DATAB	ASE MAI	NAGEMEN	NT (DE)			6	CD
DE 00				   DE 50	<del>                                     </del>				MEL443	AIR POL	LUTIO	ON.	TROL ([	DE)				6	CD
<del> </del>	DC 12 HN		OC 0	DE 52	DC 144 HM		OC	0	MEL444	SOLAR	ENERG	Y UTIL	IZATION	l (DE)				6	BC
AU 0	ES 0   BS	3 0	Total 44	AU 0	ES 36   BS	32   T	otal	280	MEL448	ARTIFIC	IAL INT	ELLIGI	ENCE IN	MANUFA <sup>3</sup>	TURING	(DE)		6	CC
									MEP426	MEP426 REFRIGERATION AND CRYOGENICS (DE)								2	BB
									MEP442	MEP442 COMPUTER & DATABASE MANAGEMENT (DE)							2	AB	
									CODA	Credit EGP SGPA CORA Credit					EGP	( C	GPA		
									SGPA	GPA 42 282 6.71 CGPA 322							2112	:	6.56

#### 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)

DE 34 DC 8 HM 0

AU 0 ES 0 BS 0 Total



# **GRADE CARD**

Course

AMP151

**SPRING 2011** 

: PALASKAR KANISHKA DEEPAK Name

**Branch: MECHANICAL ENGINEERING** 

Enrolment No. : BT10MEC048

AML151 ENGINEERING MECHANICS (ES)

ENGINEERING MECHANICS (ES)

: BACHELOR OF TECHNOLOGY **Degree** 

Title

Cr

6

2

Gr

AA

AB

78

Course			Т	itle		С	r Gr							
AUTUM	N 2010													
CHL101	CHEMIST	RY (BS)				6	BC							
CHP101	CHEMIST	RY LAB (E	3S)			2	. AA							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC							
EEL101	ELECTRI	LECTRICAL ENGINEERING (ES) 6 BB												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (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 / L	JBRARY / I	NCC (AU)		0	SS							
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA							
SGPA	40	316	7.90	CGPA	40	316	7.90							

80	SGPA	С	redi	it	EG	Р	S	GPA	CC	٠.	۰,	С	redi	t	EG	Р	Č	GPA
36			40		310	316		7.90	C	71	- A		40		316	6	7	.90
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	ΑL	J	0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

MAL	_201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	L 6	S CE
MEL	201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	s cc
MEL		ENGINEERING THERMODYNAMICS (DC)	6	
MEL		ENGINEERING METALLURGY (DC)	6	
MEL		SOLID MECHANICS (DC)	8	
MEF		ENGINEERING METALLUGY LAB (DC)	2	

80	SGPA		redi	t	EG	Р	S	GPA		GF	<b>Σ</b> Λ	C	redi	t	EG	Р	C	GPA
	36			264		7	<b>.</b> 33	٦	JGF	A	1	14		860	)	7	.54	
DE	0	DC	36	НМ	I 0	0	С	0	TD	DΕ	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 2012**

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

80	SGPA	С	redi	t	EG	P	S	GPA	_	cı	PA	С	redi	t	EG	Р	Ö	GPA
30			44		34	6	7	7.86	C	Gi	A		198		149	8	7	.57
DE	12	DC	32	НМ	0	0	С	0	DE 12		DC	108	НМ	10	C	С	0	
AU	0	ES	0	BS	0	То	tal	44	Α	U	0	ES	36	BS	32	To	otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BC
MEL403	OPERATION RESEARCH (DE)	6	CC
MEL412	AIR CONDITIONING (DE)	6	BB
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

۱,	20	SPA Credit EGP		iP	SGPA		L	CG	ВΛ	C	redi	t	EG	P	CC	3PA			
				38		284		7.47		CGFA		278			207	4	7	.46	
D	Ε	26	DC	12	НМ	0	0	С	0		DE	50	DC	144	НМ	16	0	С	0
Α	U	0	ES	0	BS	0	То	tal	38		AU	0	ES	36	BS	32	То	tal	278

								. ,								
HUL	_101	C	MMC	IUN	ICATI	ON S	SKILL (HN	Л)						6		AB
MAI	L102	M	ATH	EM/	ATICS	- II	(BS)							8		CD
ME	C101	E١	NGIN	IEE	RING	DRA	WING (E	S)						8		CC
PEE	3151	SF	POR	TS /	YOG	A/ LI	BRARY/ N	CC (	AU)					0		SS
PHL	_101	PH	HYSI	cs	(BS)									6		BC
PHF	2101	PH	HYSI	cs	(BS)									2		AB
6	SGPA		Credit		EGP		SGPA	CGPA		Credit		t	EG	Р	С	GPA
3	GPA		38		28	0	7.37		PA		78		59	6	7	7.64
DE	0	DC	0	HN	<i>l</i> 6	0	C 0	DE	0	DC	0	ΗM	l 10	C	С	0

#### **SPRING 2012**

M	EL202	FLUID MECHANICS (DC)	8	BC
M	EL207	MANUFACTURING PROCESS I (DC)	6	CC
M	EL301	THEORY OF MACHINE II (DC)	6	BB
M	EL303	ENERGY CONVERSION I (DC)	6	CC
M	EL304	MACHINE DESIGN I (DC)	6	BC
M	EP202	FLUID MECHANICS LAB (DC)	2	AB
M	EP207	MANUFACTURING PROCESS I (DC)	2	AB
M	EP301	THEORY OF MACHINE II (DC)	2	AB
M	EP304	DESIGN LAB (DC)	2	AA

AU 0 ES 16 BS 16 Total 38 AU 0 ES 36 BS 32 Total

SGPA	С	redi	t	EG	Р	S	GPA	CC	DΛ	С	redi	t	EG	Р	C	GPA	
SGPA			40		292		7.30		CGPA		154			115	2	7	.48
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	To	tal	154

### **SPRING 2013**

HUL404	INDUSTRY AND SOCIETY (HM)		6	BC
MEL307	FLUID MACHINES (DC)		6	CC
MEL309	MACHINE DESIGN II (DC)		6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	ВС
MEL415	MECHANICAL VIBRATION (DE)		6	CC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)		6	BB
MEP307	FLUID MACHINES (DC)		2	AA
MEP309	MACHINE DESIGN II (DC)		2	ВВ
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	BB

SGPA	Credi	t	EGP		SGPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
SGPA	42		29	2	6.95	CG	PA	240			179	0	7.46	
DE 12	DC 24	НМ	l 6	0	C 0	DE	24	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	To	tal 42	AU	0	ES	36	BS	32	То	tal	240

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	DD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	CC
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	PΑ	С	Credit		E	3P	SGPA		CG	DΛ	C	redi	it	EG	Р	C	GPA
36	JFA		42		30	00	:	7.14	CG	IFΑ		320		237	74	7	.42
DE	34	DC	8	HN	<i>I</i> 0		С	0	DE	84	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	3 0	To	tal	42	AU	0	ES	36	BS	32	To	tal	320



# **GRADE CARD**

Name : PALASKAR KANISHKA DEEPAK Enrolment No. : BT10MEC048

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 : PARIKH NITANSH PIYUSH Enrolment No. : BT10MEC050

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course					Т	itle						Cı	r	Gr
AUTUN	IN 2010	)												
AML151	ENGIN	NEERIN	NG MEC	CHAN	IICS (I	ES)						6		BB
AMP151	ENGIN	NEERIN	NG MEC	CHAN	IICS L	AB (E	S)					2		AB
HUL101	COMN	1UNIC/	NOITA	SKILL	S (HN	<b>/</b> 1)						6		AB
MAL101 MATHEMATICS I (BS)												8		BB
MEC101 ENGINEERING DRAWING (ES												8		AB
PEB151 SPORTS / YOGA / LIBRARY / N							AU)					0		SS
PHL101	PHYS	ICS (B	S)									6		AB
PHP101	PHYS	ICS LA	B (BS)									2		AA
SGPA	Credi	t l	EGP	SG	PA	CGPA		Credit		t	EGF	•	CC	3PA
SGPA	38	;	330	8.	68	CG	PA		38		330		8	.68
DE 0	DC 0	нм (	6 O	С	0	DE	0	DC	0	НМ	6	O	С	0
AU 0	ES 16	BS 1	6 To	tal	38	AU	0	ES	16	BS	16	То	tal	38

<b>AUTUMN 2011</b>
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MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	ВС
MEL201	THEORY OF MACHINE - I (DC)	8	AB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	AB
MEL204	ENGINEERING METALLURGY (DC)	6	AB
MEL206	SOLID MECHANICS (DC)	8	BB
MEP204	ENGINEERING METALLUGY LAB (DC)	2	AB

SG	·DΛ	С	Credit		edit EGP		SGPA		CG	CGPA		redi	t	EG	Р	C	<b>GPA</b>
36	IFA		36		304	4	8	.44	C	ГА	•	114		1000		8.77	
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	AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

	Cradit	EGD	SCDA		Cradit	ECD		CDA			
MEP308	ENERGY	CONVERS	SION- II LA	B (DC)		2	<u> </u>	BB			
MEP306	MACHINE	DRAWING	2	2	BB						
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2	2	AB			
MEP302	THERMA	THERMAL LAB (DC)									
MEL431	ADVANC	ADVANCED MECHANISM (DE)									
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	) 6	i	AA			
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	i	AB			
MEL306	MACHINE	DRAWING	G (DC)			6	i	BB			
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	j	AB			
MEL302	HEAT TR	ANSFER (I	DC)			6	j	BB			

SG	·DΛ	С	redi	it	EGP		SGPA		CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGFA		44		380	6	8	3.77	CG	FA	198			174	6	8	.82
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	C 108 H		10	С	C	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MEL403	OPERATION RESEARCH (DE)	6	AB
MEL428	MACHINE TOOL DESIGN (DE)	6	AA
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEL439	PRODUCT DESIGN & DEVELOPMENT (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

66	PΑ	С	redi	t	EG	Р	S	GPA	CGPA			С	redi	t	EG	Р	C	GPA
30	PA		38		350	0	9	.21		CG	PA	:	278		245	2	8	3.82
DE	26	DC	12	НМ	0	0	С	0		DE	50	DC	144	НМ	16	О	С	0
AU	0	ES	0	BS	0	Total		38		AU	0	ES	36	BS	32	To	tal	278

Course	Title	Cı	r Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	AA
CHP101	APPLIED CHEMISTRY (BS)	2	AB
CSL101	COMPUTER PROGRAMMING (ES)	8	AA
EEL101	ELECTRICAL ENGINEERING (ES)	6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	BB
HUL102	SOCIAL SCIENCE (HM)	4	BB
MAL102	MATHEMATICS - II (BS)	8	AB
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
	Credit ECD CCDA Credit	ECD	CCDA

80	. Д.	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	CC	<b>SPA</b>
36	SGPA		40		366		9.15		CG	FA		78			6	8	.92
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	То	tal	40	AU	0	ES	36	BS	32	То	tal	78

### **SPRING 2012**

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	BB
MEL304	MACHINE DESIGN I (DC)	6	AB
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

SG	. В А	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		360		9.00		CG	FA		154		136	0	8	.83
DE	0	DC	40	НМ	0	ОС		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 2013**

HUL403	PSYCHOLOGY & HRM (HM)		6	AB
MEL307	FLUID MACHINES (DC)		6	BC
MEL309	MACHINE DESIGN II (DC)		6	BC
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	AB
MEL407	BIO MECHANICS (DE)		6	AA
MEL415	MECHANICAL VIBRATION (DE)		6	BB
MEP307	FLUID MACHINES (DC)		2	AA
MEP309	MACHINE DESIGN II (DC)		2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	AB

80	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D۸	C	redi	t	EG	Р	C	GPA
SGPA			42		356		8.48		G	FA	240			2102		8	.76
DE 12 [		DC	24	НМ	6	Ó	С	0	DE	24	DC	132	НМ	16	0	С	0
ΑŪ	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	240

## **SPRING 2014**

	<del></del>		
MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	AA
MEL422	AUTOMOBILE ENGINEERING (DE)	6	AB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	BB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

60	PΑ	C	redi	it	E	βP	S	GPA	~	PA	C	redi	it	EG	Р	C	GPA
	JPA		42		39	0	,	9.29	CG	IPA		320		284	2	8	.88
DE	34	DC	8	HN	<i>I</i> 0	0	С	0	DE	84	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	320



# **GRADE CARD**

Name : PARIKH NITANSH PIYUSH Enrolment No. : BT10MEC050

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)



# **GRADE CARD**

Name : PATANGE SARANG CHANDRASHEKHAR Enrolment No. : BT10MEC051

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course						Т	itle	Э						С	r	Gr
AUTUN	IN 201	0														
AML151	ENG	INE	RING	MEC	CHAN	NICS (	ES)	)						6		CC
AMP151	ENG	INE	ERING	MEC	AHC	NICS L	.AB	3 (E	S)					2		AB
HUL101	COM	NUN	NICATI	ON S	SKILI	LS (HI	M)							6		BB
MAL101	MAT	HEM	IATICS	I (B	S)									8		CD
MEC101	ENG	ENGINEERING DRAWING (ES) 8 BC														
PEB151	SPO	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	PHY	SICS	(BS)											6		CD
PHP101	PHY	SICS	SLAB (	BS)										2		BC
SGPA	Cre	dit	EG	Р	SC	3PA		CGI	٠,	C	redi	t	EG	Р	C	<b>GPA</b>
SGPA	38		24	2	6	.37		וטכ	- A		38		242	2	6	.37
DE 0	DC 0	HI	M 6	0	С	0		DE	0	DC	0	НΝ	1 6	C	C	0
AU 0	ES 16	В	S 16	To	tal	38	A	٩U	0	ES	16	BS	16	Тс	otal	38

ΛΙ	П	ГІІ	ΝЛ	NI	20	۱1	1
<b>M</b>	_	u	IVI	ıv	~.	, ,	

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

80	·DΛ	С	redi	t	EG	Р	SC	<b>SPA</b>	CO	, 0	Α.	С	redi	t	EG	Р	C	GPA
36	SGPA		36		22	0	6	.11	CC	,,	A	•	114		752	2	6	.60
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	To	tal	36	AL		0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

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

	80	DΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	SGPA		44		28	8	6	5.55	CG	FA		198		132	4	6	.69	
Ì	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

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BC
MEL401	CONTROL SYSTEMS (DE)	6	CD
MEL412	AIR CONDITIONING (DE)	6	BC
MEL430	ADVANCED IC ENGINE (DE)	6	BC
MEL437	COMPOSITE MATERIALS (DE)	6	BC
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP430	ADV. I. C. ENGINE (DE)	2	AA
1		-	

66	SGPA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
30			38		26	В	7	.05	CG	PA	:	280		187	6	6	.70
DE	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	otal	280

Course			Ti	tle		Cı	r Gr
SPRING	2011						
CHL101	APPLIED	CHEMIST	RY (BS)			6	BC
CHP101	APPLIED	CHEMIST	RY (BS)			2	BB
CSL101	COMPUTI	ER PROGE	RAMMING	(ES)		8	ВС
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	ВС
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AB
HUL102	SOCIAL S	CIENCE	(HM)			4	ВС
MAL102	MATHEMA	ATICS - II	(BS)			8	CC
MEP101	WORKSH	OP (ES)				4	AA
PEB151	SPORTS	/ YOGA/ LI	BRARY/ N	CC (AU)		0	SS
	0	FOR	0004		0	E0D	0004

SGP	DA	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA	
			40		29	0	7	.25	CG	PA		78		53	2	6	.82	
	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 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
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	CC
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	AA

80	SGPA		redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	С	redi	it	EG	Р	C	<b>GPA</b>
		40		28	4	7	.10	CG	FA		154		103	86	6	.73	
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 2013**

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL407	BIO MECHANICS (DE)	6	BC
MEL415	MECHANICAL VIBRATION (DE)	6	CD
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	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

SG	. П.А	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	С	redi	t	EG	Р	CGPA		
36	IFA		44		28	4	6	.45	CG	FA		242		160	8	6	6.64	
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	

# **SPRING 2014**

HUL401	PSYCHOLOGY & MANAGEMENT (HM)	6	AB
MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	BC
MEL422	AUTOMOBILE ENGINEERING (DE)	6	AB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	AB

60	PΑ	C	redi	it	E	3P	S	GPA	~	PA	C	redi	it	EG	Р	CGPA		
36	)PA		40		3	54		8.85	CG	IPA		320		223	30		6.97	
DE	26	DC	8	HN	<i>l</i> 6	C	С	0	DE	84	DC	152	НМ	16	0	С	0	
ΑU	0	ES	0	BS	0	To	otal	40	AU	0	ES	36	BS	32	To	tal	320	



# **GRADE CARD**

Name : PATANGE SARANG CHANDRASHEKHAR

Enrolment No. : BT10MEC051

**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)



# **GRADE CARD**

Name : PRABHU KAUSHIK KESHAV Enrolment No. : BT10MEC053

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title Cr Gr															
AUTUM	IN 2010	)														
AML151	ENGI	NEE	RING	MEC	1AHC	VICS (	ES	S)						6		CD
AMP151	ENGI	NEE	RING	MEC	1AHC	NICS L	_AI	В (Е	S)					2		BB
HUL101	COMN	ΛUN	ICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	MATH												CC			
MEC101	ENGI	ENGINEERING DRAWING (ES) 8 BC														
PEB151	SPOR	TS/	YOG	A/L	IBR/	ARY/I	NC	CC (	AU)					0		SS
PHL101	PHYS	ICS	(BS)											6		CC
PHP101	PHYS	ICS	LAB (	BS)										2		BB
SGPA	Credi	it	EG	Р	SC	<b>GPA</b>	L	CGI	٠,	Credit			EGP		C	<b>GPA</b>
SGPA	38		25	0	6	.58	] '	CG	A		38		250		6	.58
DE 0	DC 0	HN	1 6	0	С	0	Π	DE	0	DC	0	НМ	6	С	C	0
AU 0	ES 16	38		AU	0	ES	16	BS	16	To	otal	38				

ΔΙ	ITI	IMN	2011	

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

SG	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		36		25	2	7	.00	CG	FA		114		830		7	.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	BS	32	To	otal	114

### **AUTUMN 2012**

	Credit FGP SGPA	Credit	FGP	CGPA
MEP308	ENERGY CONVERSION- II LAB	(DC)	2	BB
MEP306	MACHINE DRAWING LAB (DC)		2	BB
MEP305	MANUFACTURING PROCESS I	I LAB (DC)	2	AB
MEP302	THERMAL LAB (DC)		2	BB
MEL431	ADVANCED MECHANISM (DE)		6	AA
MEL421	COMPUTATIONAL METHODS II	N ENGINEERING (DE)	6	AA
MEL308	ENERGY CONVERSION- II (DC)	)	6	AB
MEL306	MACHINE DRAWING (DC)		6	BB
MEL305	MANUFACTURING PROCESS I	I (DC)	6	AA
MEL302	HEAT TRANSFER (DC)		6	BC

	SG	DΛ	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	36	IFA		44		39	0	8	.86	CG	FA		198		152	4	7	.70
l	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

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL401	CONTROL SYSTEMS (DE)	6	CD
MEL412	AIR CONDITIONING (DE)	6	BC
MEL428	MACHINE TOOL DESIGN (DE)	6	CC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

66	·D 4	С	redi	t	EG	Р	SGPA		CG	D.A	С	redi	t	EG	Р	C	GPA
30	SGPA		38		276		7	7.26	CG	PA	:	278		213	0	7.66	
DE	26	DC	12	НМ	0	0	С	0	DE	50	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	To	tal	278

Course	Title		Cı	r Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BB
CHP101	APPLIED CHEMISTRY (BS)		2	BB
CSL101	COMPUTER PROGRAMMING (ES)		8	AA
EEL101	ELECTRICAL ENGINEERING (ES)		6	BC
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	AB
MAL102	MATHEMATICS - II (BS)		8	CC
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	0 "	0	E0D	0004

80	• D A	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
SGPA			40		328		8.20		3	FA		78			8	7.41	
DE	0	DC 0 HM 4		0	С	0	DE	0	DC	0	НМ	10	0	С	0		
ΑU	0	ES	20	BS	16	To	tal	40	AU 0		ES	ES 36 BS		32	То	tal	78

### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	ВВ
MEL301	THEORY OF MACHINE II (DC)	6	AB
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	AB
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	AB

SG	ъΛ	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		30	4	7	.60	CG	FA		154		113	4	7	.36
DE	0	DC 40 HM 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 2013**

CHOLOGY & HRM (HM)		6	AB
ID MACHINES (DC)		6	BC
CHINE DESIGN II (DC)		6	BC
NUFACTURING PROCESSES AUTOMATION	(DC)	6	BB
CHANICAL VIBRATION (DE)		6	BC
USTRIAL ENGG. & MANAGEMENT (DE)		6	AB
ID MACHINES (DC)		2	AA
CHINE DESIGN II (DC)		2	BB
NUFACTURING PROCESSES AUTOMATION	(DC)	2	CC
	ID MACHINES (DC) CHINE DESIGN II (DC) NUFACTURING PROCESSES AUTOMATION CHANICAL VIBRATION (DE) USTRIAL ENGG. & MANAGEMENT (DE) ID MACHINES (DC) CHINE DESIGN II (DC)	ID MACHINES (DC) CHINE DESIGN II (DC) NUFACTURING PROCESSES AUTOMATION (DC) CHANICAL VIBRATION (DE) USTRIAL ENGG. & MANAGEMENT (DE) ID MACHINES (DC)	ID MACHINES (DC) 6 CHINE DESIGN II (DC) 6 NUFACTURING PROCESSES AUTOMATION (DC) 6 CHANICAL VIBRATION (DE) 6 USTRIAL ENGG. & MANAGEMENT (DE) 6 ID MACHINES (DC) 2 CHINE DESIGN II (DC) 2

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	С	GPA
36	IFA		42		33	0	7	.86	C	FA		240		185	54	7	7.73
DE	12	DC	24	НМ	6	0	С	0	DE	24	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	То	tal	240

## **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL422	AUTOMOBILE ENGINEERING (DE)	6	BC
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CC
MEL443	AIR POLLUTION CONTROL (DE)	6	BC
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

60	PΑ	С	redi	it	EG	P	S	GPA	~	PΑ		redi	it	EG	Р	C	GPA
36	PA		42		33	8	8	3.05	CG	PA		320		246	8	7	.71
DE	34	DC	8	ΗN	1 0	0	С	0	DE	84	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	То	tal	320



# **GRADE CARD**

Name : PRABHU KAUSHIK KESHAV Enrolment No. : BT10MEC053

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)



# **GRADE CARD**

: PRANJAL MAKARAND VINZE Enrolment No. : BT10MEC054 Name

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

Course			Т	itle		С	r Gr							
AUTUM	N 2010													
CHL101	CHEMIST	RY (BS)				6	AA							
CHP101	CHEMIST	RY LAB (E	3S)			2	AB							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AA							
EEL101	ELECTRI	LECTRICAL ENGINEERING (ES) 6 CC												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 Bo												
HUL102	SOCIAL S	SCIENCE (	HM)			4	BC							
MAL101	MATHEM	ATICS I (B	SS)			8	BB							
MEP101	WORKSH	WORKSHOP (ES)												
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0												
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA							
SGPA	40 340 8.50 CGPA 40 340 8.50													

80	DΛ	С	redi	t	EGP		SGPA		CGPA		С	redi	t	EG	Р	CC	<b>SPA</b>
SGPA	40			340		8.50		CG	ГА		40			)	8	.50	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	ОС		0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	tal	40

#### **AUTUMN 2011**

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

SG	·D A	С	redi	it	EG	Р	S	GPA		CGF		С	redi	t	EG	Р	C	GPA
36	JFA		36		27	6	7	7.67		JGF	A	1	114		936	ć	8	.21
DE 0		DC	36	НМ	0	0	С	0	1	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	Α	٩U	0	ES	36	BS	32	To	otal	114

## **RE-EXAM AUTUMN 2011**

HUL405	INDUSTE	RIAL ECON	IOMICS (HI	M)		6	FF.
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	6	0	0.00	CGPA	114	936	8.21

SG	- В А	C	red	it	Е	GI	₽	S	GPA		001	<b>.</b> .	C	redi	t	EG	P	C	<b>GPA</b>
36	PA		6			0		(	0.00		CGI	A		114		930	6	8	.21
DE	0	DC	0	HN	1 6		00	2	0		DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	3 0		Tot	al	6		AU	0	ES	36	BS	32	To	tal	114

#### **AUTUMN 2012** MEL302 HEAT TRANSFER (DC)

	Crodit	ECD	SCDA		Cradit	ECD		CDA
MEP308	ENERGY	CONVERS		2	2	AB		
MEP306	MACHINE	DRAWIN	G LAB (DC)	)		2	2	BC
MEP305	MANUFA	2	2	AB				
MEP302	THERMAI	L LAB (DC	)			2	2	BC
MEL431	ADVANC	ED MECHA	ANISM (DE)	)		6	6	CC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	) 6	6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	6	AB
MEL306	MACHINE	DRAWIN	G (DC)			6	6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	6	BB
			,			-		

80	·D 4	С	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA			44		340	0	7	7.73	CG	PA		198		157	8	7	.97
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		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	AB
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	CD
	Constitution CODA	Cradit	ECD	CCDA

60	SGPA	C	redi	t	EG	P	SGPA		_	PA	C	redi	t	EG	P	C	<b>GPA</b>	l
36	FA		38		32	0	8.42		9	FA		78		660	0	8	.46	I
DE	0	DC	0	НМ	6	00	0	DE	=	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al 38	ΠAI	J	0	ES	36	BS	32	To	tal	78	l

### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
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	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

SG	·DA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	JFA		40		30	2	7	<b>'.55</b>	CG	FA		154		123	88	8	3.04
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Total		40	AU	0	ES	36	BS	32	To	tal	154

### **SPRING 2013**

вс

6

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

80	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		44		31	8	7	.23	CG	FA		242		189	6	7	.83
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	То	tal	44	AU	0	ES	36	BS	32	То	tal	242

## **SPRING 2014**

	ВС
	ьс
MEL422 AUTOMOBILE ENGINEERING (DE) 6	ВС
MEL442 COMPUTER & DATABASE MANAGEMENT (DE) 6	CD
MEL444 SOLAR ENERGY UTILIZATION (DE) 6	BB
MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE) 6	ВС
MEP422 AUTOMOBILE ENGINEERING (DE) 2	BB
MEP442 COMPUTER & DATABASE MANAGEMENT (DE) 2	AB

80	PΑ	С	redi	it	EC	P	S	GPA	CG	D۸	C	redi	it	EG	Р	C	GPA
36	JFA		42		31	8		7.57	CG	FA		322		250	8	7	.79
DE	34	DC	8	HN	1 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	To	tal	322



# **GRADE CARD**

Name : PRANJAL MAKARAND VINZE Enrolment No. : BT10MEC054

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title						Cr	Gr	Course	Title	Cr	(
AUTUN	IN 2013	3										
HUL409	PSYC	HOLOGY & I	ED (HM)				6	BB				
MED401	PROJ	ECT PHASE	-I (DC)				4	AA				
MEL311	METR	OLOGY AND	QUALITY A	ASSURAN	CE (DC)		6	BC				
MEL401	CONT	ROL SYSTE	MS (DE)				6	BC				
MEL412	AIR C	ONDITIONIN	G (DE)				6	BC				
MEL432	COMP	UTER GRAF	PHICS AND	SOLID MC	DELING (D	E)	6	BB				
MEP311	METR	OLOGY AND	QUALITY A	ASSURAN	CE LAB (DO	<b>;</b> )	2	BC				
MEP432	COMP	PUTER GRAF	PHICS AND	SOLID MC	DELING (D	E)	2	AB				
CODA	Credi	it EGP	SGPA	CODA	Credit	E	<b>∋</b> P	CGPA				
SGPA	38	294	7.74	CGPA	280	21	90	7.82				
DE 20	DC 12	HM 6	OC 0	DE 52	DC 144 F	IM 16	0	C 0				
AU 0	FS 0	BS 0 T	otal 38	AU 0	FS 36 F	3S 32	To	tal 280				

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any )

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



# **GRADE CARD**

Name : PRAVEEN GUPTA Enrolment No. : BT10MEC055

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

Course			Т	itle		C	r Gr						
AUTUM	N 2010												
AML151	ENGINE	ERING ME	CHANICS (	ES)		6	S DD						
AMP151	ENGINE	ERING ME	CHANICS L	AB (ES)		2	2 DD						
HUL101	COMMU	COMMUNICATION SKILLS (HM) 6 DD											
MAL101	MATHEN	MATHEMATICS I (BS) 8 DD											
MEC101	ENGINE	ENGINEERING DRAWING (ES) 8 DD											
PEB151	SPORTS	S / YOGA / L	_IBRARY / I	NCC (AU)		C	) SS						
PHL101	PHYSICS	S (BS)				6	S DD						
PHP101	PHYSICS	S LAB (BS)				2	2 DD						
SGPA	Credit EGP SGPA CGPA CGPA												
SGPA	38	152	4.00	CGPA	38	152	4.00						
DF 0	DC 0 H	CO HM 6 OC 0 DE 0 DC 0 HM 6 OC 0											

SGPA	_	Orcan					O. A	ı	CGI	D A		cai	•			001 A		
			38		152		4.00			CGI	A		38		152	2	4	.00
DE	0	DC	0	НМ	6	0	C 0			DE	0	DC	0	НМ	6	О	C	0
AU	0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

### **AUTUMN 2011**

MAL201	EQUATIONS (DC)	L 6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL204	ENGINEERING METALLURGY (DC)	6	DD
MEL206	SOLID MECHANICS (DC)	8	CD
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BC

80	SGPA	С	redi	t	EGP		S	GPA	CG	DΛ	С	redi	t	EG	Р	CGPA	
			36		182		5	.06	CG	FA	•	114			2	5.19	
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 2012**

	Cradit	EGD	SCDA		Cradit	ECD	CG	DΛ
MEP308	ENERGY	CONVERS	SION- II LA	B (DC)		2		ВС
MEP306	MACHINE	DRAWING	G LAB (DC	)		2		BC
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2		BB
MEP302	THERMA	L LAB (DC)	)			2		CC
MEL431	ADVANC	ED MECHA	ANISM (DE	)		6	;	CC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	) 6	;	BC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	;	DD
MEL306	MACHINE	DRAWING	G (DC)			6	;	CD
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	j	DD
MEL302	HEAT TR	ANSFER (I	DC)			6	1	CD

80	SGPA		Credit		EG	Р	S	GPA	CC	РА	C	redi	t	EGP		C	<b>GPA</b>
		44		242	2	5	.50	CG	FA		198		107	4	5	.42	
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	ES 36 B		3 32 T		otal	198

### **AUTUMN 2013**

11121 102	COM CTER CRATTICCTAR COLID MODELING (DE)		
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEL416	INDUSTRIAL ROBOTICS (DE)	6	CC
MEL412	AIR CONDITIONING (DE)	6	CC
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MED401	PROJECT PHASE-I (DC)	4	BB
HUL409	PSYCHOLOGY & ED (HM)	6	CC

60	SGPA		Credit 38		EGP 266		S	GPA		D.A.	С	redi	t	EG	Р	CGPA	
SGPA							7	7.00	CGPA		:	280		1590		5	.68
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	280

Course	Title		Cr	r Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	CD
CHP101	APPLIED CHEMISTRY (BS)		2	ВС
CSL101	COMPUTER PROGRAMMING (ES)		8	ВС
EEL101	ELECTRICAL ENGINEERING (ES)		6	BC
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	CC
HUL102	SOCIAL SCIENCE (HM)		4	CC
MAL102	MATHEMATICS - II (BS)		8	CD
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	0 "	A		

	SGPA		redi	t	EG	Р	SC	3PA	CG	D 4	С	redi	it	EG	Р	C	GPA
30			40		258		6	.45	CG	PA	78			41	0	5.26	
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	1 10		С	0
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

#### **SPRING 2012**

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

SGPA		С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	it	EG	Р	C	GPA
			40		24	0	6	.00	CG	ГА		154		83	2	5	.40
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 2013**

MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	DD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CD
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	BC

SGPA	Credi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGFA	44		25	0	5.68	CG	FA		242		132	4	5	.47
DE 20	DC 24	НМ	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

# **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	CD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	CC
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	DD
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	CC
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CC
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

۱,	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	C	redi	t	EG	Р	С	GPA	
٦	SGFA			42		27	8	6	.62	CG	FA		322		186	8	5	08.5
DI	Е	34	DC	8	НМ	0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
Αl	U	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : PRAVEEN GUPTA Enrolment No. : BT10MEC055

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)



# **GRADE CARD**

Name : PURAM PRAVEEN Enrolment No. : BT10MEC056

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

Course				Т	itl	le						С	r	Gr
AUTUN	IN 2010	)												
AML151	ENGI	NEERING	MECH	HANICS (	ES	S)						6		CD
AMP151	ENGIN	NEERING	MECH	HANICS L	Α	B (E	S)					2		AB
HUL101	COMN	JUNICAT	ON SK	KILLS (HI	M)							6		AB
MAL101	MATH	<b>EMATICS</b>	3 I (BS)	)								8		BC
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 CC												
PEB151	SPOR	TS / YOG	A / LIE	BRARY / I	NC	CC (A	AU)					0		SS
PHL101	PHYS	ICS (BS)										6		CD
PHP101	PHYS	ICS LAB	(BS)									2		AB
SGPA	Credi	it EG	P	SGPA		CGI	D A	С	redi	t	EG	P	CC	<b>GPA</b>
SGPA	38	25	4	6.68		CGI	A		38		254	1	6	.68
DE 0	DC 0	HM 6	ОС	0	Ϊ	DE	0	DC	0	НМ	6	С	С	0
A11 0	FC 46	DC 40		ΙĪ	A 1 1	$\overline{}$	-	40		40	_			

36	IF A		38		25	4	(	6.68		CGI			38		25	4	6	.68
DE	0	DC	0	ΗN	16	0	С	0		DE	0	DC	0	НМ	6		С	0
AU	0	ES	16	BS	3 16	То	tal	38		AU	0	ES	16	BS	16	Т	otal	38
									-									

# **AUTUMN 2011**

MAL201	EQUATIONS (DC)	_ 6	טט
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CD
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL206	SOLID MECHANICS (DC)	8	BC
MEP204	ENGINEERING METALLUGY LAB (DC)	2	AB
		$\overline{}$	

80	SGPA		redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			36		20	2	5	.61	CG	FA		114		730	0	6	.40
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 2012**

	Cradit	EGD	SCDA		Cradit	ECD	CCB	Λ.
MEP308	ENERGY	CONVERS	SION- II LA	B (DC)		2	: E	3B
MEP306	MACHINE	DRAWING	G LAB (DC	)		2	: E	3C
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2	. E	3B
MEP302	THERMA	L LAB (DC)	)			2	. E	3B
MEL431	ADVANC	ED MECHA	ANISM (DE	)		6	E	ЗВ
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	6		AA
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6		٩В
MEL306	MACHINE	DRAWING	G (DC)			6	E	3B
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6		٩В
MEL302	HEAT TR	ANSFER (I	DC)			6	· E	3B

SGPA		С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	C	<b>GPA</b>
			44		37	4	8	.50	CG	FA		198		138	0	6	.97
DE	12	DC	32	НМ	I 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

# **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AA
MEL403	OPERATION RESEARCH (DE)	6	AB
MEL412	AIR CONDITIONING (DE)	6	BB
MEL428	MACHINE TOOL DESIGN (DE)	6	BB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

60	·D 4	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
36	SGPA		38		33	4	8	3.79	CG	PA	:	280		208	4	7	.44
DE	26	DC	12	НМ	0	0 0		0	DE	58	DC	144	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	To	tal	280

Course	Title	Cı	r Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	CC
CHP101	APPLIED CHEMISTRY (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	CD
EEL101	ELECTRICAL ENGINEERING (ES)	6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
HUL102	SOCIAL SCIENCE (HM)	4	BB
MAL102	MATHEMATICS - II (BS)	8	CC
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS

Ι.	60	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	<b>GPA</b>
'	SGPA			40		27	4	6	.85	CG	PA		78		52	8	6	.77
	DΕ	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
	١U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

#### **SPRING 2012**

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

80	·DA	С	redi	t	EG	P	SC	<b>PA</b>	CG	ВΛ	С	redi	it	EG	Р	C	<b>GPA</b>
SGPA			40		27	6	6	.90	CG	FA		154		100	6	6	.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	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	154

### **SPRING 2013**

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

SGPA	Credi	t	EG	Р	SGPA	CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA	44		37	0	8.41	CG	PA		242		175	0	7	.23
DE 20	DC 24	НМ	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

# **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL420	FINITE ELEMENT METHOD (DE)	6	CD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB

80	· D A	С	redi	t	EG	P	S	<b>GPA</b>	CG	ВΛ	C	redi	t	EG	Р	С	GPA
30	SGPA		42		35	6	8	.48	CG	FA		322		244	Ō	7	7.58
DE	34	DC	8	HM	I 0	0 00		0	DE	92	DC	152	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : PURAM PRAVEEN Enrolment No. : BT10MEC056

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)



# **GRADE CARD**

: RADHA SANJAY TAKONE Enrolment No. : BT10MEC057

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

Course						Т	itle				Cr	Gr	Course						Ti	tle					Cr	Gr
AUTUM	N 2	010											SPRING	G 2	011											
CHL101	CI	HEM	STF	RY (BS	S)						6	FF	AML151	Е	NGINE	ERI	ING N	1ECH	IANICS	(ES)					6	DD
CHP101	CI	HEM	STF	RY LA	В (В	3S)					2	DD	AMP151	Е	NGINE	ERI	ING N	1ECH	IANICS	(ES)					2	BC
CSL101	C	OMP	UTE	R PR	OGI	RAMMING	(ES)				8	FF	HUL101	С	OMMU	NIC	CATIO	N SK	all (HM	1)					6	DD
EEL101	Εl	ELECTRICAL ENGINEERING (ES) 6									FF	MAL102	N	1ATHEN	ЛΑТ	TICS -	II (E	BS)						8	FF	
EEP101	El	ELECTRICAL ENGINEERING LAB (ES) 2											MEC101	Е	NGINE	ERI	ING D	RAW	/ING (ES	S)					8	BC
HUL102	S	OCIA	L SC	CIENC	CE (I	HM)					4	BC	PEB151	S	PORTS	3 / Y	/OGA	/ LIBF	RARY/ NO	CC (	AU)				0	SS
MAL101	M	ATH	ΕMΑ	TICS	I (B	S)					8	FF	PHL101	Р	HYSIC	S (	(BS)								6	FF
MEP101	W	ORK	SHC	P (E	S)						4	BB	PHP101	Р	HYSIC	S (	(BS)								2	CC
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)								0	SS	2224		Credit		EGF	·	SGPA			Crec	lit	EGF	·	CGPA		
SGPA	С	redit	:	EG	GP SGPA CGPA Credit EGP CGPA SGPA 38 130 3.42						CG	PΑ	42		234		5.57									
JGFA		40		80		2.00	CGFA	12		80		6.67	DE 0	DC	0 F	IM	6	oc	0	DE	0	DC 0	НМ	10	ОC	0
DE 0	DC	0	НМ	4	0	C 0	DE 0	DC 0	НМ	4	OC	0	AU 0	0 ES 16 BS 16 Total 38 AU 0 E			ES 22	BS	10	Tota	ıl 42					

80	DΛ	С	redi	t	EG	Р	SGPA	\	CG	D A	C	redi	t	EG	P	CG	<b>PA</b>
SGPA			40		80	)	2.00		CG	FA		12		80		6.	.67
DE	0	DC	0	НМ	4	00	0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	Tot	al 40	7	AU	0	ES	6	BS	2	То	tal	12

### **RE-EXAM AUTUMN 2010**

CHL101	CHEMISTRY (BS)	6	DD
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF

60	·D A	С	redi	t	EG	Р	S	GPA	CG	D A	C	redi	t	EG	P	CG	PA
36	SGPA		20		24		1.20		CG	PA		18		104		5.78	
DE	DE 0 DC		0	НМ	0	0	С	0	DE	0	DC	0	НМ	4	00		0
AU	0	ES	14	BS	6	To	tal	20	AU	0	ES	6	BS	8	Tota	al	18

### **AUTUMN 2011**

MEP204	ENGINEERING METALLUGY LAB (DC)	2	BC
MEL206	SOLID MECHANICS (DC)	8	DD
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MAL101	MATHEMATICS I (BS)	8	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	FF

90	SGPA	С	Credit		EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	ö	<b>SPA</b>
36			46		46		1.00		CG	FA		64		328		5.13	
DE	0	DC	30	НМ	0	0	С	0	DE 0		DC	10	НМ	10	С	С	0
AU	0	ES	8	BS	8	То	tal	46	AU 0		ES	ES 28 B		S 16 T		otal	64

### **RE-EXAM AUTUMN 2011**

MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL201	THEORY OF MACHINE - I (DC)	8	CD
MAL101	MATHEMATICS I (BS)	8	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	FF

	SGPA		С	redi	t	EG	Р	S	GPA		CGI	۵,۸	С	redi	t	EG	Р	CC	<b>PA</b>
				36		94	1	2.61			CGPA		84			422		5.02	
	DE	0	DC	20	НМ	0	0	С	0		DE	0	DC	30	НМ	10	С	С	0
Ì	AU	0	ES	8	BS	8	Total		36	AU 0		ES	28	BS	BS 16		otal	84	

### **AUTUMN 2012**

CSL101	COMPUTER PROGRAMMING (ES)	8	DD
MEL302	HEAT TRANSFER (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	CC
MEL416	INDUSTRIAL ROBOTICS (DE)	6	CD
MEL431	ADVANCED MECHANISM (DE)	6	DD
MEP302	THERMAL LAB (DC)	2	CD
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	CD

80	·DA	С	redi	t	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA		44			4	4.18			FA	•	162			3	5.05	
DE	12	DC	24	НМ	0	0	С	0	DE	12	DC	DC 80 HI		10	0	С	0
AU	0	ES	8	BS	0	То	tal	44	AU 0		ES	36	BS	24	To	tal	162

### **RE-EXAM SPRING 2011**

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

60	·D 4	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		14		0		0	.00	CG	PA		42		23	4	5	.57	
DE	0	DC	0	НМ	0	0	C 0		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	0	BS	14	Total		14	AU 0		ES	22	BS	BS 10		tal	42

#### **SUMMER TERM SPRING 2011**

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

80	. В А	С	redi	it	EGP			SGPA 4.00			CG	<u> </u>	С	redi	t	EG	Р	C	GPA
36	SGPA		12			48	}			CGFA		54			28	2	5	.22	
DE	0	DC	0	НΝ	Л	0	0	С	0	П	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	3	6	To	tal	12		AU	0	ES	28	BS	16	То	tal	54

### **SPRING 2012**

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	CD
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP202	FLUID MECHANICS LAB (DC)	2	BC
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

SG	. П.	С	redi	t	EG	Р	SC	3PA	CG	D 4	С	redi	t	EG	Р	С	GPA
36	IFA		48		13	2	2	.75	CG	FA		104		55	4		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	28	BS	16	To	tal	104

### **RE-EXAM SPRING 2012**

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	DD

SG	D۸	С	redi	t	EG	Ρ	S	GPA	CG	D۸	С	redi	it	EG	Р	C	<b>SPA</b>
36	PA		28		48		1	.71	CG	PA		116		60	2	5	.19
DE	0	DC	20	НМ	0	0	С	0	DE	0	DC	62	НМ	10	00	)	0
AU	0	ES	0	BS	8	To	tal	28	AU	0	ES	28	BS	16	Tota	al	116

### **SUMMER TERM SPRING 2012**

AL101	MATHEMATICS I	(BS)	8	DD
ALIUI	MATTICOT	(00)	U	טט

Ī	SG	DΛ	С	red	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CG	<b>SPA</b>
	36	IFA		8		32	2	4	1.00	CG	FA		124		63	4	5.	.11
Ī	DE	0	DC	0	HN	1 0	0 00		0	DE	0	DC	62	НМ	10	00	)	0
	AU	0	ES	0	BS	8	To	tal	8	AU	0	ES	28	BS	24	Tot	al	124



# **GRADE CARD**

: RADHA SANJAY TAKONE Name Enrolment No. : BT10MEC057

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

Course					Т	itl	е					С	r	Gr	Сс	ours	е					_
RE-EXA	_	_		-														3 20				
MEL302	HEAT	TRA	ANSF	ER (C	OC)							6		DD		AL10					TICS	
CODA	Cred	lit	EG	Р	SGPA	١.	COD4	C	redi	t	EG	Р	C	GPA		EL30					CHIN	_
SGPA	6		24		4.00	1 '	CGPA		168		84	2		5.01		EL30					DESI	
DE 0	DC 6	THM	1 0	O	0	İΤ	DE 12	DC	86	Ιни	1 10		C	0		EL3					TURI	•
	ES 0	BS	_	Tot		ł	AU 0	ES		BS	_	_	otal	168		EL42					MEN	•
						1 1										EL42					AL EN	-
AUTUM		-		SE 1	'DO'									БО.		EP3			-		CHIN	
MED401			PHAS		,	٠,						4		BC		EP3					DESI	7
MEL308					ION- II (DO	,	0110441	o- //	-0			6		FF		EP3					TURI	•
MEL311					QUALITY A		SURANG	CE (I	DC)			6		BC	M	EP4	23	MI	=ASI	UKE	MEN	<u> </u>
MEL403					RCH (DE)	)						6		CC	. ∣.	SGF		C	redi	t	EG	F
MEL412			OITION		` '					, <b></b> .		6		CD	'	SGF	Α		46		16	8
MEL432		-	_		ICS AND	-		DEL	.ING (	(DE)		6		CD		E 1	4	DC	24	НМ	0	Γ
MEP308					ION - II (D	,						2	_	BB	A	.U (	0	ES	0	BS	8	t
MEP311					QUALITY A				,	,		2	_	BC	-							_
MEP432	СОМ	PUTI	ER GF	RAPH	ICS AND	SC	OLID MO	DEL	ING (	(DE)		2	2	BB							3 20	
SGPA	Cred	lit	EG	Р	SGPA	١.	CGPA	С	redi	t	EG	Р	С	GPA		AL10					TICS	
SUFA	40		21:	2	5.30	Ι'	CGFA		248		128	34	,	5.18	M	EL30	)/	1			CHIN	_
DE 20	DC 20	HN	1 0	00	0		DE 46	DC	124	HM	l 10	C	C	0	وا	SGF	Δ	С	redi	t	EG	F
AU 0	ES 0	BS	0	Tot	al 40		AU 0	ES	36	BS	32	To	otal	248		<b>.</b>			14		62	?
RE-EXA	м ап	TUI	MN 2	013												)E (	0	DC	6	НМ	0	I
MEL308					ION- II (DO	C)						6	6	DD	Α	U (	0	ES	0	BS	8	L
CCDA	Cred	lit	EG	Р	SGPA	ĺ	CCDA	С	redi	t	EG	Р	С	GPA	S	PRI	NG	3 20	14			

MEL	.308	Εl	NER	GY (	CON	/ERS	101	1- II (D(	C)	)						6		DD
80	·DΛ	С	redi	it	EG	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		6		24	ļ	4	1.00		CG	FA	:	254		130	8	5	.15
DE	0	DC	6	HM	1 0	0	С	0		DE	46	DC	130	НМ	l 10	0	С	0
AU	0	ES	0	BS	0	To	tal	6		AU	0	ES	36	BS	32	То	tal	254

		Ti	itle		С	r Gr
2013						
MATHEM	ATICS - II	(BS)			8	FF
FLUID MA	CHINES	(DC)			6	FF
MACHINE	DESIGN I	I (DC)			6	DD
MANUFA	CTURING I	PROCESSI	ES AUTOM	IATION (DO	C) 6	CD
MEASURI	EMENT & S	SIGNAL PR	ROCESSING	G (DE)	6	DD
INDUSTR	IAL ENGG	. & MANAG	SEMENT (	DE)	6	CC
FLUID MA	CHINES	(DC)			2	AB
MACHINE	DESIGN I	I (DC)			2	CC
MANUFA	CTURING I	PROCESSI	ES AUTOM	IATION (DO	2) 2	CC
MEASURI	EMENT & S	SIGNAL PR	ROCESSING	G (DE)	2	CC
Credit	EGP	SGPA	CODA	Credit	EGP	CGPA
46	168	3.65	CGPA	200	1010	5.05
	FLUID MA MACHINE MANUFAI MEASURI INDUSTR FLUID MA MACHINE MANUFAI MEASURI	MATHEMATICS - II FLUID MACHINES MACHINE DESIGN I MANUFACTURING I MEASUREMENT & S INDUSTRIAL ENGG FLUID MACHINES MACHINE DESIGN I MANUFACTURING I MEASUREMENT & S Credit EGP	MATHEMATICS - II (BS) FLUID MACHINES (DC) MACHINE DESIGN II (DC) MANUFACTURING PROCESSI MEASUREMENT & SIGNAL PR INDUSTRIAL ENGG. & MANAGE FLUID MACHINES (DC) MACHINE DESIGN II (DC) MANUFACTURING PROCESSI MEASUREMENT & SIGNAL PR  Credit EGP SGPA	MATHEMATICS - II (BS) FLUID MACHINES (DC) MACHINE DESIGN II (DC) MANUFACTURING PROCESSES AUTOM MEASUREMENT & SIGNAL PROCESSING INDUSTRIAL ENGG. & MANAGEMENT ( FLUID MACHINES (DC) MACHINE DESIGN II (DC) MANUFACTURING PROCESSES AUTOM MEASUREMENT & SIGNAL PROCESSING  Credit EGP SGPA CGPA	MATHEMATICS - II (BS) FLUID MACHINES (DC) MACHINE DESIGN II (DC) MANUFACTURING PROCESSES AUTOMATION (DC) MEASUREMENT & SIGNAL PROCESSING (DE) INDUSTRIAL ENGG. & MANAGEMENT (DE) FLUID MACHINES (DC) MACHINE DESIGN II (DC) MANUFACTURING PROCESSES AUTOMATION (DC) MEASUREMENT & SIGNAL PROCESSING (DE)  Credit EGP SGPA CGPA	### ### ### ### ### ### ### ### ### ##

#### **SPRING 2013**

MATHEMATICS - II (BS) 8 DD FLUID MACHINES (DC) 6 CD

DE 26 DC 104 HM 10

AU 0 ES 36 BS 24

OC

Total

0

200

0

46

OC

0 BS 8 Total

60	- D A	С	redi	it	EG	Р	S	<b>GPA</b>	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	SGPA		14		62	:	4	.43	CG	PA		214		107	2	5	.01
DE	0	DC	6	НМ	0	0	С	0	DE	26	DC	110	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	14	AU	0	ES	36	BS	32	To	tal	214

#### 2014

MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	BB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	ВС
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	DD
MEL422	AUTOMOBILE ENGINEERING (DE)	6	DD
MEL405	OPTIMIZATION (DE)	6	DD
MEL202	FLUID MECHANICS (DC)	8	FF
MED402	PROJECT PHASE-II (DC)	8	BB
HUL401	PSYCHOLOGY & MANAGEMENT (HM)	6	טט

					_	_			` '					
SGPA	Credit	:	EGF	<b>-</b>	SGPA	CG	DΛ	C	redi	t	EG	P	CC	PA
SGPA	50		238	3	4.76	CG	PA		296		154	6	5.	.22
DE 28	DC 16	НМ	6	00	0	DE	74	DC	138	НМ	16	00	)	0
AU 0	ES 0	BS	0	Tot	al 50	AU	0	ES	36	BS	32	Tota	al	296

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 : RAJAT DWIVEDI Enrolment No. : BT10MEC058

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr							
AUTUM	N 2010													
CHL101	CHEMIST	RY (BS)				6	CC							
CHP101	CHEMIST	RY LAB (E	3S)			2	AA							
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 CC												
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 CD												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BC												
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB							
MAL101	MATHEM	ATICS I (B	SS)			8	BC							
MEP101	WORKSHOP (ES) 4 AA													
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS													
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA							
SGPA	40	280	7.00	CGPA	40	280	7.00							

80	. В А	С	redi	it	EG	Р	SG	PΑ	CC	DΛ	С	redi	t	EG	Р	CGPA	
SGPA		40			280		7.00		CG	CGPA		40		280	)	7.00	
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 2011**

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

80	·DΛ	С	redi	it	EG	Р	S	GPA	CG	<b>В</b> А	С	redi	t	EG	Р	C	GPA
SGPA		36		23	8	6.61		CG	ГА	1	14		754		6.61		
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	Total 36		AU	AU 0		ES 36 B		32	To	otal	114	

## **AUTUMN 2012**

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

80	PΑ	С	redi	t	EG	Р	S	GPA	CC	DΛ	С	redi	t	EG	Р	Ö	GPA
36	JFA		44		33	338		.68	CGPA			198		1354		6	.84
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	otal	198

## AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

MEP430	ADV. I. C. ENGINE (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEL437	COMPOSITE MATERIALS (DE)	6	BC
MEL430	ADVANCED IC ENGINE (DE)	6	BC
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL412	AIR CONDITIONING (DE)	6	AB
MEL403	OPERATION RESEARCH (DE)	6	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MED401	PROJECT PHASE-I (DC)	4	AD

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	CGPA	
36	IFA	44			350		7.95		CG	FA		286		2046		7.15	
DE	32	DC	12	НМ	0	0	С	0	DE	64	DC	144	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	tal	286

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	CC
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	CC
MAL102	MATHEMATICS - II (BS)		8	CD
MEC101	ENGINEERING DRAWING (ES)		8	CC
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	ВС
PHP101	PHYSICS (BS)		2	BB
1	Credit ECD CCDA	Cradit	ECD	CCDA

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		38 236		6	6	.21	C	FA		78		516		6.62		
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	<b>+</b>		0 ES 36 B		BS	32	То	tal	78

### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	DD
MEL303	ENERGY CONVERSION I (DC)	6	CC
MEL304	MACHINE DESIGN I (DC)	6	BC
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	BB
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			26	2	6	.55	CG	FA		154		101	6	6.60	
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC 76 HI		НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	tal	154

## **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AA
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	BC

SGPA		С	redi	t	EG	Р	SGPA		CG	DΛ	C	Credit			P	CGPA	
			44		342		7.77		CGFA		242			1696		7.01	
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	То	tal	44	AU	0	ES	36	BS	32	То	tal	242

### **SPRING 2014**

HUL40	1 PSYCHOLOGY & MANAGEMENT (HM)	6	BB
MED40	D2 PROJECT PHASE-II (DC)	8	AA
MEL42	6 REFRIGERATION & CRYOGENICS (DE)	6	BB
MEL44	3 AIR POLLUTION CONTROL (DE)	6	BC
MEL44	9 ADVANCED TURBO MACHINERY (DE)	6	BB
MEP42	26 REFRIGERATION AND CRYOGENICS (DE)	2	BB

80	PΑ	С	Credit			EGP		SGPA		CGPA		Credit			Р	CGPA	
30	JFA		34		282		8.29		CGFA		320			2328		7.28	
DE	20	DC	8	HM	1 6	0	С	0	DE	84	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	To	tal	34	AU	0	ES	36	BS	32	То	tal	320



# **GRADE CARD**

Name: RAJAT DWIVEDI Enrolment No.: BT10MEC058

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)



## **GRADE CARD**

Name : RAJESHWAR YADAV Enrolment No. : BT10MEC059

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Title Cr Gr											
AUTUM	N 2010											
CHL101	CHEMIST	RY (BS)				6	AB	3				
CHP101	CHEMIST	RY LAB (E	3S)			2	BC	;				
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 BB										
EEL101	ELECTRICAL ENGINEERING (ES) 6 AB											
EEP101	ELECTRICAL ENGINEERING LAB (ES) 2 AB											
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB	3				
MAL101	MATHEM	ATICS I (B	S)			8	BB	}				
MEP101	WORKSH	IOP (ES)				4	AA					
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS	;				
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA					
SGPA	40	344	8.60	CGPA	40	344	8 60	7				

SGPA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	Ö	<b>GPA</b>	
			40		344		8.60		CG	FA	40			344	4	8	.60
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	То	tal 40		AU	0	ES	20	BS	16	To	otal	40

### **AUTUMN 2011**

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

60	·D A	С	redi	edit		EGP		GPA	_	201	- ·	С	redi	t	EG	Р	C	GPA
SGPA			36		29	6 8.22		.22	CGPA			114			958	3	8.40	
DE	0	DC	36	НМ	0	0	С	0	1	DE	0	DC	36	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	A	٩U	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

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

80	PΑ	С	redi	t	EG	Р	S	<b>GPA</b>	CC	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA		44		38	4	8	.73	CG	CGPA		198		1696		8.57	
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

### AUTUMN 2013 HUL409 PSYCHOLOGY & ED (HM)

HUL409	PSTCHOLOGT & ED (HIVI)	О	AD
MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AA
MEL412	AIR CONDITIONING (DE)	6	AB
MEL428	MACHINE TOOL DESIGN (DE)	6	BB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

١,	SGPA	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGPA	
Ľ				38		340		8.95		CG	FA	280			239	8	8.56
Г	ÞΕ	20	DC	12	НМ	6	0	C 0		DE	52	DC	144	НМ	16	ОС	0
A	٩U	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	Tota	al 280

Course	Title		Cr	Gr
SPRING	3 2011			
AML151	ENGINEERING MECHANICS (ES)		6	AB
AMP151	ENGINEERING MECHANICS (ES)		2	AA
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	AA
PHP101	PHYSICS (BS)		2	BB
	Credit FGP SGPA	Credit	FGP	CGPA

SGPA DE 0 D	C	Credit		EG	Р	SGPA	CG	ПΛ	C	redi	t	EG	P	C	<b>GPA</b>		
36	FA		38		318	8	8.37	CG	FA	PA		.49	l				
DE	0 DC		0	НМ	6	00	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	36	BS	32	To	tal	78	l

### **SPRING 2012**

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	AB
MEL304	MACHINE DESIGN I (DC)	6	AB
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	BB

80	·DA	С	Credit		EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		40		354		8.85		CG	FA	154			131	2	8	.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 2013**

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	AB
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

80	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	C	redi	t	EG	Р	C	GPA
			44		36	2	8	.23	CG	FA		242		205	8	8	3.50
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	То	tal	44	AU	0	ES	36	BS	32	То	tal	242

### **SPRING 2014**

MEL422 AUTOMOBILE ENGINEERING (DE) 6 E	AA
	ВВ
MELAGO AID DOLLLITION CONTROL (DE)	ВВ
MEL443 AIR POLLUTION CONTROL (DE) 6 A	AΒ
MEL444 SOLAR ENERGY UTILIZATION (DE) 6 E	ВВ
MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE) 6 A	ΑB
MEP420 FINITE ELEMENT METHOD (DE) 2 A	ΑB
MEP422 AUTOMOBILE ENGINEERING (DE) 2 E	ВВ

	80	- D A	С	redi	it	EG	P	S	GPA	CG	D۸	C	redi	t	EG	Р	C	GPA
	SGPA		42		36	6	8	3.71	CG	PA		322		276	64	8	3.58	
j	DE	34	DC	8	HN	1 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
	ΑU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	To	tal	322



### **GRADE CARD**

Name: RAJESHWAR YADAV Enrolment No.: BT10MEC059

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**

: RAJU NAMDEO WAGH Enrolment No. : BT10MEC060

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

Course	Title Cr Gr															
AUTUM	N 2010	)														
AML151	ENGIN	NEE	RING	MEC	1AHC	VICS (	ES)							6		CC
AMP151	ENGIN	NEE	RING	MEC	1AHC	NICS L	.AB	(E	S)					2		AB
HUL101	COMN	1UN	ICATI	ON S	SKIL	LS (HI	M)							6		CC
MAL101	MATH	EMA	ATICS	I (B	S)									8		CD
MEC101	- ( - )															
PEB151	` '															
PHL101	PHYS	ICS	(BS)											6		BB
PHP101	PHYS	ICS	LAB (	BS)										2		DD
SGPA	Credi	t	EG	Р	SC	<b>GPA</b>		~ [	PA	C	redi	t	EGI	Р	C	<b>GPA</b>
SGPA	38		24	2	6	.37	"	Gr	- A		38		242	2	6	.37
DE 0	DC 0	) HM 6   O		С	0	D	Ε	0	DC	0	НМ	6	С	С	0	
AU 0	ES 16	BS	tal	38	Al	U	0	ES	16	BS	16	To	otal	38		

			38		24	4	0	0.37				38		24	۷	
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	6	С	С
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	16	To	otal

### **AUTUMN 2011**

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

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	·D	^	С	redi	t	EG	Р	C	GPA
SGPA			36		20	4	5	.67		17	4	•	114		736	6	6	.46
DE	0	DC	36	НМ	0	0	С	0	DE	(	)	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	(	)	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

	Constitution COD		C== =1:4	FOR	CCDA
MEP308	ENERGY CONVERSION- II		2	BC	
MEP306	MACHINE DRAWING LAB (I	2	BC		
MEP305	MANUFACTURING PROCE	SS II LAB (DC	)	2	AA
MEP302	THERMAL LAB (DC)			2	BC
MEL431	ADVANCED MECHANISM (I	DE)		6	CC
MEL421	COMPUTATIONAL METHOR	S IN ENGINE	ERING (DE	6	BB
MEL308	ENERGY CONVERSION- II	(DC)		6	BB
MEL306	MACHINE DRAWING (DC)			6	BB
MEL305	MANUFACTURING PROCE	SS II (DC)		6	BC
MEL302	HEAT TRANSFER (DC)			6	CC

80	·DΛ	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			44		320	0	7	.27	CG	ГА		198		133	8	6	.76
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	C	0
ΑU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	Т	otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL412	AIR CONDITIONING (DE)	6	BC
MEL416	INDUSTRIAL ROBOTICS (DE)	6	BB
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

60	·D 4	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
SGPA			38		29	8	7	7.84	CG	PA	:	280		198	0	7	.07
DE	26	DC	12	НМ	0	0	С	0	DE	52	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	280

Course	Title		Cı	r Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	CC
CHP101	APPLIED CHEMISTRY (BS)		2	BC
CSL101	COMPUTER PROGRAMMING (ES)		8	BC
EEL101	ELECTRICAL ENGINEERING (ES)	6	BB	
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	BB
HUL102	SOCIAL SCIENCE (HM)		4	AA
MAL102	MATHEMATICS - II (BS)		8	CD
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	OIII FOD OODA	C== 414	FOR	CODA

60	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	<b>GPA</b>
SGPA			40		290		7.25		CG	PA		78		53	2	6	.82
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
٩U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

#### **SPRING 2012**

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	ВС
MEL304	MACHINE DESIGN I (DC)	6	BB
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	BB
MEP304	DESIGN LAB (DC)	2	AA

80	ъΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		282		7.05		CG	FA		154		101	8	6	.61
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 2013**

HUL404	INDUSTRY AND SOCIETY (HM)	6	BB
MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL407	BIO MECHANICS (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MFP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC:

60	. П.А	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
SGPA			44		344		7.82		CG	FA		242		168	32	6	3.95
DE	14	DC	24	НМ	6	0	С	0	DE	26	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	Total		44			ES 36 B		BS	32	То	tal	242

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL422	AUTOMOBILE ENGINEERING (DE)	6	BB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CC
MEL443	AIR POLLUTION CONTROL (DE)	6	AB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BC
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	- D A	С	redi	it	EG	P	S	GPA		CC	ВΛ	C	redi	t	EG	Р	C	GPA
SGPA			42		36	8.67		3.67	CGPA				322		234	4	7	<b>7.28</b>
DE	34	DC	8	HN	<i>I</i> 0	0	С	0		DE 86		DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	42		ΑU	0	ES	36	BS	32	То	tal	322



### **GRADE CARD**

Name : RAJU NAMDEO WAGH Enrolment No. : BT10MEC060

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)



## **GRADE CARD**

Name : RATNALA JEEVAN Enrolment No. : BT10MEC061

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr							
AUTUM	N 2010													
CHL101	CHEMIST	TRY (BS)				6	AA							
CHP101	CHEMIST	TRY LAB (E	3S)			2	BC							
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB							
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BB												
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AA												
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB							
MAL101	MATHEM	IATICS I (B	S)			8	AB							
MEP101	WORKSHOP (ES) 4 AA													
PEB151	SPORTS	/ YOGA / L	.IBRARY / I	NCC (AU)		0	SS							
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA							
SGPA	40	350	8 75	CGPA	40	350	9.75							

80	·DΛ	С	redi	t	EG	Р	SGPA		CGPA			С	redi	t	EG	Р	CC	<b>GPA</b>
SGPA		40		350	0	8.75		CGFA		40			350	)	8	.75		
DE	0	DC	0	НМ	4	0	С	0	DE		0	DC	0	НМ	4		С	0
AU	0	ES	20	BS	16	To	tal	40	l <del></del>		0	ES 20 BS		BS	16	To	otal	40

### **AUTUMN 2011**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	L 6		DD
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	E	ВС
MEP204	ENGINEERING METALLUGY LAB (DC)	2		ВС

SG	. В А	С	redi	it	EGP		SGPA		CG	DΛ	С	redi	t	EG	P	C	GPA
36	IFA		36		20	0	5	.56	CG	FA	•	114		826	6	7	.25
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 B		BS	32	To	otal	114

### **AUTUMN 2012**

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

80	SGPA	С	Credit		Credit E		EG	GP SGPA		CG	DΛ	С	redi	t	EG	Р	Ö	GPA
30	JFA		44		308	В	7.	.00	CG	FA		198		141	0	7	.12	
DE	12	DC	32	НМ	0	00	С	0	DE	12	DC	108	НМ	10	C	С	0	
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	otal	198	

### AUTUMN 2013 HUL409 PSYCHOLOGY & ED (HM)

MEP410	CAD (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEL439	PRODUCT DESIGN & DEVELOPMENT (DE)	6	BC
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	CC
MEL410	CAD (DE)	6	BC
MEL401	CONTROL SYSTEMS (DE)	6	CD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CD
MED401	PROJECT PHASE-I (DC)	4	AA
HUL409	PSTCHOLOGT & ED (HM)	O	ВС

	SG	. В А	С	redi	t	EGP		SGPA		CG	DΛ	С	redi	t	EG	P	C	<b>GPA</b>
	36	IFA		44		29	4	6	.68	CG	FA		280		197	6	7	.06
j	DE	26	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	M 16		С	0
	AU	0	ES	0	BS	0	Total		44	AU 0		ES	36	BS	BS 32		tal	280

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	BC
AMP151	ENGINEERING MECHANICS (ES)	2	AA
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	CC
MEC101	ENGINEERING DRAWING (ES)	8	BC
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	BC
PHP101	PHYSICS (BS)	2	AA
	Credit ECD SCDA Credit	EGD	CGBA

SGPA	С	Credit		EG	Р	SC	<b>GPA</b>	CG	D 4	C	Credit		EG	Р	C	GPA	
	38			276		7.26		CG	FA		78		62	6	8	.03	
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 2012**

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	CE
MEL304	MACHINE DESIGN I (DC)	6	BC
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	<b>E</b> 0 DC 40	SGPA	Credit 40		it	EGP		S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
30	)FA		40		27	6	6	.90	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 2013**

MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL407	BIO MECHANICS (DE)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	FF
MEL423	MEASUREMENT & SIGNAL PROCESSING (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

SGPA -	С	Credit EGF			Р	S	GPA	CG	D۸	С	redi	t	EG	Р	C	<b>GPA</b>	
36	IFA		44		272	2	6	.18	CG	FA		236		168			.13
DE	20	DC	24	НМ	0	O	С	0	DE	26	DC	132	НМ	10	0	С	0
ΑŪ	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	То	tal	236

FF

6

### **RE-EXAM SPRING 2013**

MEL415 MECHANICAL VIBRATION (DE)

80	SGPA	С	Credit		EGP		SGPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
		6		0		0.00	CG	FA		236		168	32	7	.13	
DE	6	DC	0	НМ	0	Ó	C 0	DE	26	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 6	AU 0		ES	36	BS	32	To	tal	236



### **GRADE CARD**

Name: RATNALA JEEVAN Enrolment No.: BT10MEC061

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course				Т	itle				Cr	Gr
				SPRIN	G 2014	4								
				MED402	PRO	JECT	PHAS	E-II (DC)					8	AA
				MEL420	FINI	ΓE ELI	EMEN	T METHOD (	DE)				6	CD
				MEL442	COM	IPUTE	R & D	ATABASE MA	NAGEMEI	NT (DE)			6	CD
				MEL443	AIR I	POLLU	JTION	CONTROL (	DE)				6	DD
				MEL444	SOL	SOLAR ENERGY UTILIZATION (DE)							6	AB
				MEL448	ART	IFICIA	L INTE	ELLIGENCE IN	I MANUFA	TURING	(DE	:)	6	ВС
				MEP420	FINI	ΓE ELI	EMEN	T METHOD (	DE)		•		2	AA
				MEP442	COM	IPUTE	R & D	ATABASE MA	NAGEMEI	NT (DE)			2	AB
				2024	Cre	dit	EGI	SGPA	2004	Cred	it	EGP	С	GPA
				SGPA	42	2	298	7.10	CGPA	322		2274	7	7.06
				DE 34	DC 8	НМ	1 0	OC 0	DE 86	DC 152	НМ	16	OC	0
				AU 0	ES 0 BS 0 Total 42 AU 0 ES 36 B						BS	32	Γotal	322

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 : ROHAN A THAKKER Enrolment No. : BT10MEC062

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

Course				Т	itl	le						С	r	Gr
AUTUN	IN 2010	)												
AML151	ENGIN	NEERING	MECH	HANICS (	ES	S)						6		CC
AMP151	ENGIN	NEERING	MECH	HANICS L	Α	B (E	S)					2		AB
HUL101	COMN	MUNICAT	ON S	KILLS (HI	M)							6		BC
MAL101	MATH	EMATICS	I (BS)	)								8		BC
MEC101	ENGIN	NEERING	DRAV	VING (ES	5)							8		BC
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 S													
PHL101	PHYS	ICS (BS)										6		CC
PHP101	PHYS	ICS LAB	(BS)									2		AB
SGPA	Credi	t EG	P	SGPA		CGI	<b>.</b> .	C	redi	t	EG	P	CC	3PA
SGPA	38	26	2	6.89		CGI	A		38		262	2	6	.89
DE 0	DC 0	HM 6	ОС	0	Ϊ	DE	0	DC	0	НМ	6	С	С	0
	-0 40													

		2	262			38				6.89	6	52	26		38		DE 0 D	
ALL 0 F0 40 F0 40 T / L 00 ALL 0 F0 40 F0 40 T	OC 0	ОС	6	НМ	Н	0	DC	0	DE	0	C	0	6	НМ	0	DC	0	DE
AU 0 ES 16 BS 16 Total 38 AU 0 ES 16 BS 16 To	otal 38	Total	16	BS	В	16	ES	0	AU	38	otal	To	16	BS	16	ES	0	AU

### **AUTUMN 2011**

MAL201	EQUATIONS (DC)	6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	ВС
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	ВС
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL206	SOLID MECHANICS (DC)	8	ВС
MEP204	ENGINEERING METALLUGY LAB (DC)	2	AA

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA DE 0		36		24	6	6	.83	CG	FA	•	114		860		7	.54	
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 2012**

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

6	SPA	С	redi	it	EG	Р	S	GPA	_	GI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
3			44		340	0	7	7.73	٦	,Gi	FA		198		147	6	7	.45
DE	12	DC	32	НМ	0	0	С	0		ÞΕ	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	44	Α	۸U	0	ES	36	BS	32	To	otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL401	CONTROL SYSTEMS (DE)	6	BB
MEL410	CAD (DE)	6	AA
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	BB
MEL437	COMPOSITE MATERIALS (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP410	CAD (DE)	2	BB

60	·D 4	С	redi	t	EG	Р	S	GPA	~	PΑ		redi	t	EG	Р	C	GPA
30	SGPA		38		32	В	8	.63	C	'PA		280		215	4	7	.69
DE	26	DC	12	НМ	0	0	С	0	DE	52	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	Total		38	AU	0	ES	36	BS	32	То	tal	280

Course	Title		Cr	r Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	AB
CHP101	APPLIED CHEMISTRY (BS)		2	BB
CSL101	COMPUTER PROGRAMMING (ES)		8	AA
EEL101	ELECTRICAL ENGINEERING (ES)		6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	BB
MAL102	MATHEMATICS - II (BS)		8	BB
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	0	One 414	FOR	CODA

80	• D A	С	redi	t	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	GPA
SGPA DE 0		40		35	2	8	3.80	CG	FA		78		61	4	7	.87	
DE	0	DC	0	НМ	4	0	c	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 2012**

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

80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		40		27	6	6	.90	CG	FA		154		113	6	7	.38
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 2013**

HUL403	PSYCHOLOGY & HRM (HM)	6	BB
MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

SG	. П.	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	IPA		44		35	0	7	.95	CG	PA		242		182	26	7	7.55
DE	14	DC	24	НМ	6	0	С	0	DE	26	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL420	FINITE ELEMENT METHOD (DE)	6	BB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AA
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	PΑ	С	redi	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	JFA		42		35	0	8	3.33	CG	FA		322		250	4	7	.78
DE	34	DC	8	HN	1 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	42	ΑU	0	ES	36	BS	32	То	tal	322



### **GRADE CARD**

Name : ROHAN A THAKKER Enrolment No. : BT10MEC062

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)



## **GRADE CARD**

: SAI ABHISHEK VUPPUTURI Enrolment No. : BT10MEC063 Name

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

Course							Т	it	le						С	r	Gr
AUTUN	IN 2	2010	)														
AML151	Е	NGI	NEE	RING	MEC	CHA	NICS (	E	S)						6	i	CD
AMP151	Е	NGI	NEE	RING	MEC	CHA	NICS L	A	B (E	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M)	)						6		CC
MAL101	M	ATH	EM.	ATICS	I (B	S)									8		BC
MEC101	Е	NGI	NEE	RING	DRA	WIN	NG (ES	5)							8		BC
PEB151	S	POR	TS	/ YOG	A/L	IBR.	ARY / I	N	CC (	AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		CC
PHP101	Ρ	HYS	ICS	LAB (	BS)										2		AA
SGPA	С	Credit EGP				S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
SGPA		38	6	6.63		CG	FA		38		252	2	6	.63			
DE 0	DC	0	HN	1 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	3 16 BS 16 Total 3							AU	0	ES	16	BS	16	Тс	otal	38

			38		25	2	- 6	5.63				38		252	2	6	.6
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	6	0	С	
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	16	To	tal	

### **AUTUMN 2011**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		
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 METALLUGY LAB (DC)	2	BB

80	. В А	С	redi	t	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA		36		182	2	5	.06		CGI	A	1	108		724	1	6	.70
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	30	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	ΙĪ	AU	0	ES	36	BS	32	To	tal	108

### **RE-EXAM AUTUMN 2011**

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC) FF MAL201

SG	DΛ	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	ВΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	FA		6		0		0	.00	CG	ГА	1	108		724	4	6	.70
DE	0	DC	6	НМ	0	0	С	0	DE	0	DC	30	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	6	AU	0	ES	36	BS	32	To	otal	108

### **AUTUMN 2012**

	Credit	EGP	SGPA		Credit	EGP		CGPA
MEP308	ENERGY	CONVERS	SION- II LA	B (DC)			2	BC
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)		2	AB
MEP302	THERMA	L LAB (DC)	)				2	BC
MEL431	ADVANC	ED MECHA	NISM (DE	)			6	BC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	)	6	BB
MEL308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
MEL305	MANUFA	CTURING	PROCESS	II (DC)			6	CC
MEL302		ANSFER (I	DC)				6	CC
MAL201	EQUATIC	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL	6	CC

SG	. Д Л	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ДΛ	С	redi	t	EG	Р	C	GPA
36	JFA		42		29	2	6	.95	C	FA		190		126	0	6	.63
DE	12	DC	30	НМ	0	0	С	0	DE	12	DC	100	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	190

PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
MEP101	WORKSHOP (ES)		4	AA
MAL102	MATHEMATICS - II (BS)		8	CD
HUL102	SOCIAL SCIENCE (HM)		4	CC
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
EEL101	ELECTRICAL ENGINEERING (ES)		6	BC
CSL101	COMPUTER PROGRAMMING (ES)		8	AA
CHP101	APPLIED CHEMISTRY (BS)		2	CD
CHL101	APPLIED CHEMISTRY (BS)		6	CC
<b>SPRING</b>	i 2011			
Course	Title		Cı	r <b>Gr</b>

I	60	- П А	С	redi	it	EG	Р	SGPA	١.	CG	D 4	C	red	it	EG	Р	C	<b>GPA</b>
	SGPA			40		29	0	7.25		CG	PA		78		54	2	6	.95
Ī	DE	0	DC	0	НМ	4	00	0		DE	0	DC	0	НМ	10	0	С	0
Ī	AU	0	ES	20	BS	16	Tot	al 40		AU	0	ES	36	BS	32	To	tal	78

#### **SPRING 2012**

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	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	AB
MEP304	DESIGN LAB (DC)	2	AB

80	SGPA	С	redi	it	EG	Р	SC	<b>SPA</b>	CG	ВΛ	С	redi	it	EG	Р	C	GPA
			40		24	4	6	.10	CG	FA		148		96	8	6	.54
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	40	AU	0	ES	36	BS	32	To	tal	148

### **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN II (DC)	6	FF
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	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

SGPA	Credi	t	EG	Р	SGPA	CGPA		Credi	it	EG	Р	C	GPA
	44		27	2	6.18	CGFA		228		153	32	6	.72
DE 20	DC 24	НМ	0	0	C 0	DE 32	D	C 118	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU 0	E	36	BS	32	То	tal	228

### **RE-EXAM SPRING 2013**

MEL309 MACHINE DESIGN II (DC)

60	. П.	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			6		30	)	5	5.00	CG	PA		234		156	2	6	6.68
DE	0	DC	6	НМ	0	0	С	0	DE	32	DC	124	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	6	AU	0	ES	36	BS	32	То	tal	234

CD



### **GRADE CARD**

Name : SAI ABHISHEK VUPPUTURI Enrolment No. : BT10MEC063

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course

MEL405

MEL420

MEL422

**SPRING 2014** 

MED402 PROJECT PHASE-II (DC)

AU 0 ES 0 BS 0 Total

OPTIMIZATION (DE)

FINITE ELEMENT METHOD (DE)

AUTOMOBILE ENGINEERING (DE)

Course						Т	it	lle					С	r	Gr
AUTUM	IN 2013	3													
HUL409	PSYC	HOL	.OGY	& E[	D (HI	M)							6	i	BB
MED401	PROJ	ECT	PHA	SE-I	(DC	)							4		BB
MEL306	MACH	IINE	DRA'	WING	G (D	C)							6	i	BC
MEL311	METR	OLC	GY A	ND (	QUA	LITY A	١٤	SSUF	RANG	CE (DC)			6	i	CC
MEL401	CONT	ONTROL SYSTEMS (DE) 6 BC													
MEL432	COME	COMPUTER GRAPHICS AND SOLID MODELING (DE) 6 BB													
MEL437	COMF	OMPOSITE MATERIALS (DE)  6 BB  6 AB													
MEP306	MACH	IINE	DRA'	WING	G LA	B (DC	)						2		BB
MEP311	METR	OLO	GY A	ND (	QUA	LITY A	١٤	SSUF	RANG	CE LAB (D	OC)		2		AA
MEP432	COME	PUTE	ER GF	RAPH	HICS	AND	S	OLIE	) MO	DELING (	(DE)		2		AB
SCDA	Cred	it	EG	Р	S	GPA		CG	D 4	Credi	t	EG	Р	С	GPA
SGPA	46		35	6	7	.74		CG	PA	280		191	8	6	6.85
DE 20	DC 20	ΗN	l 6	0	С	0		DE	52	DC 144	HM	l 16	С	С	0
AU 0	ES 0	BS	0	To	tal	46		AU	0	ES 36	BS	32	To	otal	280

i	DF 34	DC 8	Тык	v o	Τ.	)C	Λ.	DF	86	DC 152	Ιнм	16		)C	$\neg$	
	SGFA	SGPA 42 314 7.48 CGPA 322 2232 6.93													5.93	
	SCDA	Cred	it	E	ΒP	S	GPA	CC	DΛ	Credi	t	EG	Р	C	GPA	
	MEP422	AUTC	AUTOMOBILE ENGINEERING (DE) 2 BC													
	MEP420	FINIT	E EL	EME	NT M	1ETH	OD (I	DE)					2		AB	
	MEL448	ARTIF	ICI	AL IN	TELL	.IGEI	NCE IN	MAN	UFA <sup>°</sup>	TURING	(DE	)	6		BB	
	MEL429	RENE	WA	BLE	ENEF	RGY	SOUR	CES	(DE)	)			6		BB	

42 AU 0 ES 36 BS 32 Total

Title

Cr

8

6

6

6

Gr

ΑB

ВС

CD

BC

#### 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**

: SANDEEP KUMAR DEWANGAN Enrolment No. : BT10MEC064

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

Course							Т	ïtle							С	r	Gr
AUTUM	IN 20	)10															
AML151	EN	IGIN	IEE	RING	MEC	CHAI	NICS (	ES)							6		AB
AMP151	EN	IGIN	IEE	RING	MEC	CHAI	NICS L	AB.	(ES	S)					2		AA
HUL101	CO	MM	IUN	ICATI	ON S	SKIL	LS (HI	Л)							6		CC
MAL101	MA	MATHEMATICS I (BS) 8 AB															
MEC101	EN	ENGINEERING DRAWING (ES) 8 AB															
PEB151	SP	OR	TS/	YOG	A/L	IBR/	ARY/I	NCC	; ( <i>A</i>	AU)					0		SS
PHL101	PH	IYSI	cs	(BS)											6		AA
PHP101	PH	IYSI	cs	LAB (	BS)										2		BB
SGPA	Cro	edit	t	EG	Р	S	GPA		<u> </u>	PA	C	redi	t	EG	Р	C	GPA
SGPA	3	38		330	)	8	.68	ر ا	Gr	A		38		330	)	8	.68
DE 0	DC	0	HM	1 6	0	С	0	DI	E	0	DC	0	НМ	6	C	С	0
AU 0	ES 1	16	BS	16	То	tal	38	Αl	U	0	ES	16	BS	16	To	otal	38

			38		33	0	8	3.68	<b>.</b>			38		33	80	8	.68
DE	0	DC	0	HM	1 6	0	С	0	DE	0	DC	0	ΗN	1 6		C	0
AU	0	ES	16	BS	16	To	tal	38	AU	0	ES	16	BS	16	Т	otal	38

### **AUTUMN 2011**

	0 "   500   0004   0 "   5		0004
MEP204	ENGINEERING METALLUGY LAB (DC)	2	AB
MEL206	SOLID MECHANICS (DC)	8	AA
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	AB
MEL201	THEORY OF MACHINE - I (DC)	8	AB
MAL201	EQUATIONS (DC)	L 6	ВВ

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA		36		32	0	8	.89	CG	FA		114		102	2	8	.96
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	AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

	Credit	FGP	SGPA		Credit	FGP	CGPA
MEP308	ENERGY C	ONVERS	SION- II LAI	B (DC)		2	2 BB
MEP306	MACHINE I	DRAWING	G LAB (DC)	)		2	2 AA
MEP305	MANUFAC <sup>*</sup>	TURING	PROCESS	II LAB (DC	)	2	2 BB
MEP302	THERMAL	LAB (DC)	)			2	2 BB
MEL431	ADVANCE	D MECHA	NISM (DE)	)		6	S AB
MEL421	COMPUTA <sup>*</sup>	TIONAL N	METHODS	IN ENGINE	ERING (DE)	) 6	S AB
MEL308	ENERGY C	ONVERS	SION- II (DO	C)		6	S AB
MEL306	MACHINE I	DRAWING	G (DC)			6	S AB
MEL305	MANUFAC <sup>*</sup>	TURING	PROCESS	II (DC)		6	S AA
MEL302	HEAT TRAI	NSFER (I	DC)			6	S AA

SG	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		44		404	4	9	.18	CG	FA		198		176	8	8	.93
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	Т	otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MEL403	OPERATION RESEARCH (DE)	6	AB
MEL412	AIR CONDITIONING (DE)	6	AA
MEL428	MACHINE TOOL DESIGN (DE)	6	AB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

SG	• D A	С	redi	it	EG	Р	S	GPA	C	- 1	D A	С	redi	t	EG	Р	C	GPA
36	PΑ		38		34	4	9	.05	C	71	A	:	280		249	4	8	.91
DE	26	DC	12	НМ	0	0	С	0	DE		58	DC	144	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	tal	38	ΑL	J	0	ES	36	BS	32	To	otal	280

Course	Title		Cr	Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BB
CHP101	APPLIED CHEMISTRY (BS)		2	AB
CSL101	COMPUTER PROGRAMMING (ES)		8	AA
EEL101	ELECTRICAL ENGINEERING (ES)		6	AA
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	AB
MAL102	MATHEMATICS - II (BS)		8	AB
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	Credit ECD CCDA C	. a di4	ECD	CCDA

SG	· D A	C	redi	it	EG	Р	SG	<b>SPA</b>	CG	D 4	С	red	it	EG	Р	C	GPA
36	)PA		40		37	2	9.	.30	CG	PA		78		70	2	9	.00
DE	0	DC	0	НМ	4	00	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 2012**

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	AB
MEL304	MACHINE DESIGN I (DC)	6	ВС
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AB

SG	·DA	С	redi	t	EG	Р	SG	PA	CG	ВΛ	С	redi	it	EG	Р	C	<b>GPA</b>
36	JFA		40		34	2	8.	.55	CG	FA		154		136	64	8	.86
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 2013**

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN II (DC)	6	AB
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	BB
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	ВС

SGPA	Credi	t	EG	Р	SGPA	CGP	_	Credi	t	EG	Р	C	GPA
SGPA	A 44		382		8.68	CGP	CGFA			215	0	8	3.88
DE 20	DC 24	НМ	0	0	C 0	DE 3	2	DC 132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU (	)	ES 36	BS	32	То	tal	242

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	BB
MEL420	FINITE ELEMENT METHOD (DE)	6	CC
MEL422	AUTOMOBILE ENGINEERING (DE)	6	AB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL449	ADVANCED TURBO MACHINERY (DE)	6	AB
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BB

SG	• D A	С	redi	t	EG	P	SG	PA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	JFA		42		35	В	8.	52	CG	FA		322		285	2	8	3.86
DE	34	DC	8	НМ	0	0	С	0	DE	92	DC	152	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	322



### **GRADE CARD**

Name : SANDEEP KUMAR DEWANGAN Enrolment No. : BT10MEC064

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)



## **GRADE CARD**

Name : SANIDHYA MENDIRATTA Enrolment No. : BT10MEC065

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itle							С	r	Gr
AUTUM	IN 201	0														
AML151	ENG	INE	RING	MEC	1AHC	VICS (	ES)							6		BC
AMP151	ENG	INE	RING	MEC	AHC	NICS L	.AB	(E	S)					2		CC
HUL101	COM	MUN	NICATI	ON S	SKIL	LS (HI	M)							6		AB
MAL101	MAT	MATHEMATICS I (BS)												8		CC
MEC101	ENG														DD	
PEB151	SPO	SPORTS / YOGA / LIBRARY / NCC (AU)													1	SS
PHL101	PHY	SICS	(BS)											6		BC
PHP101	PHY	SICS	LAB (	BS)										2		BB
SGPA	Cre	lit	EG	Р	SC	<b>GPA</b>		~ [	<b>.</b> .	C	redi	t	EGP		C	<b>GPA</b>
SGPA 38 246 6.47 CGPA 3										38		246	5	6	.47	
DE 0	DC 0	Н	M 6	0	С	0	D	Ε	0	DC	0	ΗN	1 6	C	С	0
AU 0	ES 16	ES 16 BS 16 Total 38								ES	16	BS	16	To	otal	38

				~~	
Αι	JIV	JΝ	IN	20	11

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

SG	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		36		23	4	6	.50	CG	FA	•	114		810	)	7	.11
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

	Cradit	EGD	SCDA		Cradit	ECD	CG	D A
MEP308	ENERGY	CONVERS	SION- II LA	B (DC)		2		ВС
MEP306	MACHINE	DRAWING	G LAB (DC	)		2		ВС
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2		AB
MEP302	THERMA	L LAB (DC)	)			2		BC
MEL431	ADVANC	ED MECHA	ANISM (DE	)		6		BC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	) 6	i	AB
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	i	BB
MEL306	MACHINE	DRAWING	G (DC)			6	i	BC
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	i	BB
MEL302	HEAT TR	ANSFER (I	DC)			6	i	CC

80	SGPA		redi	it	EG	Р	S	GPA	CG	٠.	۰.	С	redi	t	EG	P	C	<b>GPA</b>
36	IFA		44		330	0	7	<b>'.50</b>	CC	7	A		198		141	4	7	.14
DE	12	DC	32	НМ	0			0	DE		12	DC	108	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	44	AU 0		0	ES 36 BS		BS	32 T		otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BC
MEL401	CONTROL SYSTEMS (DE)	6	CC
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEL437	COMPOSITE MATERIALS (DE)	6	AA
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

66	·D 4	С	redi	t	EG			GPA		CG	D A	С	redi	t	EG	P	C	GPA
SGPA		38		298	В	7	.84		CG	PA	:	280		204	6	7	.31	
DE	26	DC	12	НМ	0	0	С	0		DE	58	DC	144	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	38	П	ΑU	0	ES	36	BS	32	To	tal	280

Course	Title		Cr	Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BC
CHP101	APPLIED CHEMISTRY (BS)		2	BB
CSL101	COMPUTER PROGRAMMING (ES)		8	AA
EEL101	ELECTRICAL ENGINEERING (ES)		6	BB
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AA
HUL102	SOCIAL SCIENCE (HM)		4	AB
MAL102	MATHEMATICS - II (BS)		8	CC
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	O	0	FOR	0004

SG	DΛ	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	Ċ	GPA
36	IFA		40		33	0	8.25		CG	FA		78		57	6	7	7.38
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 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
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	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

SG	ъΛ	Credit		t	EG	Р	SGPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		27	4	6.85	CG	FA		154		108	4	7	.04
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	ΙAU	0	ES	36	BS	32	То	tal	154

### **SPRING 2013**

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	BB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

SGPA	Credi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
	44		334	4	7.59		CG	FA		242		174	8	7	.22
DE 20	DC 24	НМ	0	0	C 0	П	DE	32	DC	132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	11	ΑU	0	ES	36	BS	32	То	tal	242

### **SPRING 2014**

HUL407	INDIA STUDIES (HM)	ь	ВВ
MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	CC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BC
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
		1	

60	PΑ	С	redi	it	EG	P	S	GPA	C	~г	٠,	C	redi	it	EG	Р	C	GPA
36			40		32	6	8	3.15	C	<b>J</b> F	A		320		237	2	7	'.41
DE	26	DC	8	HN	1 6	0	С	0	DE	= 1	84	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	40	Αl	J	0	ES	36	BS	32	То	tal	320



### **GRADE CARD**

Name : SANIDHYA MENDIRATTA Enrolment No. : BT10MEC065

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)



## **GRADE CARD**

Course

SPRING 2011

: SANKET HARSHAVARDHAN VHORA Name

**Branch: MECHANICAL ENGINEERING** 

Enrolment No. : BT10MEC066

: BACHELOR OF TECHNOLOGY **Degree** 

Title

Cr

Gr

Course							Т	itle	е						С	r	Gr
AUTUN	/N 2	010	)														
AML151	Е	NGIN	NEE	RING	MEC	AHC	NICS (	ES	5)						6		DD
AMP151	Е	NGIN	NEE	RING	MEC	AHC	NICS L	AB	3 (E	S)					2		BC
HUL101	С	OMN	ΛUN	IICATI	ON S	SKILI	LS (HI	M)							6		CD
MAL101	M	MATHEMATICS I (BS) 8 CD															
MEC101	Е	NGINEERING DRAWING (ES) 8 CC															
PEB151	S	POR	PORTS / YOGA / LIBRARY / NCC (AU) 0 SS														
PHL101	Р	HYS	ICS	(BS)											6		DD
PHP101	Р	HYS	ICS	LAB (	BS)										2		BC
SGPA	С	redi	it	EG	Р	SC	3PA		CGI	D A	С	redi	t	EG	Р	C	GPA
SGPA		38		19	4	5.	.11		JGI	A		38		194	1	5	.11
DE 0	DC	0	HN	<i>l</i> 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	16	BS	3 16	To	tal	38	[ A	AU	0	ES	16	BS	16	To	otal	38

SG	D۸	U	rea	τ	EG	די	3	GPA	CGI	ο Λ	L	reai	t	EG		C	JPA
36	IFA		38		19	4	5	5.11	CGI	A		38		194	1	5	.11
DE	0	DC	0	ΗN	1 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	То	tal	38
									-								

### **AUTUMN 2011**

	0 "   500   0004   0 "   5		0004
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BB
MEL206	SOLID MECHANICS (DC)	8	CD
MEL204	ENGINEERING METALLURGY (DC)	6	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL201	THEORY OF MACHINE - I (DC)	8	CD
MAL201	EQUATIONS (DC)	L b	טט

80	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA		36		20	4	5	.67	CG	ГА		114		712	2	6	.25
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 2012**

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

80	SGPA	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36			44		21	0	4	.77	CG	FA		192		119	8	6	.24
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	102	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	Т	otal	192

### **RE-EXAM AUTUMN 2012**

MEL308 ENERGY CONVERSION- II (DC) FF

60	ВΛ	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	SGPA		6		0		0	.00	CG	FA		192		119	8	6	.24
DE	0	DC	6	HM	I 0	0	С	0	DE	12	DC	102	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	otal	192

SGFA	40	314	7 85	CGPA	78	508	6 51
SGPA	Credit	EGP	Credit	EGP	CGPA		
PEB151	SPORTS /	/ YOGA/ LII		0	SS		
MEP101	WORKSH	OP (ES)				4	AA
MAL102	MATHEMA	ATICS - II		8	DD		
HUL102	SOCIAL S	CIENCE		4	AB		
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	AB
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	BC
CSL101	COMPUTE	ER PROGE	RAMMING	(ES)		8	AB
CHP101	APPLIED	CHEMISTE	RY (BS)			2	AA
CHL101	APPLIED	CHEMISTE	RY (BS)			6	AB
0							

80	SGPA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			40		31	4	7.	85	CG	FA		78		50	8	6	5.51
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 2012**

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

80	SGPA		redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
			40		27	6	6	.90	CG	FA		154		98	В	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	То	tal	40	AU	0	ES	36	BS	32	То	tal	154

### **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	FF
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	DD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	FF
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

80	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D۸	C	redi	t	EG	Р	C	GPA	l
			38		80	)	2	.11	CG	FA		206		127	8	6	.20	I
DE	14	DC	24	НМ	0	0	С	0	DE	20	DC	108	НМ	10	0	С	0	ĺ
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	tal	206	l

### **RE-EXAM SPRING 2013**

MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL307	FLUID MACHINES (DC)	6	ВС

80	SGPA ─		redi	t	EG	Р	SC	<b>SPA</b>	CG	ВΛ	C	redi	t	EG	Р	C	<b>SPA</b>
36	FA	24			72	2	3	.00	CG	FA		218		135	0	6	.19
DE	6	DC	18	НМ	0	0	С	0	DE	20	DC	120	НМ	10	00	;	0
AU	0	ES	0	BS	0	To	tal	24	AU	0	ES	36	BS	32	Tota	al	218



### **GRADE CARD**

Name : SANKET HARSHAVARDHAN VHORA Enrolment No. : BT10MEC066

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Title		С	r Gr	Course			Т	itle		С	r Gr
AUTUMI	N 2013						SPRING	3 2014						
CEL417	DISASTER MAN	IAGEMENT (C	OC)		6	CD	HUL401	PSYCHOL	OGY & MA	NAGEME	NT (HM)		6	CD
MED401	PROJECT PHAS	SE-I (DC)			4	BB	MED402	PROJECT	PHASE-II	(DC)			8	AB
MEL308	ENERGY CONV	ERSION- II (D	OC)		6	ВС	MEL309	MACHINE	DESIGN-I	(DC)			6	DD
MEL311	METROLOGY A	ND QUALITY	ASSURANC	CE (DC)	6	ВС	MEL422	AUTOMOB	BILE ENGI	NEERING	(DE)		6	FF
MEL403	OPERATION RE	SEARCH (DE	Ξ)		6	ВС	MEL442	COMPUTE	R & DATA	BASE MA	NAGEMEN	T (DE)	6	DD
MEL412	AIR CONDITION	IING (DE)			6	CC	MEL444	SOLAR EN	IERGY UT	ILIZATION	l (DE)		6	FF
MEL432	COMPUTER GF	RAPHICS AND	SOLID MO	DELING (DE)	6	AB	MEL448	ARTIFICIA	L INTELLI	GENCE IN	MANUFAT	URING (D	E) 6	CD
MEP311	METROLOGY A	ND QUALITY	ASSURANC	CE LAB (DC)	2	BB	MEP422	AUTOMOB	BILE ENGI	NEERING	(DE)		2	BC
MEP432	COMPUTER GR	RAPHICS AND	SOLID MO	DELING (DE)	2	AB	MEP442	COMPUTE	R & DATA	BASE MA	NAGEMEN	T (DE)	2	AB
	Credit EG	P SGPA		Credit	EGP	CGPA	T	Credit	EGP	SGPA		Credit	EGP	CGPA

								,	,														,	,			
SGPA Credit	Credit	EG	P	SGPA		GPA	С	redi	:	EGI	ЪС	GPA	SG	D A	С	redi	it	EG	P	SGPA		iPΑ	С	redi	t	EGP	, c
SGPA	44	31	2	7.09	C	GPA	2	262		166	2 6	6.34	36	PA		48		21:	2	4.42	CG	IPA		298		1874	1
DE 20	DC 18 H	HM 0	0	C 6	DI	E 40	DC	138	НМ	10	ОС	6	DE	28	DC	14	НМ	6	ОС	0	DE	56	DC	152	НМ	16	ОС
AU 0	ES 0 E	BS 0	To	tal 44	Αl	J 0	ES	36	BS	32	Total	262	AU	0	ES	0	BS	0	Tota	l 48	AU	0	ES	36	BS	32	Total

6.29

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 : SATONE VIPUL KISHOR Enrolment No. : BT10MEC067

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr						
AUTUM	N 2010												
CHL101	CHEMIST	RY (BS)				6	BC						
CHP101	CHEMIST	RY LAB (E	3S)			2	BB						
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8											
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6											
EEP101	ELECTRICAL ENGINEERING LAB (ES) 2												
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB						
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						
JGPA	40	318	7.95	CGPA	40	318	7.95						

Credit EGP CGP/	ا ۸د	CGI	GPA		EG	t	rea		SGPA	80
40 318 7.95	^	CGI	7.95	B 7	318		40		36	
OC 0 HM 4 OC 0	0	DE	0	ОС	4	НМ	0	DC	0	DE
ES 20 BS 16 Total 40	0	AU	40	Total	16	BS	20	ES	0	AU
ES 20 BS 16 Tota	0	AU	40	Total	16	BS	20	ES	0	AU

#### **AUTUMN 2011**

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

60	·D A	С	redi	it	EG	P	S	GPA	CGPA Credit			t	EG	P	CGPA			
SGPA			36		31	2	8	.67	'	CGI	A		114			6	8	3.21
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	36		AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

		O		E0D	0004
М	EP308	ENERGY CONVERSION- II LAB (DC)		2	BB
M	EP306	MACHINE DRAWING LAB (DC)		2	BB
M	EP305	MANUFACTURING PROCESS II LAB (DC)		2	AB
M	EP302	THERMAL LAB (DC)		2	AB
M	EL431	ADVANCED MECHANISM (DE)		6	AB
M	EL421	COMPUTATIONAL METHODS IN ENGINEERING	(DE)	6	BB
M	EL308	ENERGY CONVERSION- II (DC)		6	AA
M	EL306	MACHINE DRAWING (DC)		6	AB
M	EL305	MANUFACTURING PROCESS II (DC)		6	AA
M	EL302	HEAT TRANSFER (DC)		6	BB

80	PΑ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	С	Credit			Р	Ö	GPA
36	JFA		44 392		8	.91	CG	FA		198		168	8	8	.53		
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL401	CONTROL SYSTEMS (DE)	6	AA
MEL416	INDUSTRIAL ROBOTICS (DE)	6	BB
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	AA
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AA
MEL435	CFD (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AA

SGPA	Credi	t	EG	Р	S	GPA		CG	DΛ	С	Credit		EG	Р	C	<b>GPA</b>
SGPA	44		410		9.32		CGFA			286		249	6	8.73		
DE 32	DC 12	HM	1 0	0	С	0		DE	64	DC	144	НМ	10	С	C	0
AU 0	ES 0	BS	0	То	tal	44		AU	0	ES	36	BS	32	To	otal	286

Course			Ti	itle		Cr	Gr
SPRING	2011						
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	BB
AMP151	ENGINEE	RING MEC	CHANICS	(ES)		2	BC
HUL101	COMMUN	ICATION S	SKILL (HM	1)		6	AB
MAL102	MATHEMA	ATICS - II	(BS)			8	CC
MEC101	ENGINEE	RING DRA	WING (ES	S)		8	AA
PEB151	SPORTS	YOGA/ LI	BRARY/ NO	CC (AU)		0	SS
PHL101	PHYSICS	(BS)				6	BC
PHP101	PHYSICS	(BS)				2	AA
	Cradit	ECD	SCDA		Cradit	ECD	CCDA

80	·DΛ	С	Credit		EG	Р	S	GPA	CG	DΛ	С	Credit E		EG	P	C	GPA
SGPA			38		306		8.05		CG	FA		78		62	4	8.00	
DE	0	DC	0	НМ	6	0	C 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	Tο	tal	78

### **SPRING 2012**

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	AB
MEL304	MACHINE DESIGN I (DC)	6	AB
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	AA

80	BPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	Credit		EG	Р	C	GPA
30	JFA		40		36	0	9	.00	CG	FA		154		129	96	8	3.42
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	To	tal	154

#### **SPRING 2013**

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

SG	• D A	С	redi	t	EG	Р	SG	<b>PA</b>	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	JFA	44			39	В	9.	.05	CGFA			242		2086		8	3.62
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

### **SPRING 2014**

MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEL449	ADVANCED TURBO MACHINERY (DE)	6	AB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL420	FINITE ELEMENT METHOD (DE)	6	AA
MEL405	OPTIMIZATION (DE)	6	BB
MED402	PROJECT PHASE-II (DC)	8	AA

80	·DΛ	С	Credit		EG	Р	S	GPA	١,	CG	ВΛ	C	Credit EGP		CGPA			
36	SGPA		34		320	20 9.41		9.41	<b>'</b>	CG	FA		320		281	6	8.80	
DE	26	DC	8	НМ	0	0	С	0	1	DE	90	DC	152	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	34	1	AU	0	ES	36	BS	32	То	tal	320



### **GRADE CARD**

Name : SATONE VIPUL KISHOR Enrolment No. : BT10MEC067

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 : SAURABH BONDADE Enrolment No. : BT10MEC068

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr						
AUTUM	N 2010												
CHL101	CHEMIST	TRY (BS)				6	BC						
CHP101	CHEMIST	CHEMISTRY LAB (BS) 2 BC											
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 AB											
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BB											
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AA											
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB						
MAL101	MATHEM	IATICS I (E	BS)			8	BB						
MEP101	WORKSH	IOP (ES)				4	AA						
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS											
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA						
SGPA	40	336	8.40	CGPA	40	336	8.40						

80	SGPA		redi	it	EG	Р	SC	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	Р	CC	CGPA	
SGPA			40		336		8.40		CG	FA		40			6	8.40		
DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	4	С	С	0	
AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	20	BS	16	To	tal	40	

### **AUTUMN 2011**

		_	
MEP204	ENGINEERING METALLUGY LAB (DC)	2	AA
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	ВС
IVII (LZO I	EQUATIONS (DC)	Ū	OD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	CD

80	SGPA		Credit		Credit		Credit		Credit EGP SGPA		CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36			36		28	0	7.78		CGFK			114		918		8.05			
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	То	tal	36	AU 0		ES	36	BS	BS 32		tal	114		

### **AUTUMN 2012**

HEAT TRANSFER (DC)	6	BC
MANUFACTURING PROCESS II (DC)	6	AB
MACHINE DRAWING (DC)	6	AB
ENERGY CONVERSION- II (DC)	6	AA
POWER PLANT ENGINEERING (DE)	6	AA
COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	BB
THERMAL LAB (DC)	2	AB
MANUFACTURING PROCESS II LAB (DC)	2	AB
MACHINE DRAWING LAB (DC)	2	AB
ENERGY CONVERSION- II LAB (DC)	2	AA
	MANUFACTURING PROCESS II (DC) MACHINE DRAWING (DC) ENERGY CONVERSION- II (DC) POWER PLANT ENGINEERING (DE) COMPUTATIONAL METHODS IN ENGINEERING (DE) THERMAL LAB (DC) MANUFACTURING PROCESS II LAB (DC) MACHINE DRAWING LAB (DC)	MANUFACTURING PROCESS II (DC) 6 MACHINE DRAWING (DC) 6 ENERGY CONVERSION- II (DC) 6 POWER PLANT ENGINEERING (DE) 6 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6 THERMAL LAB (DC) 2 MANUFACTURING PROCESS II LAB (DC) 2 MACHINE DRAWING LAB (DC) 2

80	SGPA		redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	Ö	GPA
36	JFA	44			392		8.91		CGIA			198		1672		8	.44
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MEL403	OPERATION RESEARCH (DE)	6	BB
MEL412	AIR CONDITIONING (DE)	6	AB
MEL428	MACHINE TOOL DESIGN (DE)	6	BB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AA
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

80	• D A	С	redi	t	EG	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	CC	3PA
SGPA			38		338		8.89			CG	FA	280			238	8	8.53	
DE	26	DC	12	НМ	0	0	С	0		DE	58	DC	144	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	38	Π	AU	0	ES	36	BS	32	То	tal	280

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	BB
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	AA
MAL102	MATHEMATICS - II (BS)	8	CC
MEC101	ENGINEERING DRAWING (ES)	8	AB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS (BS)	2	AA
	O		0004

60	SGPA		Credit 38		EG	P	S	<b>GPA</b>	CG	п.	C	redi	t	EG	P	C	GPA	l
SGPA					302		7.95		C	ГА	78			638		8.18		
DE	0	DC	0	НМ	6	00	С	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 2012**

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

SG	DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		36	2	9.	.05	CG	FA		154		128	0	8.31 OC 0	3.31
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 2013**

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

SG	·DΛ	С	redi	t	ı	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44			378	8	8	.59	CG	FA		242		205	0	8	3.47
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

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL420	FINITE ELEMENT METHOD (DE)	6	BB
MEL422	AUTOMOBILE ENGINEERING (DE)	6	AB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL449	ADVANCED TURBO MACHINERY (DE)	6	AB
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	AB

6	3PA	С	redi	it	EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
30	JFA		42		37	<b>'</b> 4	8	3.90	CG	FA		322		276	2	8	3.58
DE	34	DC	8	ΗN	1 0	0	С	0	DE	92	DC	152	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	То	tal	322



### **GRADE CARD**

Name : SAURABH BONDADE Enrolment No. : BT10MEC068

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**

: SHAH ASHAY ASHOK LALITA Enrolment No. : BT10MEC069 Name

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

Course					Т	itle						С	r	Gr
AUTUM	IN 2010	)												
AML151	ENGIN	NEERII	NG M	ECHA	NICS (	ES)						6		AA
AMP151	ENGIN	NEERII	NG M	ECHA	NICS L	AB (E	S)					2		AB
HUL101	COMN	<b>JUNIC</b>	IOITA	N SKIL	LS (HI	<b>ا</b> )						6		BB
MAL101	MATH	EMAT	ICS I	(BS)								8		AA
MEC101	ENGIN	NEERII	NG DI	RAWII	NG (ES	)						8		BC
PEB151	SPOR	TS/Y	OGA .	/ LIBR	ARY/I	NCC (	AU)					0		SS
PHL101	PHYS	ICS (B	S)									6		BC
PHP101	PHYS	ICS LA	B (BS	S)								2		AA
SGPA	Credi	t	EGP	S	GPA	CG	D A	C	redi	t	EG	P	CC	GPA
JGPA	38		324	8	3.53	CG	FA		38		324	4	8	.53
DE 0	DC 0	0 HM 6 O		ОС	0	DE	0	DC	0	НМ	6	С	С	0
AU 0	ES 16	BS 1	16	Total	38	AU	0	ES	16	BS	16	To	tal	38

			38		32	4	8	3.53	ľ	00.			38		3	324	8	3.53
DE	0	DC	0	HM	1 6	0	С	0		DE	0	DC	0	ΗN	1 6	3	OC	0
AU	0	ES	16	BS	16	То	tal	38	Γ	ΑŪ	0	ES	16	BS	1	6 T	Total	38
									_									

### **AUTUMN 2011**

	Credit	FGP	SGPA		Credit	FGP	Π	CCDV
MEP204	ENGINEE	ERING MET	TALLUGY L	AB (DC)			2	AA
MEL206	SOLID M	ECHANICS	(DC)				3	AA
MEL204	ENGINEE	ERING MET	ALLURGY	(DC)		(	6	BC
MEL203	ENGINEE	ERING THE	RMODYNA	AMICS (DC	)	(	6	AA
MEL201		OF MACH	INE - I (DC)	)		8	3	BC
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL 6	6	ВВ

SG	·DΛ	С	redi	t	EG	Р	S	GPA		CGI	D A	С	redi	t	EG	Р	C	GPA
36	FA		36		30			CGI	A	1	114		986	Ç	8	.65		
DE	0	DC	36	НМ	I 0	0	С	0	ו	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	То	tal	36	1	AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

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

	80	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
	36	SGPA		44		37	8	8	3.59	CG	FA		198		169	0	8	.54
I	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

### **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	6	AA
MED401	PROJECT PHASE-I (DC)	4	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AA
MEL403	OPERATION RESEARCH (DE)	6	BB
MEL412	AIR CONDITIONING (DE)	6	AA
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AA
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AA
		1	

60	·D 4	С	redi	t	EG	Р	S	GPA		~	D 4	С	Credit		EG	Р	C	GPA
36	SGPA		38		368		9.68		CGPA		:	280		241	4	8.62		
DE	20	DC	12	НМ	6	0	С	0	DI	Ε	52	DC	144	НМ	16		С	0
AU	0	ES	0	BS	0	То	tal	38	Αl	J	0	ES	36	BS	32	To	otal	280

Course	Title	Cı	r Gr
SPRING	3 2011		
CHL101	APPLIED CHEMISTRY (BS)	6	BB
CHP101	APPLIED CHEMISTRY (BS)	2	BC
CSL101	COMPUTER PROGRAMMING (ES)	8	AA
EEL101	ELECTRICAL ENGINEERING (ES)	6	AB
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	BB
HUL102	SOCIAL SCIENCE (HM)	4	AA
MAL102	MATHEMATICS - II (BS)	8	BB
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS

80	DΛ	С	redi	t	EGP SGPA CGPA Cr			redi	it	EG	Р	CGPA					
36	SGPA		40		35	6	8.90		CG	FA		78			0	8.72	
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	S 36 B		32	To	tal	78

#### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	ВС
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	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

80	·DA	С	redi	t	EGP		SGPA		CC	DΛ	С	redi	it	EG	Р	CGPA	
36	SGPA		40		326		8.15		CGPA			154			2	8.52	
DE	0	DC	40	НМ	0	0	С	0	DE 0		DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	40	AU	0	ES	36	BS	32	То	tal	154

### **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BB
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	AB

SGPA	Credi	t	EG	Р	SGPA	CGPA		Credi	Credit			CGPA 8.45	
SGFA	44		356		8.09	CGFA		242		204	6		
DE 20	DC 24	НМ	0	0	C 0	DE 32	T	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

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	AB
MEL422	AUTOMOBILE ENGINEERING (DE)	6	BB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
MEP422	AUTOMOBILE ENGINEERING (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	. В А	С	Credit		edit EGP		SGPA		CG	CGPA		redi	t	EG	Р	C	GPA
36	SGPA		42		35	0	8.33		CG	FA		322		276	4	8.58	
DE	34	DC	8	НМ	0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	Total		42	AU 0		ES 36 BS		BS	32	To	tal	322



### **GRADE CARD**

Name : SHAH ASHAY ASHOK LALITA Enrolment No. : BT10MEC069

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)



## **GRADE CARD**

Name : SHAHARE VIVEK LILADHAR Enrolment No. : BT10MEC070

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr						
AUTUM	N 2010												
CHL101	CHEMIST	RY (BS)				6	CD	,					
CHP101	CHEMIST	RY LAB (E	3S)			2	. AB						
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 BB											
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BC											
EEP101	ELECTRI	CAL ENGII	NEERING L	_AB (ES)		2	. AA						
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB						
MAL101	MATHEM	ATICS I (B	S)			8	BC BC						
MEP101	WORKSH	IOP (ES)				4	- AA						
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS						
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	7					
SGPA	40 306 7.65 CGFA 40 306 7.65												

80	·DΛ	С	redi	t	EG	Р	S	GPA		CGI	D A	С	Credit			Р	CGPA	
SGPA			40		306		7.65			CGI	A		40			6	7.65	
DE	0	DC	0	НМ	4	0	С	0	П	DE	0	DC 0 H		НМ	4	C	С	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	16	To	otal	40

### **AUTUMN 2011**

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

SG	. В А	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA
36	IFA		36		21	8	6	.06	CG	FA		114		786	6	6	.89
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 2012**

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

se	·D A	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	С	redi	t	EG	Р	Ö	GPA
30	JFA		44		34	6	7	.86	CG	FA		198		146	6	7	.40
DE	12	DC	32	НМ	0	00	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	otal	198

### **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	ь	AB
MED401	PROJECT PHASE-I (DC)	4	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL401	CONTROL SYSTEMS (DE)	6	CD
MEL412	AIR CONDITIONING (DE)	6	BB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

SG	. В А	С	redi	it	EG	Р	S	GPA		CG	ВΛ	C	redi	t	EG	Р	CC	<b>GPA</b>
36	IFA		38		29	4	7	.74		CG	FA		280		210	6	7	.52
DE	20	DC	12	НМ	6	0	С	0	Γ	DE	52	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	38		ΑU	0	ES	36	BS	32	То	tal	280

Course	Title	Cr	Gr
SPRING	i 2011		
AML151	ENGINEERING MECHANICS (ES)	6	BC
AMP151	ENGINEERING MECHANICS (ES)	2	BB
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	CD
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS (BS)	2	BB
	Crodit ECD SCDA Crodit	ECD	CCDA

SG	D۸	C	redi	t	EG	P	SGP	A	CG	п.	C	redi	t	EG	P	C	<b>GPA</b>	
36	FA		38		26	2	6.89		CG	ГА		78		568	8	7	.28	l
DE	0	DC	0	НМ	6	00	0		DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al 38	3	AU	0	ES	36	BS	32	To	tal	78	

### **SPRING 2012**

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

SG	DΛ	С	redi	t	EG	Р	SG	<b>PA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		334	4	8.	.35	CG	FA		154		112	:0	7	.27
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 2013**

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	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	AB
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	BB

SG	·DΛ	С	redi	t	ı	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44			346	ô	7	.86	CG	FA		242		181	2	7	.49
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

### **SPRING 2014**

MEL405 OPTIMIZATION (DE) 6 COMMEL420 FINITE ELEMENT METHOD (DE) 6 COMMEL420 ALTONOMY 5 ENGINEERING (DE)
,
MEL 400 ALITOMODILE ENGINEEDING (DE)
MEL422 AUTOMOBILE ENGINEERING (DE) 6 B
MEL444 SOLAR ENERGY UTILIZATION (DE) 6 B
MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE) 6 A
MEP420 FINITE ELEMENT METHOD (DE) 2 A
MEP422 AUTOMOBILE ENGINEERING (DE) 2 B

.		D۸	С	redi	t	EG	Р	SG	PA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
3	SGPA			42		32	7.81		81	CG	FA	322			243	34	7	.56
D	Е	34	DC	8	НМ	0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
Al	U	0	ES	0	BS	0	To	tal	42	AU 0		ES	ES 36 BS		32 To		tal	322



### **GRADE CARD**

Name : SHAHARE VIVEK LILADHAR Enrolment No. : BT10MEC070

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)



## **GRADE CARD**

Name : SHAIK MD JUNIDDIN Enrolment No. : BT10MEC071

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr		
AUTUM	N 2010								
CHL101	CHEMIST	RY (BS)		6	AB				
CHP101	CHEMIST	RY LAB (E		2	BC				
CSL101	COMPUT	ER PROG		8	AB				
EEL101	ELECTRI	CAL ENGII	6	BB					
EEP101	ELECTRI	CAL ENGII		2	CC				
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB		
MAL101	MATHEM	ATICS I (B	S)			8	BC		
MEP101	WORKSH	IOP (ES)		4	AA				
PEB151	SPORTS	/ YOGA / L		0	SS				
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA		
SGPA	40	332	8.30	CGPA	40	332	8.30		

SG	D A		40		ordan zor			<b>-</b> . , .	_	GF	<b>7</b> A	•		٠ .				
36	IPA				33	2	8	3.30	C	Gr	A		40		332	2	8.	30
DE	0	DC	0	НМ	4	0	С	0	D	E	0	DC	0	НМ	4	0	С	0
AU	0	ES	20	BS	16	To	Total 40		Α	U	0	ES	20	BS	16	То	tal	40

### **AUTUMN 2011**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	6	ВС
MEL201	EQUATIONS (DC) THEORY OF MACHINE - I (DC)	8	2	CC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6		BB
MEL204	ENGINEERING METALLURGY (DC)	6		AB
MEL206	SOLID MECHANICS (DC)	8	3	ВВ
MEP204	ENGINEERING METALLUGY LAB (DC)	2	2	AB

80	. В А	С	redi	t	EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	GPA
SGPA		36		27	4	7.61		CG	FA		114		950	0	8	.33	
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			ES 36 B		32 T		otal	114

### **AUTUMN 2012**

HEAT TRANSFER (DC)	6	BB
MANUFACTURING PROCESS II (DC)	6	AB
MACHINE DRAWING (DC)	6	BC
ENERGY CONVERSION- II (DC)	6	BB
COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	AA
ADVANCED MECHANISM (DE)	6	AA
THERMAL LAB (DC)	2	CC
MANUFACTURING PROCESS II LAB (DC)	2	AB
MACHINE DRAWING LAB (DC)	2	BC
ENERGY CONVERSION- II LAB (DC)	2	BB
	MANUFACTURING PROCESS II (DC) MACHINE DRAWING (DC) ENERGY CONVERSION- II (DC) COMPUTATIONAL METHODS IN ENGINEERING (DE) ADVANCED MECHANISM (DE) THERMAL LAB (DC) MANUFACTURING PROCESS II LAB (DC) MACHINE DRAWING LAB (DC)	MANUFACTURING PROCESS II (DC) 6 MACHINE DRAWING (DC) 6 ENERGY CONVERSION- II (DC) 6 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6 ADVANCED MECHANISM (DE) 6 THERMAL LAB (DC) 2 MANUFACTURING PROCESS II LAB (DC) 2 MACHINE DRAWING LAB (DC) 2

64	C I	۰,	С	redi	t	E	<b>₽</b>	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
3	SGPA		44		37	2	8	3.45	CG	FA		198		165	8	8	.37	
DE		12	DC	32	HM	0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	J	0	ES	0	BS	0	То	tal	44	AU 0		ES	ES 36 B		3 32 T		otal	198

#### AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

	Constitution CODA Constitution	FOR	CODA
MEP430	ADV. I. C. ENGINE (DE)	2	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEL430	ADVANCED IC ENGINE (DE)	6	AB
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	AB
MEL412	AIR CONDITIONING (DE)	6	AB
MEL403	OPERATION RESEARCH (DE)	6	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
IVILDTOI	1 NOSECT THASE-1 (DC)		70

	SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGPA
	36	IFA		38		330		8.68		CG	FA		280		235	0	8.39
ĺ	DE	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	OC	0
	ΑU	0	ES	0	BS	0	То	tal	38	AU	AU 0		ES 36 B		32	Tota	al 280

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	AB
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	AB
MEC101	ENGINEERING DRAWING (ES)	8	AB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	AA
PHP101	PHYSICS (BS)	2	AA
	Credit EGP SGPA Credit	FGP	CGPA

SGPA		C	redi	t	EG	P	SC	<b>SPA</b>	CG	ДΛ.	C	redi	it	EG	P	C	GPA
36	SGPA		38		344		9.05		C	FA		78		67	6	8	.67
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	/ 10 C		С	0
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78

### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	ΑB
MEL301	THEORY OF MACHINE II (DC)	6	ΑB
MEL303	ENERGY CONVERSION I (DC)	6	ВВ
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	AA
MEP304	DESIGN LAB (DC)	2	AA

80	• D A	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	Credit			Р	C	GPA
SGPA			40			6	8.40		CG	FA		154			86	8.35	
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 2013**

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

80	·DΛ	С	redi	t	EG	Р	SGPA		CG	ВΛ	C	redi	t	EG	Р	CGPA	
SGPA			44		362		8.23		CGFA			242			0	8.35	
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	То	tal	44	AU	0	ES	36	BS	32	То	tal	242

### **SPRING 2014**

HUL401	PSYCHOLOGY & MANAGEMENT (HM)	6	DD
MED402	PROJECT PHASE-II (DC)	8	AA
MEL420	FINITE ELEMENT METHOD (DE)	6	BB
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AA
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CC
MEP420	FINITE ELEMENT METHOD (DE)	2	AA
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB

60	. П А	C	redi	it	E	3P	S	GPA	~	PΑ	C	Credit			Р	CGPA	
36	GPA 42			34	<del>1</del> 6	8	8.24		PA		322		2696		8.37		
DE	28	DC	8	HN	<i>l</i> 6	С	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	322



### **GRADE CARD**

Name : SHAIK MD JUNIDDIN Enrolment No. : BT10MEC071

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)



## **GRADE CARD**

Name : SHAILESH BALACHANDRAN Enrolment No. : BT10MEC072

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	itle							С	r	Gr
AUTUM	IN 20	10															
AML151	EN	GIN	ΙEΕ	RING	MEC	1AH	VICS (	ES)							6		BB
AMP151	EN	GIN	IEE	RING	MEC	1AH	NICS L	.AB	(E	S)					2		BB
HUL101	CO	MM	IUN	ICATI	ON S	SKIL	LS (HI	M)							6		BB
MAL101	MA	THE	ΞM	ATICS	I (B	S)									8		AA
MEC101	EN	GIN	ΙEΕ	RING	DRA	WIN	IG (ES	5)							8		AB
PEB151	SP	OR	TS/	YOG	A/L	IBR/	ARY/I	NCC	) ( <i>F</i>	AU)					0		SS
PHL101	PH	YSI	CS	(BS)											6		AB
PHP101	PH	YSI	CS	LAB (	BS)										2		BC
SGPA	Cr	edi	t	EG	Р	SC	<b>GPA</b>	CGPA			Credit		t	EGP		C	GPA
SGPA	3	38		332	2	8	.74	C	G	A			332		8	.74	
DE 0	DC	0	ΗN	1 6	0	С	0	DI	Е	0	DC	0	НМ	6	C	С	0
AU 0	ES ´	16	BS	16	To	tal	38	Αl	U	0	ES	16	BS 16		To	otal	38

ΔΙ	ITI	IMN	2011	

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

80	·D A	С	Credit		EGP SGP		<b>SPA</b>		CGPA		С	redi	t	EG	Р	CGPA		
SGPA		36			33	2	9	9.22		CGI	A	•	114		103	0	9.04	
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	36		AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

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

80	·DΛ	С	redi	t	EGP			S	GPA	CC	DΛ	C	redi	t	EG	Р	CGPA	
SGPA			44		420		)	9.55		CG	CGPA		198		181	8	9.18	
DE	12	DC	32	ΗN	1 0		0	С	0	DE	12	DC	108	НМ	10	C	C	0
AU	0	ES	0	BS	0		To	tal	44	AU	0	ES	36	BS	32	To	otal	198

### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AA
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AA
MEL401	CONTROL SYSTEMS (DE)	6	AB
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	AA
MEL430	ADVANCED IC ENGINE (DE)	6	AA
MEL435	CFD (DE)	6	AA
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AA
MEP430	ADV. I. C. ENGINE (DE)	2	AA

SGPA		С	Credit 38		EGP 374		SGPA 9.84		CG	D.A.	С	redi	t	EG	Р	C	GPA
									CG	PA	:	280		259	0	9.25	
DE	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	С	C	0
ΑU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	otal	280

Course	Title	Cı	r Gr
SPRING	3 2011		
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	BC
HUL102	SOCIAL SCIENCE (HM)	4	BC
MAL102	MATHEMATICS - II (BS)	8	BB
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
	Credit ECD CCDA Credit	ECD	CCDA

SGPA		С	Credit EGP 40 366		Р	SG	<b>SPA</b>	CG	D 4	С	redi	it	EG	Р	CGPA			
					366		9.15		CG	PA		78			В	8.95		
Ī	DE	0	DC	0	НМ	4	00	С	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 2012**

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

SGPA		С	Credit 40		EGP 368		9.20		CG	ВΛ	С	Credit			Р	C	GPA
									CGFA			154			8	9	.08
DE	0	DC	40	НМ	0	00	0	T	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 40	7	ΑU	0	ES	36	BS	32	То	tal	154

### **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	AB
MEL309	MACHINE DESIGN II (DC)	6	AB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL407	BIO MECHANICS (DE)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
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	AA

SGPA	Credi	t	EGP		SGPA	CGPA		Credi	t	EG	Р	C	GPA
SGFA	44		398		9.05	CGFA		242		221	6	9	.16
DE 20	DC 24	НМ	0	0	C 0	DE 32	T	DC 132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU 0	T	ES 36	BS	32	То	tal	242

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	AA
MEL420	FINITE ELEMENT METHOD (DE)	6	AB
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AA
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL449	ADVANCED TURBO MACHINERY (DE)	6	AA
MEP420	FINITE ELEMENT METHOD (DE)	2	AA
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA

SGPA	Credit	EG	P	SGPA	CGP	۸ م	Credi	t	EG	P	C	GPA
SUFA	42	41	4	9.86	CGF	A	322		300	4	9	.33
DE 34	DC 8 H	M 0	0	C 0	DE 9	92	DC 152	НМ	10	0	С	0
AU 0	ES 0 B	S 0	Tot	tal 42	AU	0	ES 36	BS	32	То	tal	322



### **GRADE CARD**

Name : SHAILESH BALACHANDRAN Enrolment No. : BT10MEC072

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**

: SHEVKAR NIKHIL PRAKASH Enrolment No. : BT10MEC073

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

Course			Т	itle		C	r Gr				
AUTUM	N 2010										
AML151	ENGINEE	RING ME	CHANICS (	ES)		6	6 CD				
AMP151	ENGINEE	RING ME	CHANICS L	AB (ES)		2	2 AA				
HUL101	COMMUN	NICATION :	SKILLS (HI	۷)		6	6 CC				
MAL101	MATHEM	ATICS I (B	S)			8	3 CC				
MEC101	ENGINEE	RING DRA	AWING (ES	5)		8	BB				
PEB151	SPORTS	/ YOGA / L	.IBRARY/I	NCC (AU)		C	) SS				
PHL101	PHYSICS	(BS)				6	BC				
PHP101	PHYSICS	LAB (BS)				2	2 CD				
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA				
JGPA	38										
DE 0		46 0		DE 0	DC 0 HI	46 0	OC 0				

80	DΛ	С	redi	t	EG	P	SGPA	CG	ВΛ	C	redi	t	EG	P	CG	<b>SPA</b>
SGPA			38		250		6.58	CG	FA		38			0	6.	.58
DE	0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	16	BS	16	Tot	al 38	AU	0	ES	16	BS	16	To	tal	38

### **AUTUMN 2011**

	0 "   500   0004   0 "   5		0004
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BB
MEL206	SOLID MECHANICS (DC)	8	BC
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	BB
MEL201	THEORY OF MACHINE - I (DC)	8	ВС
MAL201	EQUATIONS (DC)	L 6	ВС

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA			36		254		7.06		C	FA	•	114		840		7.37	
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 2012**

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

80	• D A	С	redi	t	EGP		S	SGPA		٠.	D A	С	redi	t	EG	Р	CGPA	
SGPA			44		280 6		.36	CGPA			198		1402		7	.08		
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	ΑL	J	0	ES	36	BS	32	Т	otal	198

### **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	6	BB
MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BC
MEL412	AIR CONDITIONING (DE)	6	BB
MEL416	INDUSTRIAL ROBOTICS (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	CC
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

66	•D 4	С	redi	t	EG	Р	SGPA			CG	D A	С	redi	t	EG	Р	CGPA	
SGPA			38		284		7	7.47		CG	PA	:	280		1942		6.94	
DE	20	DC	12	НМ	6	0	С	0		DE	52	DC	144	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	38		AU	0	ES	36	BS	32	To	otal	280

Course	Title		Cı	Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BC
CHP101	APPLIED CHEMISTRY (BS)		2	BB
CSL101	COMPUTER PROGRAMMING (ES)		8	BC
EEL101	ELECTRICAL ENGINEERING (ES)		6	AA
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	BC
HUL102	SOCIAL SCIENCE (HM)		4	AB
MAL102	MATHEMATICS - II (BS)		8	AB
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	0 "   500   0004	O	E0D	0004

	80	D۸	С	redi	t	EG	Р	SGF	Ά	CG	DΛ	С	redi	t	EG	Р	C	GPA
	SGPA			40		33	6	8.40		CG	FA		78		58	6	7	'.51
İ	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Ì	AU	0	ES	20	BS	16	To	tal 4	10	AU	0	ES	36	BS	32	То	tal	78

### **SPRING 2012**

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

60	ъΛ	С	redi	t	EG	Р	SGPA	CG	DΛ	С	redi	t	EG	Р	CC	<b>SPA</b>
SGPA			40		28	2	7.05	CG	FA		154		112	22	7.29	
DE	0	DC	40	НМ	0	00	0	DE	0	DC	76	НМ	10	00	2	0
AU	0	ES	0	BS	0	Tot	al 40	ΙAU	0	ES	36	BS	32	Tot	al	154

### **SPRING 2013**

01 111110	2010		
MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL415	MECHANICAL VIBRATION (DE)	6	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	DD
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

SGPA	Credi	t	EG	Р	SGPA	CG	DA	С	redi	t	EG	Р	C	GPA
SGFA	44	44 2		6	5.82		IFΑ		242		165	8	6.85	
DE 20	DC 24	НМ	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

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	CC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	CC
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BC
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CD
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	BB

_	SGPA		С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	Р	С	GPA
٥				42		28	0	6.67		CG	FA	322			222	22	6.90	
DE	E	34	DC	8	НМ	0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
Αl	U	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	322



### **GRADE CARD**

Name : SHEVKAR NIKHIL PRAKASH Enrolment No. : BT10MEC073

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)



## **GRADE CARD**

Name : SHINDE ANANTA BAPURAO Enrolment No. : BT10MEC074

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course						Т	itle	<del>)</del>						С	r	Gr
AUTUN	1N 20	10														
AML151	ENG	INE	ERING	MEC	CHAI	NICS (	ES)	)						6		CD
AMP151	ENG	INE	ERING	MEC	CHAI	NICS L	.AB	(E	S)					2		AB
HUL101	CON	1MU	NICAT	ON S	SKIL	LS (HI	M)							6		CC
MAL101	MAT	MATHEMATICS I (BS) 8 CC											CC			
MEC101	ENG	ENGINEERING DRAWING (ES) 8 CC														
PEB151	SPC	RTS	/ YOG	A/L	IBR/	ARY/I	NC	C (A	AU)					0		SS
PHL101	PHY	SIC	S (BS)											6		CD
PHP101	PHY	SIC	S LAB (	(BS)										2		BB
SGPA	Cre	dit	EG	P	S	GPA		·~ I	GPA Credit			EG	Р	C	GPA	
SGPA	38	.95	٦	וטי	- A		38		226		5	.95				
DE 0	DC 0	DC 0 HM 6 C				0	D	ÞΕ	0	DC	0	ΗN	1 6	C	С	0
AU 0	ES 16 BS 16 Total 38						A	١U	0	ES	16	BS	16	Тс	otal	38

ΛΙ	П	ГІІ	ΝЛ	NI	20	۱1	1
<b>M</b>	_	u	IVI	ıv	~.	, ,	

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

80	SGPA		redi	t	EG	Р	SC	<b>GPA</b>		CGI	D A	С	redi	t	EG	P	C	GPA
SGPA			36		30	0	8	.33	'	114		852	2	7.47				
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	36	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	tal	36		AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

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

80	DΛ	С	redi	t	EG	Ρ	S	GPA	CG	DΛ	С	redi	t	EG	Р	Č	GPA
36	SGPA		44		36	8	8.36		CG	FA	198			1534		7.75	
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

### **AUTUMN 2013**

,			
HUL407	INDIA STUDIES (HM)	6	AB
MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL412	AIR CONDITIONING (DE)	6	CC
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BC
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BB

66	SGPA		Credit 38		EG	Р	S	GPA		CG	D A	Credit		t	EG	P	C	GPA
SGPA					288	В	7.58			CG	PA	280			214	2	7.65	
DE	20	DC	12	НМ	16 0		С	0		DE	52	DC	144	НМ	16	0	C	0
AU	0	ES	0	BS	0	To	tal	38	H	AU	0	ES	36	BS	32	To	otal	280

Course	Title		Cr	Gr							
SPRING	2011										
CHL101	APPLIED CHEMISTRY (BS)		6	BC							
CHP101	APPLIED CHEMISTRY (BS)		2	BC							
CSL101	COMPUTER PROGRAMMING (ES)	,									
EEL101	ELECTRICAL ENGINEERING (ES)	6	AA								
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB							
HUL102	SOCIAL SCIENCE (HM)		4	BB							
MAL102	MATHEMATICS - II (BS)		8	BC							
MEP101	WORKSHOP (ES)		4	AA							
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS							
	Credit ECD CCDA Cr	a al:4	ECD	CCDA							

80	SGPA		redi	it	EG	SP SGPA		CG	D۸	С	redi	t	EG	Р	C	GPA		
SGFA			40		32	6	8	.15	CG	FA		78		55	2	7.08		
DE	0	DC	0	НМ	4	0	C 0		DE	0	DC	0	НМ	/ 10 C		С	0	
AU	0	ES	20	BS	3 16 Tot		tal	40	AU 0		ES	36	BS	32	То	tal	78	

### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
MEL207	MANUFACTURING PROCESS I (DC)	6	BB
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	AB
MEP301	THEORY OF MACHINE II (DC)	2	ВС
MEP304	DESIGN LAB (DC)	2	AA

80	. В А	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	CGPA	
SGPA			40		314		7.85		CG	CGIA		154			6	7.57	
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 2013**

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	ВС
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	ВС
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN II (DC)	2	BB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AA
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВС

SGPA	Credi	t	EG	Р	SGPA	CGPA		Credi	t	EG	Р	C	GPA
SGFA	44		320		7.27	CGFA		242		185	54	7.66	
DE 20	DC 24	НМ	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	To	tal	242

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	ВС
MEL422	AUTOMOBILE ENGINEERING (DE)	6	CC
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	ВС
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BB
MML420	RURAL TECHNOLOGY (OC)	6	BC
		1	

80	PΑ	С	redi	it	E	3P	S	GPA	CG	D۸	C	redi	it	EG	Р	C	GPA
36	IPA		40		3′	2		7.80	CG	PA		320		245	54	7	.67
DE	26	DC	8	HN	1 0	0	С	6	DE	78	DC	152	НМ	16	0	С	6
ΑU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	320



### **GRADE CARD**

Name : SHINDE ANANTA BAPURAO Enrolment No. : BT10MEC074

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 : SHUBHAM LAKHANI Enrolment No. : BT10MEC075

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Ti	tle						С	r	Gr
AUTUN	IN 2	2010	)													
AML151	E	NGIN	NEEF	RING	MEC	HANICS	(E	S)						6		DD
AMP151	E	NGIN	NEEF	RING	MEC	HANICS	L	AB (E	S)					2		AB
HUL101	С	OMN	/UN	ICATI	ON S	KILLS (F	IM	)						6		BC
MAL101	М	ATH	EMA	TICS	I (BS	3)								8		CC
MEC101	E	NGIN	NEEF	RING	DRA	WING (E	S)							8		CC
PEB151	S	POR	TS/	YOG	A / LI	BRARY	N	ICC (	AU)					0		SS
PHL101	Р	HYS	ICS	(BS)										6		CD
PHP101	Р	HYS	ICS	LAB (	BS)									2		AA
SGPA	С	redi	t	EG	Р	SGPA		CG	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SUFA		38 230 6.05							FA		38		230	)	6	.05
DE 0	DC	0	НМ	6	00	0	ľ	DE	0	DC	0	НМ	6	0	С	0
AU 0	ES	16	BS	16	Tot	al 38		AU	0	ES	16	BS	16	To	tal	38

ΛΙ	П	ГІІ	ΝЛ	NI	20	۱1	1
<b>M</b>	_	u	IVI	ıv	~.	, ,	

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

80	• D A	С	redi	t	EG	Р	S	GPA		CGI	D A	С	redi	t	EGI	P	CGPA	
30	GPA 36			21	218		6.06		001 A		•	114			2	6.60		
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	Ι	AU	0	ES	36	BS	32	To	tal	114

### **AUTUMN 2012**

	One die FOR OORA One die	FOR	0004
MEP308	ENERGY CONVERSION- II LAB (DC)	2	BC
MEP306	MACHINE DRAWING LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP302	THERMAL LAB (DC)	2	BC
MEL431	ADVANCED MECHANISM (DE)	6	CC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	AB
MEL308	ENERGY CONVERSION- II (DC)	6	BC
MEL306	MACHINE DRAWING (DC)	6	CC
MEL305	MANUFACTURING PROCESS II (DC)	6	BB
MEL302	HEAT TRANSFER (DC)	6	CD
,			

80	·DΛ	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			44		308		7	7.00	CG	FA		198		129	0	6.52	
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	Т	otal	198

### **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	6	AB
MED401	PROJECT PHASE-I (DC)	4	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL403	OPERATION RESEARCH (DE)	6	BC
MEL412	AIR CONDITIONING (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB

se	·D 4	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	OC 6	GPA
30	PA		38		298	8	7	'.84	CG	PA	:	280		187	0	6	.68
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	Total		38	AU	0	ES	36	BS	32	То	tal	280

Course	Title	Cı	r Gr
SPRING	3 2011		
CHL101	APPLIED CHEMISTRY (BS)	6	BC
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	BC
MAL102	MATHEMATICS - II (BS)	8	DD
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
	Credit ECD CCDA Credit	ECD	CCDA

	SG	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	<b>GPA</b>
	36	PA		40		30	4	7	.60	CG	PA		78		53	4	6	.85
	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 2012**

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

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		23	0	5	.75	CG	FA		154		98	2	6	.38
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	FS	0	BS	0	To	tal	40	AU	0	FS	36	BS	32	Τo	tal	154

### **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BC
MEL415	MECHANICAL VIBRATION (DE)	6	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BC
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	Credi	t	EG	Р	SGPA	CGPA		Credi	t	EG	Р	C	GPA
SGFA	44		28	2	6.41	CGFA	Ī	242		157	<b>'</b> 2	6	5.50
DE 20	DC 24	НМ	0	0	C 0	DE 32	][	OC 132	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 44	AU 0	1	ES 36	BS	32	To	tal	242

### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	CC
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CC
MEL443	AIR POLLUTION CONTROL (DE)	6	AB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

SG	. В А	С	redi	t	EG	P	SG	PA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	IFA		42		33	2	7.	90	CG	FA		322		220	2	6	6.84
DE	34	DC	8	НМ	0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	322



### **GRADE CARD**

Name : SHUBHAM LAKHANI Enrolment No. : BT10MEC075

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**

Course

HUL101

**SPRING 2011** 

: SINGH SANDEEP UMESHPRASAD Name

**Branch: MECHANICAL ENGINEERING** 

Enrolment No. : BT10MEC076

AML151 ENGINEERING MECHANICS (ES)

AMP151 ENGINEERING MECHANICS (ES)

COMMUNICATION SKILL (HM)

: BACHELOR OF TECHNOLOGY **Degree** 

Title

Cr

6

2

6

Gr

FF

ВС

вс

Course			Т	itle		С	r Gr						
AUTUM	N 2010												
CHL101	CHEMIST	RY (BS)				6	CD						
CHP101	CHEMIST	RY LAB (E	3S)			2	ВС						
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 DD											
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 FF											
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AB											
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB						
MAL101	MATHEM	ATICS I (B	S)			8	DD						
MEP101	WORKSH	IOP (ES)				4	AB						
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS											
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA						
SGPA	40	198	4.95	CGPA	34	198	5.82						

SGPA	1 -		- 1		- 1			CG	$D^A$	_		- 1		- 1			
36	IFA		40		198	В	4	.95	CG	ГА		34		198	В	5.	82
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	14	BS	16	To	tal	34

#### **RE-EXAM AUTUMN 2010**

AU 0 ES 6 BS 0 Total

	101		LLC	INC	/AL L	INGII	NLLIXIIN	G (L	_3)						U		טט
60	. В А	С	red	it	EG	Р	SGP	4	CG	D 4	С	redi	t	EG	P	CG	PA
36	SGPA		6		24		4.00		CG	PA		40		222	2	5.	55
DE	0	DC	0	НМ	0	0	C 0		DE	0	DC	0	НМ	4	0	0	0

6 AU 0 ES 20 BS 16 Total

#### **AUTUMN 2011**

	Credit	FGP	SGPA		Credit	FGP	CGPA	
MEP204	ENGINEE	RING MET	2	BC				
MEL206	SOLID MI	8	FF.					
MEL204	ENGINEE	6	CC					
MEL203	ENGINEE	RING THE	6	FF.				
MEL201	EQUATIC THEORY		INE - I (DC	)		8	FF	
MAL201	_	_	FORMS AN	D PARTIAL	DIFFEREN	TIAL 6	FF.	

۱,	20	В۸	С	redi	t	EG	Р	SC	<b>SPA</b>	CGI	D A	С	redi	t	EG	P	C	<b>GPA</b>
`	SGPA		36		50	)	1	.39	CGI	FA		70		408	3	5	.83	
D	Ε	0	DC	36	НМ	0	0	С	0	DE	0	DC	8	НМ	10	О	C	0
Α	U	0	ES	0	BS	0	To	tal	36	AU 0		ES	30	BS	22	To	otal	70

#### **RE-EXAM AUTUMN 2011**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	CD

60	SGPA	С	redi	it	EG	Р	S	GPA	~	٠.	PA	С	redi	t	EG	Ρ	CG	<b>PA</b>
36			28		72	2	2	2.57	C	71	A		86		480		5.	.58
DE	0	DC	28	НМ	0	0	С	0	DE		0	DC	24	НМ	10	С	C	0
ΑU	0	ES	0	BS	0	То	tal	28	Αl	AU 0		ES	30	BS	22	To	otal	86

#### **AUTUMN 2012**

	Cradit	ECD	CCDA		C===1!4	FOR	CODA
MEP308	ENERGY	CONVERS		2	BC		
MEP306	MACHINE	DRAWING	2	CC			
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2	BB
MEL431	ADVANC	ED MECHA	NISM (DE	)		6	FF.
MEL421	COMPUT	ATIONAL I	) 6	FF.			
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	FF.
MEL306	MACHINE	DRAWING	G (DC)			6	DD
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	FF.
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC	)	6	FF FF

SGP	DA	C	redi	t	EG	Р	S	GPA	CG	D 4	С	redi	t	EG	P	CC	<b>SPA</b>
			42		66		1	.57	CG	PA		126		694	4	5	.51
DE	12	DC	30	НМ	0	0	С	0	DE 0 DC 62 H		НМ	10	0	С	0		
AU	0	ES	0	BS	0	To	tal	42	AU 0		ES	30	BS	24	To	tal	126

Į	DE 0	DC	0	l HI	1 6	Ιо	C 0	T	DE	0	DC	0	Інм	10	0	c_	0	
	SGFA	<b>'</b>	38		13	6	3.58		CG	FA		62		358	В	5	.77	
1	SGPA	C	Credit EGP		SGPA	ı	CG	DΛ	С	redi	it	EG	Р	C	GPA			
-	PHP101	Р	HYS	ICS	(BS)										2		FF	
-	PHL101	Р	()											6		DD		
- 1	PEB151	S	POR	TS /	YOG	A/ LI	BRARY/	N	CC (	AU)					0 8			
J	MEC101	E	NGIN	IEE	RING	DRA	WING (	ES	S)						8		ВС	
J	MAL102	M	IATH	EM/	ATICS	- II	(BS)								8		FF	

#### **RE-EXAM SPRING 2011**

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

AU 0 ES 16 BS 16 Total 38 AU 0 ES 30 BS 22 Total

60	SGPA		redi	t	EG	Р	SG	<b>PA</b>	CG	D.A.	С	redi	it	EG	Р	C	GPA
36			14		0		0.	.00	CG	PA		62		35	8	5	.77
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	8	To	tal	14	AU	AU 0		30	BS	22	То	tal	62

#### **SPRING 2012**

MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	DD
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	CC
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	BC
MEP301	THEORY OF MACHINE II (DC)	2	AA
PHP101	PHYSICS (BS)	2	DD

60	- В А	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ПΛ	C	redi	it	EG	Р	C	GPA
36	SGPA		48		12	4	2	.58	CG	PA		108		60	4	5	.59
DE	0	DC	38	НМ	0	0	С	0	DE	0	DC	44	НМ	10	0	С	0
AU	0	ES	0	BS	10	To	tal	48	AU 0		ES	30	BS	24	To	tal	108

#### **RE-EXAM SPRING 2012**

MAL102	MATHEMATICS - II (BS)	8	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	DD

SGPA		С	Credit			Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
			20		24		1.20		CG	PA		114			В	5.51	
DE	0	DC	12	НМ	0	0	C 0		DE	0	DC	50	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	20			ES	ES 30 BS		24 T		tal	114

### **SPRING 2013**

MAL102	MATHEMATICS - II (BS)	8	טט
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	DD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	FF
MEP304	DESIGN LAB (DC)	2	BC
MEP307	FLUID MACHINES (DC)	2	CD
MEP309	MACHINE DESIGN II (DC)	2	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

SGP		D۸	С	redi	t	EC	₽	S	GPA	CG	DΛ	C	redi	it	EG	P	CGPA		
	SGPA			46		13	8	3.00		CG	FA		160		85	6	5.35		
[	DE	14	DC	24	HM	1 0	0	С	0	DE	14	DC	74	НМ	10	0	С	0	
/	ΑU	0	ES	0	BS	8	То	tal	46	AU 0		ES	ES 30 BS		32	To	tal	160	



### **GRADE CARD**

Name : SINGH SANDEEP UMESHPRASAD Enrolment No. : BT10MEC076

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	se Title								Cr	Gr		Course		Title										Cr	Gr
RE-EXA	RE-EXAM AUTUMN 2012													RE-EXAM SPRING 2013											
MEL203	B ENGINEERING THERMODYNAMICS (DC) 6 FF											MEL307 FLUID MACHINES (DC)											6	DD	
MEL305	MANUFACTURING PROCESS II (DC) 6 FF											MEL309 MACHINE DESIGN II (DC)									6	FF			
MEL308	8 ENERGY CONVERSION- II (DC) 6 FF										MEL424 INDUSTRIAL ENGG. & MANAGEMENT (DE)										6	FF			
MEL421	1 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6								6	DD			С	Credit EGP		Р	SGPA			Credit		EGP		CGPA	
MEL431	ADVANCED MECHANISM (DE)							6	FF	_	SGPA		18 24			1.33 CGPA		4	166		880	,	5.30		
0004	Credit	:	EGP	SGPA	0004	Credit		EGP		CGPA		DE 6			M	0	OC		DE 14	1	DC 80	HM		OC	
SGPA	30		24	0.80	CGPA	132		718		5.44	İ	AU 0	ES		S	0	Tota		AU 0	-	ES 30	BS		Tota	
DE 12	DC 18	НМ	0	OC 0	DE 6	DC 62	нМ	10	оc	0	İ	CDDING	2 22												
AU 0	ES 0 RS 0 Total 20 All 0 ES 20 RS 24 Total 122 SPRING 2014												6	14/											
ALITIIN	INI 2042										•	AML151 MED402							(ES)					0	W BB
	IN 2013		TDANG	SFORMS AN		DIEEEDE	- 1 1 - 1		6	FF		MED402 PROJECT PHASE-II (DC) MEL309 MACHINE DESIGN-II (DC)									0	FF			
MAL201	EQUAT	—		SFURING AN	ID PARTIAL	_ DIFFERE	IN I IA	\L	О	FF		MEL310 MANUFACTURING PROCESSES AUTOMATION (DC)										6	FF FF		
MED401			PHASE	-I (DC)					4	BB		MEL424 INDUSTRIAL ENGINEERING & MANAGEMENT (DE)									1	6	CD		
MEL203	ENGIN	EER	RING TH	IERMODYN	AMICS (DC	;)			6	DD												6	CD		
MEL305	MANUF	FAC	TURING	PROCESS	SII (DC)				6	W		MEL442 COMPUTER & DATABASE MANAGEMENT (DE)										6	BC		
MEL308	ENERG	SY C	ONVER	RSION- II (D	C)				6	FF		MEL444 SOLAR ENERGY UTILIZATION (DE)									2	DD			
MEL311	METRO	OLO	GY AND	QUALITY A	ASSURANC	CE (DC)			6	FF		MEP310 MANUFACTURING PROCESSES AUTOMATION (DC) MEP442 COMPUTER & DATABASE MANAGEMENT (DE)								1	2	BB			
MEL403	OPER#	ATIO	N RES	EARCH (DE	)				6	FF		IVIEF442							INAGEINI	□ IN	, ,	. 1			
MEP302									BC		SGPA	С	redit		EG	P	SGPA	CGP	Δ .	Cred	it	EG	• ↓	CGPA	
MEP311	MEP311 METROLOGY AND QUALITY ASSURANCE LAB (DC) 2 DD										00.71		48		190	)	3.96		`	216		117	2	5.43	
	Credit	:	EGP	SGPA		Credit		EGP		CGPA	Ī	DE 20		22 H	М	0	OC	0	DE 34	_	DC 110	НМ	10	OC	0
SGPA	44		78	1.77	CGPA	180		958		5.32		AU 0	ES	6 B	S	0	Tota	al 48	AU 0	)	ES 30	BS	32	Tota	d 216

180

# AU 0 ES 0 BS 0 Total RE-EXAM AUTUMN 2013

DE 6 DC 38 HM 0

AU 0 ES 0 BS 0

MAL201	INTEGRA EQUATION	6	FF						
MEL308	ENERGY	6	FF						
MEL311	METROL	6	DD						
MEL403	OPERAT	6	FF						
SGPA	Credit	EG	Р	SGPA	CGPA	Credit	EG	Р	CGPA
SGPA	24	24		1.00	CGPA	186	982	2	5.28
DE 6	DC 12 U	LUM 0   OC 0   DE 44   DC 400   UM							2

18

44

### Note: This grade card is exclusively for internal use

Total

OC

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

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

DE 14 DC 94 HM 10 OC

AU 0 ES 30 BS 32 Total

AU 0 ES 30 BS 32 Total

(This Statement is subject to correction, if any)

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



# **GRADE CARD**

Name : SISODIYA ANAND SUNIL Enrolment No. : BT10MEC077

Branch: MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr						
AUTUM	N 2010												
CHL101	CHEMIST	CHEMISTRY (BS)											
CHP101	CHEMIST	RY LAB (E	3S)			2	BB						
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8											
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BB											
EEP101	ELECTRI	: AB											
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB						
MAL101	MATHEM	ATICS I (B	SS)			8	BC BC						
MEP101	WORKSH	IOP (ES)				4	- AA						
PEB151	SPORTS	0	SS										
CCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA						
SGPA	40 308 7.70 CGPA 40 308 7.70												

80	. D Λ	С	redi	it	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	CC	<b>GPA</b>
SGPA			40		308		7.70		CG	ГА		40			3	7	.70
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 2011**

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

80	. В А	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	C	GPA
SGPA	36			21	8	6	.06	CG	FA	•	114		762	2	6	.68	
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	tal	114

# **AUTUMN 2012**

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

80	SGPA		redi	t	EGP SGPA		<b>GPA</b>	CGPA		С	redi	t	EG	Р	Ö	GPA	
30	)FA		44 292 6.64		CG	FA		198		130	2	6.58					
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	otal	198

#### **AUTUMN 2013**

MEP430	ADV. I. C. ENGINE (DE)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEL430	ADVANCED IC ENGINE (DE)	6	CC
MEL428	MACHINE TOOL DESIGN (DE)	6	CC
MEL412	AIR CONDITIONING (DE)	6	CC
MEL401	CONTROL SYSTEMS (DE)	6	BC
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BC
MED401	PROJECT PHASE-I (DC)	4	AB
HUL409	PSYCHOLOGY & ED (HIVI)	ь	AB

80	PA	С	redi	t	EG	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	C	GPA
30			44		31	4	7.14			CG	PA		286		186	8	6	.53
DE	26	DC	12	НМ	6	0	С	0		DE	58	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	Total		44		AU	0	ES	36	BS	32	To	tal	286

Course			T	itle		С	r Gr						
SPRING	2011												
AML151	ENGINEE	RING MEC	CHANICS	(ES)		6	CC						
AMP151	ENGINEE	ENGINEERING MECHANICS (ES)											
HUL101	COMMUN	6	BB										
MAL102	MATHEMA	8	CC										
MEC101	ENGINEE	RING DRA	WING (E	S)		8	CD						
PEB151	SPORTS /	YOGA/ LI	BRARY/ N	CC (AU)		0	SS						
PHL101	PHYSICS	6	CD										
PHP101	PHYSICS	2	BB										
	Credit	EGP	CGPA										

60	. П.	С	redi	t	EG	Р	SGPA	CG	DΛ	C	redi	t	EG	Р	C	<b>GPA</b>
SGPA			38		236		6.21	CG	FA		78			4	6	.97
DE	0	DC	0	НМ	6	OC	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	36	BS	32	То	tal	78

#### **SPRING 2012**

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

80	·DA	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	С	redi	t	EG	Р	С	GPA
36	SGPA		40		218	8	5	.45	CG	FA		148		98	0	6	6.62
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 2012**

 MEL303
 ENERGY CONVERSION I (DC)
 6

 Credit
 EGP
 SGPA
 Credit
 EGP

80	SGPA		redi	t	EG	Р	SGPA	CG	ВΛ	C	redi	it	EG	Р	C	GPA
SGPA			6		30	)	5.00	CG	PA		154		101	0	6	6.56
DE	0	DC	6	НМ	0	0	C 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

CD

#### **SPRING 2013**

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

80	SGPA		redi	t	EG	Р	SC	3PA	CG	ВΛ	C	redi	t	EG	P	C	<b>GPA</b>
SGPA			44		25	2	5.73		CG	PA		242		155	4	6	.42
DE	20	DC	24	НМ	0	0	С	0	DE	32	DC	132	НМ	10	00	)	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	al	242

#### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BC
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CC
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA

	80	- D A	С	redi	it				GPA	CG	DΛ	C	redi	t	EG	Р	C	<b>GPA</b>
	SGPA			34		27	4	8.06		CG	IFΑ		320		214	2	6	.69
Ī	DE	26	DC	8	HN	1 0	0	С	0	DE	84	DC	152	НМ	16	0	С	0
	AU	0	ES	0	BS	0	To	tal	34	AU	0	ES	36	BS	32	To	tal	320



# **GRADE CARD**

Name : SISODIYA ANAND SUNIL Enrolment No. : BT10MEC077

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)



# **GRADE CARD**

: SK AVEEM ASHFAQ Enrolment No. : BT10MEC078 Name

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

Course			Т	itle		С	r Gr					
AUTUM	N 2010											
CHL101	CHEMIST	RY (BS)				6	CC					
CHP101	CHEMIST	RY LAB (E	3S)			2	BB					
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AB					
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BC										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES)										
HUL102	SOCIAL S	SCIENCE (	HM)			4	BC					
MAL101	MATHEM	ATICS I (B	BS)			8	BC					
MEP101	WORKSH	IOP (ES)		4	AA							
PEB151	SPORTS	/ YOGA / L	_IBRARY / I	NCC (AU)		0	SS					
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA					
SGPA	40	306	7.65	CGPA	40	306	7.65					

80	SGPA		redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	CC	<b>SPA</b>
SGPA		40			306		7.65		CG	FA		40		306	6	7	.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 2011**

	Cradit	ECD	CCDA		Cundit	ECD	Т	CCDA		
MEP204	ENGINEE	ENGINEERING METALLUGY LAB (DC)								
MEL206	SOLID MI	ECHANICS	(DC)				8	FF		
MEL204	ENGINEE	RING MET	TALLURGY	(DC)			6	FF		
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC	)		6	FF		
MEL201	EQUATIC THEORY		INE - I (DC	)			8	DD		
MAL201	_	_	ORMS AN	D PARTIAL	DIFFEREN	ITIAL	6	FF		

66	SGPA		redi	it	EGP		S	GPA		CGI	<b>.</b>	С	redi	t	EG	P	C	3PA
SGPA			36		50		1.39			CGI	A		88		594	4	6	.75
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	10	НМ	10		С	0
AU	0	ES	0	BS	0	То	tal	36	1	AU 0		ES	36	BS	32	Total		88

# **RE-EXAM AUTUMN 2011**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF

86	SGPA		redi	t	EG	Р	SGPA		CGI	D A	С	redi	t	EG	P	CGPA	
SGPA		26			0		0.00		CGI	A		88		594	1	6	.75
DE	0	DC	26	НМ	0	00	0	Γ	DE	0	DC	10	НМ	10	О	С	0
AU	0	ES	0	BS	0	Tot	al 26		AU	0	ES	36	BS	32	To	tal	88

#### **AUTUMN 2012**

MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEL416	INDUSTRIAL ROBOTICS (DE)	6	DD
MEL305	MANUFACTURING PROCESS II (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
	NITEODAL TRANSFORMS AND BARTIAL BIFFERENTIAL	_	

60	PΑ	C	redi	t	EG	Р	S	GPA	CGI	<b>.</b> .	C	redi	t	EG	Р	C	GPA
36	JPA		40		96	;	2	.40	CGI	A	•	148		894	4	6	6.04
DE	6	DC	34	НМ	0	0	С	0	DE	6	DC	64	НМ	10		C	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	To	otal	148

#### **RE-EXAM AUTUMN 2012**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	W
MEL206	SOLID MECHANICS (DC)	8	DD

SG	DΛ	С	redi	it		EG	Р	S	GPA	CGI	۰.		redi	t	EG	P	C	3PA
36	PA		20			32		1	.60	CGI	A		156		92	6	5	.94
DE	0	DC	20	HN	1	0	0	С	0	DE	6	DC	72	НМ	10	C	C	0
AU	0	ES	0	BS	3	0	To	tal	20	AU	0	ES	36	BS	32	To	otal	156

Title	(	Cr	Gr
2011			
ENGINEERING MECHANICS (ES)		6	CC
ENGINEERING MECHANICS (ES)		2	CC
COMMUNICATION SKILL (HM)		6	ВС
MATHEMATICS - II (BS)		8	DD
ENGINEERING DRAWING (ES)		8	BB
SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHYSICS (BS)		6	CC
PHYSICS (BS)		2	BB
	ENGINEERING MECHANICS (ES) ENGINEERING MECHANICS (ES) COMMUNICATION SKILL (HM) MATHEMATICS - II (BS) ENGINEERING DRAWING (ES) SPORTS / YOGA/ LIBRARY/ NCC (AU) PHYSICS (BS)	ENGINEERING MECHANICS (ES) ENGINEERING MECHANICS (ES) ENGINEERING MECHANICS (ES) COMMUNICATION SKILL (HM) MATHEMATICS - II (BS) ENGINEERING DRAWING (ES) SPORTS / YOGA/ LIBRARY/ NCC (AU) PHYSICS (BS)	2011         ENGINEERING MECHANICS (ES)       6         ENGINEERING MECHANICS (ES)       2         COMMUNICATION SKILL (HM)       6         MATHEMATICS - II (BS)       8         ENGINEERING DRAWING (ES)       8         SPORTS / YOGA/ LIBRARY/ NCC (AU)       0         PHYSICS (BS)       6

SG	. П.	С	redi	t	EG	Р	SGPA	CG	D 4	C	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		38		23	8	6.26	CG	FA		78		54	4	6	.97
DE	0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	36	BS	32	То	tal	78

#### **SPRING 2012**

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

SGP	۸.	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
366	A		40		180	0	4	.50	CG	FA		122		77	4	6	.34
DE (	0	DC	40	НМ	0	0	С	0	DE	0	DC	44	НМ	10	0	С	0
AU (	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	122

# **RE-EXAM SPRING 2012**

MEL	303	ΕN	NER	GY (	CONV	ERS	ION	II (DC	()							6		DD
60	PΑ	С	redi	it	EG	Р	S	GPA		CG	D A	С	redi	it	EG	Р	С	GPA
36	PA		6		24		4	1.00		CG	PA		128		79	8	6	6.23
DE	0	DC	6	HM	I 0	0	С	0		DE	0	DC	50	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	6		AU	0	ES	36	BS	32	То	tal	128

#### **SPRING 2013**

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
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
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	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

	SG	DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	С	redi	it	EG	Р	C	GPA
	3	IFA		44		192	2	4	.36	CG	FA		188		111	8	5	.95
Ì	DE	20	DC	24	НМ	0	0	С	0	DE	26	DC	84	НМ	10	0	С	0
	AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tot	tal	188

#### **RE-EXAM SPRING 2013**

MEL307 FLUID MACHINES (DC)
MEL309 MACHINE DESIGN II (DC) DD 6 FF

							٠,	,										
60	. П. А	С	redi	it	EG	Р	S	GPA		CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA		12		24	ļ.	2	2.00		CG	FA		194		114	2	5	.89	
DE	0	DC	12	HN	1 0	0	С	0		DE	26	DC	90	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal	12	1	ΑU	0	ES	36	BS	32	То	tal	194



# **GRADE CARD**

: SK AVEEM ASHFAQ Enrolment No. : BT10MEC078 Name

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

Course			Т	ïtle		C	r Gr	Course			Ti	itle		(	)r	Gr
AUTUM	N 2013							SPRING	2014							
MED401	PROJECT	Γ PHASE-I	(DC)			4	CC	MED402	PROJEC1	Γ PHASE-II	(DC)				В	AA
MEL302	HEAT TR	ANSFER (	DC)			6	FF.	MEL309	MACHINE	DESIGN-	II (DC)			(	6	FF
MEL306	MACHINE	DRAWIN	G (DC)			6	CD CD	MEL413	FRACTU	RE MECHA	NICS (DE	<del>.</del> )		(	6	CC
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	DD DD	MEL420	FINITE EL	LEMENT M	IETHOD (I	DE)			6	FF
MEL311	METROL	OGY AND	QUALITY A	SSURANC	CE (DC)	6	FF.	MEL422	AUTOMO	BILE ENG	INEERING	(DE)		(	6	CD
MEL403	OPERATI	ON RESEA	ARCH (DE)			6	S DD	MEL442	COMPUT	ER & DATA	ABASE MA	NAGEMEN	T (DE)	(	6	DD
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	EERING (DE	) 6	S W	MEL448	ARTIFICIA	AL INTELL	IGENCE IN	MANUFAT	TURING (	(DE)	6	CC
MEP302	THERMA	L LAB (DC	)			2	BB	MEP420	FINITE EL	LEMENT M	IETHOD (I	DE)		:	2	AB
MEP308	ENERGY	CONVERS	SION - II (D	C)		2	BB	MEP422	AUTOMO	BILE ENG	INEERING	(DE)			2	BC
MEP311	METROL	OGY AND	QUALITY A	SSURANC	CE LAB (DC)	2	BC	MEP442	COMPUT	ER & DATA	ABASE MA	NAGEMEN	T (DE)	:	2	AB
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	С	GPA
SGPA	46	148	3.22	CGPA	222	1290	5.81	SGPA	50	256	5.12	CGPA	272	1594		5.86

DE 36 DC 14 HM 0

AU 0 ES 0 BS 0 Total

OC

0

50

DE 62 DC 132 HM 10

AU 0 ES 36 BS 32

OC

80	SGPA		Credit 46		Credit		Credit EGP SGPA CGPA		С	redi	t	EG	Р	CGPA				
					14	8	3.22		C	CGPA			222		1290		5.81	
DE	12	DC	34	НМ	0	0	С	0		ÞΕ	32	DC	112	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	46	Α	١U	0	ES	36	BS	32	To	otal	222

# **RE-EXAM AUTUMN 2013**

MEL302	HEAT TRANSFER (DC)	6	DD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	DD

		• • • •			•		ω		 		- (-	σ,			•		
60	SGPA		Credit 12		EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	CC	3PA
SGPA					48	3	4	.00	CG	PA	:	234		1338		5.72	
DE	0	DC	12	НМ	0	0	С	0	DE	32	DC	124	НМ	10	00	)	0
ΔΠ	Λ	FS	Λ	BS	Λ	To	tal	12	ΔΙΙ	Λ	FS	36	BS	32	Tot	al	234

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

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



# **GRADE CARD**

Name : SOHIL SINGH Enrolment No. : BT10MEC079

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr					
AUTUM	N 2010											
CHL101	CHEMIST	RY (BS)				6	BB					
CHP101	CHEMIST	RY LAB (E	3S)			2	BB					
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 AA										
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 BC										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 BC										
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB					
MAL101	MATHEM	ATICS I (B	SS)			8	BB					
MEP101	WORKSH	AA										
PEB151	SPORTS	/ YOGA / L	JBRARY / I	NCC (AU)		0	SS					
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA					
SGPA	40	340	8.50	CGPA	40	340	8.50					

60	SGPA		Credit 40		Credit				EG	Р	SGPA	CG	D.A.	С	redi	t	EG	Р	CC	<b>GPA</b>
SGPA					340	0	8.50	CG	FA		40			)	8.50					
DE	0	DC	0	НМ	4	00	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 2011**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	. 6	CD
	EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	BB
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	AB
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BC
		1	

60	·D A	С	Credit		EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	P	C	GPA
SGPA		36			24	6	6.83		CG	FA	114			900		7.89	
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 2012**

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

80	·DA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	Ö	GPA
30	SGPA		44		36	0	8.18		CG	FA		198		1558		7.87	
DE	12	DC	32	НМ	l 0	0	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	To	otal	198

#### **AUTUMN 2013**

Н	UL409	PSYCHOLOGY & ED (HM)	6	AB
M	IED401	PROJECT PHASE-I (DC)	4	AB
M	IEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
M	IEL403	OPERATION RESEARCH (DE)	6	BB
M	IEL412	AIR CONDITIONING (DE)	6	BC
M	IEL428	MACHINE TOOL DESIGN (DE)	6	CC
M	IEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
M	IEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AB
M	IEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BB

60	SGPA		Credit				EG	Р	S	<b>GPA</b>		CG	<b>D</b> Λ	С	redi	t	EG	Р	C	GPA
SGPA		44			35	2	8	.00		CG	PA		286		2240		7	.83		
DE	26	DC	12	НМ	6	0	С	0	Г	DE	58	DC	144	ΗN	1 16	С	C	0		
AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	To	otal	286		

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	BB
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILL (HM)	6	AB
MAL102	MATHEMATICS - II (BS)	8	BC
MEC101	ENGINEERING DRAWING (ES)	8	BB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	AB
PHP101	PHYSICS (BS)	2	AA
	Credit EGP SGPA Credit	FGP	CGPA

SGPA		C	Credit 38		EG	P	SC	<b>SPA</b>	~	ДΛ.	C	Credit			P	C	GPA	l
					31	4	8.26		CGPA		78			65	4	8.38		
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 2012**

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	BB
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	BB
MEP301	THEORY OF MACHINE II (DC)	2	BC
MEP304	DESIGN LAB (DC)	2	AB

80	SGPA		Credit 40		Credit		EGP		SGPA 7.45		CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA					29	8	CG	FA				154			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	To	tal	154		

#### **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BC
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	BB

SGPA		С	redi	t	EGP		SGPA		CG	DΛ	C	redi	t	EG	P	C	GPA
			44		33	7.50		.50	CG	FA		242			8	7.80	
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	То	tal	44	AU	0	ES	36	BS	32	То	tal	242

# **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	AB
MEL422	AUTOMOBILE ENGINEERING (DE)	6	BB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
MEP422	AUTOMOBILE ENGINEERING (DE)	2	ВС

80	SGPA		Credit		EG	Р	SC	<b>GPA</b>		CC	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		34			29	2	8	8.59		CGPA			320		2532		7	<b>7.91</b>
DE	26	DC	8	НМ	0	0	С	0		DE	84	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	Tot	tal	34		AU	0	ES	36	BS	32	То	tal	320



# **GRADE CARD**

Name : SOHIL SINGH Enrolment No. : BT10MEC079

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)



# **GRADE CARD**

Name : SUBHABRATA PATRA Enrolment No. : BT10MEC080

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	itle	Э						С	r	Gr
AUTUN	/N 2	2010	)														
AML151	Ε	NGI	NEE	RING	MEC	HAN	NICS (	ES)	()						6		BB
AMP151	Е	NGI	NEE	RING	MEC	HAN	NICS L	AB	3 (E	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	KILI	LS (HI	M)							6		BB
MAL101	M	1ATH	ΕM	ATICS	I (BS	S)									8		BB
MEC101	11 ENGINEERING DRAWING (ES) 8 BB																
PEB151	S	POR	TS	/ YOG	A / LI	IBR/	ARY/I	NC	C (A	AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		BC
PHP101	Р	HYS	ICS	LAB (	BS)										2		BB
SGPA	С	redi	it	EG	Р	SC	3PA	CGPA		Credit		t	EGP		C	GPA	
SGFA		38		30	0	7	.89		JGI	- A		38		300	)	7	.89
DE 0	DC	0	НΝ	<i>l</i> 6	00	2	0		DE	0	DC	0	HM 6		C	C	0
AU 0	ES	16	BS	S 16 Total			38	A	٩U	0	ES	16	BS	16	To	otal	38

AUT	JMN	2011	

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

80	SGPA		Credit		EGP		SGPA		CC	PA	С	redi	t	EG	Р	C	GPA
SGPA			36		23	0	6.39		CG	FA		114			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	0	ES	36	BS	32	To	otal	114

# **AUTUMN 2012**

		Credit	FGP	SGPA		Credit	FGP		CGPA
ME	P308	ENERGY	CONVERS			2	BB		
ME	P306	MACHINE	E DRAWING		2	BB			
ME	P305	MANUFA	CTURING	PROCESS	II LAB (DC	)		2	AA
ME	P302	THERMA	L LAB (DC)	)				2	BB
ME	L431	ADVANC	ED MECHA	ANISM (DE	)			6	CC
ME	L421	COMPUT	ATIONAL I	METHODS	IN ENGINE	ERING (DE	<del>:</del> )	6	BB
ME	L308	ENERGY	CONVERS	SION- II (DO	C)			6	BB
ME	L306	MACHINE	DRAWING	G (DC)				6	CD
ME	L305	MANUFA	CTURING	PROCESS	II (DC)			6	CC
ME	L302	HEAT TR	:ANSFER (I	DC)				6	CC

SG	·DΛ	С	redi	it	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	P	7.23 OC 0 otal 198	<b>GPA</b>
36	JFA		44		30	2	6	.86	CG	FA		198		143	2		.23
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

# **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CC
MEL403	OPERATION RESEARCH (DE)	6	CC
MEL412	AIR CONDITIONING (DE)	6	BC
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL430	ADVANCED IC ENGINE (DE)	6	BC
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP430	ADV. I. C. ENGINE (DE)	2	AB

60	PΑ	С	redi	t	EG	Р	S	GPA	DE 58   DC 144   HM 10	Р	C	GPA					
30	PA		38		26	6	7	7.00	CG	PA	:	280		197	0	7	.04
DE	26	DC	12	НМ	0	0	С	0	DE	58	DC	144	НМ	10	0	C	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	otal	280

Course	Title	Cr	Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	BB
CHP101	APPLIED CHEMISTRY (BS)	2	AB
CSL101	COMPUTER PROGRAMMING (ES)	8	AA
EEL101	ELECTRICAL ENGINEERING (ES)	6	AA
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
HUL102	SOCIAL SCIENCE (HM)	4	ВС
MAL102	MATHEMATICS - II (BS)	8	CD
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
	0	 FOR	CODA

SG	DΛ	С	redi	t	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	C	GPA
36	IFA		40		33	2	8.30		CG	ГА		78		63	2	8	3.10
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 2012**

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

SG	·DA	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	it	EG	Р	CC	<b>SPA</b>
36	JFA		40		26	8	6	.70	CG	FA		154		113	80	7	.34
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 2013**

MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL415	MECHANICAL VIBRATION (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВС
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	BC
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

SG	. П.	С	redi	14         272         6.18         CGPA         242         1704           24         HM         0         OC         0         DE         32         DC         132         HM         10	Р	С	GPA										
36	IFA		44		27	2	6	.18	CG	FA		242		170	)4	7	<b>7.04</b>
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

# SPRING 2014

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	DD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BC
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CC
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	BB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

SG	. В А	С	redi	t	EG	P	SG	PA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	IFA		42		29	2	6.	95	CG	FA		322		226	2	7	7.02
DE	34	DC	8	НМ	0	0	С	0	DE	92	DC	152	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : SUBHABRATA PATRA Enrolment No. : BT10MEC080

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**

: SUMANT VANAGE Enrolment No. : BT10MEC081 Name

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

Course							Т	itl	е						С	r	Gr
AUTUN	1N 20	010	)														
AML151	EN	IGIN	IEEI	RING	MEC	1AH	NICS (	ES	3)						6		CC
AMP151	EN	IGIN	IEEF	RING	MEC	1AH	NICS L	_AI	В (Е	S)					2		AA
HUL101	CC	MMC	IUN	ICATI	ON S	SKIL	LS (HI	M)							6		CC
MAL101	MA	ATH	EMA	TICS	I (B	S)									8		CD
MEC101	C101 ENGINEERING DRAWING (ES) 8 BC																
PEB151	= = (= 0,																
PHL101	PH	IYSI	CS	(BS)											6		CD
PHP101	PH	IYSI	CS	LAB (	BS)										2		BB
SGPA	Cr	edi	t	EG	Р	SC	3PA	١.	CG	D A	C	redi	t	EGI	•	C	GPA
SGPA	-	38		23	4	6	.16	] '	CG	A		38		234	ļ	6	.16
DE 0	DC	0	НМ	6	0	С	0	Π	DE	0	DC	0	ΗM	1 6	С	C	0
AU 0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	otal	38

SG	D۸	_	- Cui			•	,	01 7		CGI	ο Λ		cai			•	Š	JI 7
36	IFA		38		23	4	6	5.16		CGI	A		38		234	4	6	.16
DE	0	DC	0	НМ	6	0	С	0	Γ	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 2011**

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

80	. В А	С	redi	t	EG	Р	SC	<b>GPA</b>		CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA		36		160	6	4	.61		CGI	A	1	108		674	1	6	.24	
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	30	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	tal	36	ΙĪ	AU	0	ES	36	BS	32	To	otal	108

#### **RE-EXAM AUTUMN 2011**

INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC) DD MAL201

60	ВΛ	С	redi	t	EG	Р	SC	3PA	CGI	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA		6		24	1	4	.00	CG	FA	1	114		698	3	6	.12	
DE	0	DC	6	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	tal	114

# **AUTUMN 2012**

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

80	. Д Л	С	redi	t	EG	Р	S	<b>GPA</b>	_ ا	G	٥.	С	redi	t	EG	P	CC	<b>SPA</b>
SGPA		44		30	В	7	.00	١,	וטי	A		198		128	8	6	.51	
DE	12	DC	32	НМ	0	0	С	0		DΕ	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

#### **AUTUMN 2013**

MEP410	CAD (DE)	2	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AB
MEL428	MACHINE TOOL DESIGN (DE)	6	BC
MEL412	AIR CONDITIONING (DE)	6	BC
MEL410	CAD (DE)	6	BC
MEL403	OPERATION RESEARCH (DE)	6	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CC
MED401	PROJECT PHASE-I (DC)	4	AB

865	٥,٨	С	redi	t	EG	Р	S	GPA	_	<u></u>	PA	С	redi	t	EG	Р	C	GPA
SGPA		38		28	6	7	.53	٦	G	ГА	:	280		183	6	6	.56	
DE 2	26	DC	12	НМ	0	0	С	0	D	Е	58	DC	144	НМ	10	С	С	0
AU	0	ES	0	BS	0	To	tal	38	Α	U	0	ES	36	BS	32	To	otal	280

Course	Title	Cı	r Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	CD
CHP101	APPLIED CHEMISTRY (BS)	2	BB
CSL101	COMPUTER PROGRAMMING (ES)	8	AA
EEL101	ELECTRICAL ENGINEERING (ES)	6	BC
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CD
HUL102	SOCIAL SCIENCE (HM)	4	CC
MAL102	MATHEMATICS - II (BS)	8	DD
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS

60	ДΛ.	С	redi	it	EG	Р	S	GPA	CG	D 4	С	redi	it	EG	Р	C	GPA
SGPA		40		27	4	6	.85	CG	PA		78		50	8	6	.51	
DΕ	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
۸U	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	To	tal	78

#### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	BC
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	CC
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

80	. В А	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGPA		40		28	2	7.	.05	CG	FA		154		98	0	6	.36	
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 2013**

	20.0		
MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL415	MECHANICAL VIBRATION (DE)	6	DD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CC
MEP307	FLUID MACHINES (DC)	2	AA
MEP309	MACHINE DESIGN II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB

SGPA	Credi	t	EG	Р	SGPA	CGPA		Credi	t	EG	Р	C	GPA
SGFA	44		23	2	5.27	CGFA		236		152	20	6	.44
DE 20	DC 24	НМ	0	0	C 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

# **RE-EXAM SPRING 2013**

MEL307 FLUID MACHINES (DC)

80	SGPA		redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
			6		30	)	5.	.00	CG	PA		242		155	0	6	.40
DE	0	DC	6	НМ	0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	32	To	tal	242

CD



# **GRADE CARD**

Name : SUMANT VANAGE Enrolment No. : BT10MEC081

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course				Т	itle			С	r Gr
				SPRING	G 201	4							
				MED402	PRO	OJECT	PHAS	E-II (DC)				8	AA
				MEL426	REF	FRIGE		6	CC				
				MEL442	COI	MPUTE		6	DD				
				MEL443	AIR	POLL		6	CC				
				MEL444	SOI	LAR EN		6	ВС				
				MEL448	AR	ΓΙ <mark>ΓΙ</mark> ΟΙΑ	L INTE	ELLIGENCE IN	I MANUFA	TURING	(DE	) 6	BB
				MEP426	REF	FRIGE	RATIO	N AND CRYO	GENICS	DE)		2	AB
				MEP442	COI	MPUTE	R & D	ATABASE MA	NAGEMEI	NT (DE)		2	AA
				0004	Cre	edit	EG	SGPA	0004	Cred	it	EGP	CGPA
				SGPA	A 42 304 7.24 CGPA 322						2140	6.65	
				DE 34	4 DC 8 HM 0 OC 0 DE 92 DC 152 HM				НМ	10 O	C 0		
				AU 0	ES	0 BS	0	Total 42	AU 0	ES 36	BS	32 To	tal 322

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 : SUMEET KUMAR GUPTA Enrolment No. : BT10MEC082

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course							Т	itl	е						С	r	Gr
AUTU	MN 2	2010	)														
AML151	Е	NGI	NEE	RING	MEC	AH:	NICS (	ES	3)						6		BC
AMP151	Е	NGI	NEE	RING	MEC	AH:	NICS L	_AI	В (Е	S)					2		BB
HUL101	C	OMN	ΛUN	IICATI	ON S	SKILI	LS (HI	M)							6		BB
MAL101	N	<b>IAT</b> H	ΕM	ATICS	I (BS	S)									8		BC
MEC101	E	ENGINEERING DRAWING (ES) 8 BC															
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	Р	HYS	ICS	(BS)											6		BC
PHP101	Ρ	HYS	ICS	LAB (	BS)										2		AA
CCDA	C	red	it	EG	Р	SC	3PA	١.	CG	D A	C	redi	t	EG	Р	C	<b>GPA</b>
SGPA		38		28	0	7.	.37	] '	CG	A		38		280	)	7	.37
DE 0	DC	0	HN	1 6	0	С	0	Π	DE	0	DC	0	HN	1 6	C	C	0
AU 0	ES	16	В	3 16	Tot	tal	38		AU	0	ES	16	BS	16	To	otal	38

				~~	
Αι	JIV	JΝ	IN	20	11

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

80	·DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		36		27	2	7	.56	CG	FA		114		878		7	.70
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	AU	0	ES	36	BS	32	To	otal	114

#### **AUTUMN 2012**

	Cradit	ECD	SCDA		Cradit	ECD	CCDA
MEP308	ENERGY	CONVERS		2	AB		
MEP306	MACHINE	DRAWIN		2	AA		
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2	AB
MEP302	THERMA	L LAB (DC)	2	BB			
MEL421	COMPUT	ATIONAL I	ERING (DE)	6	BB		
MEL417	POWER F	PLANT EN	GINEERING	G (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	AA
MEL302	HEATTR	ANSFER (I	DC)			6	BC

	SGPA	С	redi	t	EG	P	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA	
				44		37	2	8	.45	CG	FA		198		158	2	7	.99
Ì	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	Т	otal	198

#### **AUTUMN 2013**

MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AA
	` ,		
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB
		1	

66	SGPA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	GPA
30			38		350	0	9	.21	CG	PA	:	280		230	4	8	3.23
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	To	otal	280

Course	Title		Cr	Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	BC
CHP101	APPLIED CHEMISTRY (BS)		2	BB
CSL101	COMPUTER PROGRAMMING (ES)		8	AA
EEL101	ELECTRICAL ENGINEERING (ES)		6	ВС
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	AB
HUL102	SOCIAL SCIENCE (HM)		4	BB
MAL102	MATHEMATICS - II (BS)		8	ВС
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	O III FOD OODA	C== 41:4	FOR	CODA

l	SG	DΛ	С	redi	it	EG	Р	S	GPA	CG	D۸	С	redi	it	EG	Р	C	<b>GPA</b>
	36	IFA		40		32	6	8	3.15	5	FA		78		60	6	7	.77
Ī	DE	0	DC	0	НМ	4	0	С	0	DE	0	DC	0	НМ	10	0	С	0
Ī	AU	0	ES	20	BS	16	To	tal	40	AU	0	ES	36	BS	32	То	tal	78

#### **SPRING 2012**

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	BB
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
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	it	EG	Р	CC	<b>SPA</b>	
36	JFA		40		33	2	8	.30	CG	FA		154		121	0	7	.86
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	76	НМ	10	00	С	0
AU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	Tot	tal	154

# **SPRING 2013**

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

SGPA	Credi	t	EG	Р	SGPA	CGP		Credi	t	EG	Р	C	GPA
SGFA	44		37	2	8.45	CGF	A	242		195	54	8	.07
DE 20	DC 24	НМ	0	0	C 0	DE 3	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

# **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	BB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AA
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	PΑ	С	redi	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	JFA		42		38	0	9	9.05	CG	FA		322		268	4	8	3.34
DE	34	DC	8	HN	1 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name : SUMEET KUMAR GUPTA Enrolment No. : BT10MEC082

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 : TUNGEKAR ZIYAD MUHAMMED AFZAL Enrolment No. : BT10MEC084

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr					
AUTUM	N 2010											
CHL101	CHEMIST	RY (BS)				6	BC					
CHP101	CHEMIST	RY LAB (E	3S)			2	CD					
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BC					
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 CD										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 CD										
HUL102	SOCIAL S	SCIENCE (	HM)			4	BC					
MAL101	MATHEM	ATICS I (E	BS)			8	BB					
MEP101	WORKSH	IOP (ES)				4	AB					
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS										
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA					
SGPA	40	276	6.90	CGPA	40	276	6.90					

SG	ВΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D A	С	redi	t	EG	Р	CC	<b>SPA</b>
36	FA		40		27	6	6	.90	CG	ГА		40		276	6	6.	.90
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 2011**

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

SG	·D A	С	redi	it	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
36	IFA		36		20	8	5	.78	CG	FA		114		700	)	6	.14
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 2012**

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

6	SGPA		С	redi	t	EC	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
3				44		24	2	5	.50	CG	FA		192		114	2	5	.95
DE	12	2	DC	32	HM	I 0	0	С	0	DE	12	DC	102	НМ	10	C	С	0
AU	0		ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	To	otal	192

#### **AUTUMN 2013**

MED401	PROJECT PHASE-I (DC)	4	BC
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	W
MEL401	CONTROL SYSTEMS (DE)	6	BC
MEL412	AIR CONDITIONING (DE)	6	W
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	W
MEL428	MACHINE TOOL DESIGN (DE)	6	W
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	FF
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	CD
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	CC

l	80	PΑ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	CC	<b>SPA</b>
	36	IFA		44		92	2	2	.09	CG	FA		250		149	2	5	.97
Ī	DE	32	DC	12	НМ	0	0	С	0	DE	40	DC	132	НМ	10	0	С	0
Ī	AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	250

Course	Title	Cr	Gr
SPRING	i 2011		
AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	BC
HUL101	COMMUNICATION SKILL (HM)	6	BC
MAL102	MATHEMATICS - II (BS)	8	CD
MEC101	ENGINEERING DRAWING (ES)	8	CD
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS (BS)	2	ВС
	Credit ECD SCDA Credit	ECD	CGBA

SG	DA	C	redi	t	EG	P	S	<b>GPA</b>	CG	ПΛ	C	redi	it	EG	P	C	GPA
36	IFA		38		210	6	5	.68	C	FA		78		49	2	6	.31
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
АП	0	FS	16	BS	16	Tot	tal	38	ALI	0	FS	36	BS	32	Τo	tal	78

#### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	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	CD
MEP202	FLUID MECHANICS LAB (DC)	2	ВС
MEP207	MANUFACTURING PROCESS I (DC)	2	DD
MEP301	THEORY OF MACHINE II (DC)	2	AA
MEP304	DESIGN LAB (DC)	2	AA

SG	DΛ	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		20	0	5	.00	CG	FA		148		90	0	6	80.6
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 2012**

80	SGPA		redi	it	EG	Р	SGPA	CG	ВΛ	C	redi	it	EG	Р	C	GPA
30			6		0		0.00	CG	FA		148		90	0	6	80.6
DE	0	DC	6	НМ	0	0	C 0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 6	AU	0	ES	36	BS	32	To	tal	148

#### **SPRING 2013**

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

80	PΑ	С	redi	t	EG	Р	SC	3PA		CG	DΛ	C	redi	t	EG	Р	C	GPA
36	PA		44		25	В	5	.86		CG	PA		236		140	0	5	.93
DE	20	DC	24	HM	1 0	0	С	0	I	DE	32	DC	126	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	44	Ī	ΑU	0	ES	36	BS	32	То	tal	236



# **GRADE CARD**

: TUNGEKAR ZIYAD MUHAMMED AFZAL Name

Enrolment No. : BT10MEC084

**Branch: MECHANICAL ENGINEERING** 

: BACHELOR OF TECHNOLOGY **Degree** 

Course							Т	ïtle						С	r	Gr
RE-EXA	_	_														
MEL432	COM	PUT	ER	GF	RAPE	HICS	S AND	SOLI	) MC	DEL	ING (	(DE)		6		FF
SGPA	Cred	it	ı	EG	Р	S	GPA		PΑ	С	redi	t	EG	Р	C	GPA
SGPA	6			0		C	0.00	CG	IPA	2	250		149	2	5	5.97
DE 6	DC 0	H	VI (	0	0	С	0	DE	40	DC	132	ΗM	l 10	0	С	0
AU 0	ES 0	BS	3	0	To	tal	6	AU	0	ES	36	BS	32	То	tal	250
								-								

SGPA	3. 3ait		- 55. A	CGPA	J. 3	_0.	
	Credit	EGP	SGPA		Credit	EGP	CGPA
MEP442	COMPUT	ER & DATA	ABASE MAI	NAGEMEN	T (DE)	2	AB
MEP426	REFRIGE	RATION A	ND CRYO	SENICS (	DE)	2	AB
MEP420	FINITE EL	LEMENT M	ETHOD ([	DE)		2	AB
MEL442	COMPUT	ER & DATA	ABASE MAI	NAGEMEN	T (DE)	6	DD
MEL426	REFRIGE	RATION &	CRYOGEN	NCS (DE)		6	CC
MEL420	FINITE EL	EMENT M	ETHOD ([	DE)		6	DD
MEL413	FRACTU	RE MECHA	NICS (DE	)		6	DD
MEL207	MANUFA	CTURING I	PROCESS-	I (DC)		6	CC
MED402	PROJEC1	Γ PHASE-II	(DC)			8	AB
HUL401	PSYCHO	LOGY & MA	ANAGEME	NT (HM)		6	FF
SPRING	2014						
Course			Ti	tle		C	r Gr

SG	·D 4	С	redi	t	EG	Р	S	GPA	CG	ДΛ.	С	redi	t	EG	Р	C	GPA
36	PA		50		27	0	5	5.40	CG	PA		294		176	2	5	.99
DE	30	DC	14	НМ	6	0	С	0	DE	70	DC	146	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	50	AU	0	ES	36	BS	32	То	tal	294

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**

: TUSHAR BHARDWAJ SHARMA Name

Enrolment No. : BT10MEC085

**Branch: MECHANICAL ENGINEERING** 

: BACHELOR OF TECHNOLOGY **Degree** 

Course						Т	itle	е						С	r	Gr
AUTUN	IN 201	0														
AML151	ENGI	NEE	RING	MEC	1AHC	NICS (	ES	5)						6	;	BB
AMP151	ENGI	NEE	RING	MEC	1AHC	NICS L	.AB	3 (E	S)					2		BC
HUL101	COM	MUN	NICATI	ON S	SKIL	LS (HI	M)							6	i	CC
MAL101	MATH	ΙЕМ	ATICS	I (B	S)									8	;	AB
MEC101	ENGI	NGINEERING DRAWING (ES)         8         CD           PORTS / YOGA / LIBRARY / NCC (AU)         0         SS														
PEB151	SPOF	RTS	/ YOG	A/L	IBR/	ARY/I	NC	C (A	AU)					0	)	SS
PHL101	PHYS	ICS	(BS)											6	i	AB
PHP101	PHYS	ICS	LAB (	BS)										2		BB
SGPA	Cred	it	EG	Р	SC	3PA		CGI	<b>.</b> .	C	redi	t	EG	Р	C	GPA
SGPA	38		28	0	7	.37		JGI	A		38		280	0	7	.37
DE 0	DC 0	HN	И 6	0	С	0		DE	0	DC	0	ΗN	1 6		C	0
AU 0	ES 16	В	3 16	То	tal	38	1	AU	0	ES	16	BS	3 16	To	otal	38

Course			Ti	tle		С	r Gr
SPRING	2011						
CHL101	APPLIED	CHEMIST	RY (BS)			6	BC
CHP101	APPLIED	CHEMIST	RY (BS)			2	AA
CSL101	COMPUTI	ER PROGE	RAMMING	(ES)		8	BC
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	BC
EEP101	ELECTRIC	CAL ENGIN	NEERING L	AB (ES)		2	BB
HUL102	SOCIAL S	CIENCE		4	BC		
MAL102	MATHEMA	ATICS - II	8	AB			
MEP101	WORKSH	OP (ES)	4	AA			
PEB151	SPORTS	/ YOGA/ LI		0	SS		
SCDA	Credit	EGP	SGPA	CCBA	Credit	EGP	CGPA

80	PΑ	С	redi	t	EG	Р	SGP	A		CGI	DΛ	С	redi	t	EG	Р	С	GPA
36	JFA		40		310	6	7.90	)		CGI	A		78		59	6		7.64
DE	0	DC	0	НМ	l 4	00	0 0		П	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	al 40	5		AU	0	ES	36	BS	32	То	tal	78

#### **AUTUMN 2011**

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

80	• D A	С	redi	it	EG	Р	SGPA		CGI	D A	С	redi	t	EG	Р	CG	PA
SGPA			36		18	6	5.17		CGI	A	•	106		782	2	7.3	88
DE	0	DC	36	НМ	0	00	C 0	ľ	DE	0	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	tal 36	1	AU	0	ES	36	BS	32	Tot	tal	106

#### **SPRING 2012**

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

	SG	·DΛ	С	redi	t	EG	Р	SGF	PA	CG	ВΛ	С	redi	t	EG	Р	CG	<b>SPA</b>
	36	PA		40		25	4	6.3	5	CG	PA		148		106	8	7.	.22
İ	DE	0	DC	40	HM	1 0	00	2	0	DE	0	DC	70	НМ	10	00	2	0
1	AU	0	ES	0	BS	0	Tot	al 4	40	AU	0	ES	36	BS	32	Tot	al	148

# **RE-EXAM AUTUMN 2011**

MEL	201	11	HEO	RYC	JF IVI	ACHI	INE -	T (DC	)							8		טט
SG	- D A	С	redi	it	EG	Р	SG	<b>PA</b>		CGI	<b>.</b> .	С	redi	t	EG	Р	C	GPA
36	IPA		8		32	2	4.	.00		CGI	A	•	114		814	4	7	'.14
DE	^	DC	0	LINA			$\overline{c}$	_	П	DE	0	DC	26	11114	10		~	

SG	DΛ	C	rea	t	EG	٢	5	GPA	CG	ВΛ	C	reai	t	EG	۲	C	GPA
36	IFΑ		8		32	2	4	1.00	CG	ГА		114		814	4	7	.14
DE	0	DC	8	HM	1 0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	8	AU	0	ES	36	BS	32	То	tal	114

#### **RE-EXAM SPRING 2012**

į	MEL:	207	M	ANU	FAC	TURI	NG P	ROCE	SS	I	(DC	;)					6		CD
	SG	. П.	С	red	it	EG	Р	SGP	Α		CG	D 4	С	redi	t	EG	Р	C	GPA
	36	PA		6		30	)	5.00	)		CG	PA		154		109	8	7	'.13
	DE	0	DC	6	НМ	I 0	00	2 (	)		DE	0	DC	76	НМ	10	0	С	0
	AU	0	ES	0	BS	0	Tot	al 6	6		AU	0	ES	36	BS	32	То	tal	154

#### **AUTUMN 2012**

		Credit	EGP	SGPA		Credit	EGP		CGPA
MEF	2308	ENERGY	CONVERS	SION- II LAI		2	2	ВС	
MEF	2306	MACHINE	DRAWING		2	2	BB		
MEF	P305	MANUFA	CTURING I	PROCESS	II LAB (DC	)	2	2	AA
MEF	2302	THERMA	L LAB (DC)		2	2	BC		
MEL	421	COMPUT	ATIONAL N	ERING (DE	) 6	3	AA		
MEL	417	POWER I	PLANT ENG	GINEERING		6	3	AB	
MEL	308	ENERGY	CONVERS	SION- II (DO	C)		6	3	AB
MEL	306	MACHINE	DRAWING	G (DC)			6	3	CC
MEL	305	MANUFA	CTURING I	PROCESS	II (DC)		6	6	BB
MEL	302	HEAT TR	ANSFER (I	DC)			6	6	BB
,,,									

SG	• D A	С	redi	t	EG	Р	S	GPA	CC	٠,	D A	С	redi	t	EG	Р	Ö	GPA
36	JFA		44		36	4	8	3.27	C	71	A		198		146	2	7	'.38
DE	12	DC	32	HM	1 0	0	С	0	DE		12	DC	108	НМ	10	C	C	0
AU	0	ES	0	BS	0	То	tal	44	AL	J	0	ES	36	BS	32	To	otal	198

#### **SPRING 2013**

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

60	. П.	C	redi	t	EG	iP	SGPA		CG	DA		credi	it	EG	Р	С	GPA
SGPA DE 20		44		28	8	6.55		CG	PA		242		175	0	7	7.23	
DE	20	DC	24	HN	1 0	00	C 0	ľ	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

#### **AUTUMN 2013**

HUL405	INDUSTRIAL ECONOMICS (HM)	6	CC
MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BC
MEL403	OPERATION RESEARCH (DE)	6	CC
MEL412	AIR CONDITIONING (DE)	6	CC
MEL430	ADVANCED IC ENGINE (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP430	ADV. I. C. ENGINE (DE)	2	BB

60	·D A	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	CC	3PA
SGPA			38		27	0	7	<b>7.11</b>	CG	PA	:	280		202	0	7.	.21
DE	20	DC	12	НМ	6	0	С	0	DE	52	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	То	tal	280



# **GRADE CARD**

: TUSHAR BHARDWAJ SHARMA Enrolment No. : BT10MEC085 Name

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

Course	Title	Cr	Gr	Course				Ti	tle			С	r Gr
				SPRING	G 2014								
				MED402	PROJ	ECT PH	ASE-II	(DC)				8	BB
				MEL405	OPTIN	<b>IIZATIO</b>	N (DE	<u>:</u> )				6	BC
				MEL413	FRAC	TURE N	1ECHAI	NICS (DE	<u>:</u> )			6	CC
				MEL420	FINITE	ELEM	ENT MI	ETHOD (I	DE)			6	DD
				MEL422	AUTO	MOBILE	ENGI	NEERING	(DE)			6	ВС
				MEL449	ADVA	NCED T	URBO	MACHINE	RY (DE)			6	ВС
				MEP420	FINITE	ELEM	ENT MI	ETHOD ([	DE)			2	AB
				MEP422	AUTO	MOBILE	ENGI	NEERING	(DE)			2	CC
				CODA	Cred	it E	GP	SGPA	CODA	Credi	t	EGP	CGPA
				SGPA	42	2	280	6.67	CGPA	322		2300	7.14
				DE 34	DC 8	HM C	) 0	0 0	DE 86	DC 152	НМ	16 C	C 0
				AU 0	ES 0	BS C	Tot	al 42	AU 0	ES 36	BS	32 To	tal 322

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 : UDITT NARRAYAN CHAKRAVERTY Enrolment No. : BT10MEC086

**Branch: MECHANICAL ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		C	r Gr						
AUTUM	N 2010												
CHL101	CHEMIST	RY (BS)				6	6 AA						
CHP101	CHEMIST	RY LAB (E	BS)			2	2 AB						
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	3 AA						
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES)											
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES)											
HUL102	SOCIAL S	SOCIAL SCIENCE (HM)											
MAL101	MATHEM	ATICS I (B	S)			8	B AB						
MEP101	WORKSH	IOP (ES)				4	1 AA						
PEB151	SPORTS	C	) SS										
SGPA	Credit	EGP	CGPA										
SGPA	40	370	9.25	CGPA	40	370	9.25						
	DO 0 1111			lb= ^	المام ما		a						

60	PA	-	eu	.	LG		اد ا	GFA		CGI	<b>7</b> A	0	eui	י	LG	-	C	JF A	
36	IFA		40		37	370		.25		CGI	A		40		370	0	9	.25	
DE	0	DC	0	HM	1 4	0	С	0	I	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	
									_										

<b>AUTUMN 2011</b>	Α	U	T	U	N	11	١	2	0	1	1
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MEP204	ENGINEERING METALLUGY 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	вс
MAL201	EQUATIONS (DC)	. 6	ВВ

SG	·D A	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	Р	C	GPA
36	IFA		36		31	6	8	3.78	CG	FA		114		101	6	8	.91
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 2012**

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

80	PΑ	С	redi	t	EG	Р	S	GPA	,	CGI	D A	С	Credit			Р	C	GPA
30	)FA		44		40	8	9	.27	'	CG	FA		198		180	6	9	.12
DE	12	DC	32	НМ	0	0	С	0	Ţ	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

#### AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

	Cradit	FGP	SGPA		Cradit	EGD	CGBA			
MEP430	ADV. I. C.	. ENGINE (		2	AA					
MEP311	METROL	OGY AND	2	AA						
MEL430	ADVANC	ADVANCED IC ENGINE (DE)								
MEL428	MACHINE	6	AB							
MEL412	AIR CON	DITIONING	6	AA						
MEL403	OPERATI	ON RESEA	ARCH (DE)			6	AB			
MEL311	METROL	OGY AND	QUALITY A	ASSURANC	E (DC)	6	ВВ			
MED401	PROJEC	I PHASE-I	(DC)			4	· AA			

80	SGPA	С	redi	it	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGPA
30			38		356		9.37		CG	FA		280		256	2	9.15
DE	26	DC	12	НМ	0	0	C 0		DE	58	DC	144	НМ	10	OC	0
AU	0	ES	0	BS	0	Total		38	AU 0		ES 36 B		BS	32	Tota	al 280

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	AA
AMP151	ENGINEERING MECHANICS (ES)		2	BC
HUL101	COMMUNICATION SKILL (HM)		6	AB
MAL102	MATHEMATICS - II (BS)		8	BB
MEC101	ENGINEERING DRAWING (ES)		8	BB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	AB
PHP101	PHYSICS (BS)		2	AA
	Credit FGP SGPA	Credit	FGP	CGPA

60	SGPA		redi	t	EG	P	SC	<b>SPA</b>	~	ДΛ.	C	redi	t	EG	P	C	GPA	l
SGPA			38		330		8.68		CGPA			78		700	0	8	.97	I
DE	0	DC	0	НМ	6	00	2	0	DE	DE 0		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 2012**

MEL202	FLUID MECHANICS (DC)	8	AB
MEL207	MANUFACTURING PROCESS I (DC)	6	ΑB
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	ВВ
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			382		9.55		CG	FA		154		139	8	9	.08
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 2013**

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	AB
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AA
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	AB
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	AA

80	·DΛ	С	redi	t	E	G	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
SGPA			44			400		9.09		CG	FA		242		220	6	9	.12
DE	20	DC	24	ΗN	1 (	)	0	С	0	DE	32	DC	132	НМ	10	0	С	0
AU	0	ES	0	BS	. (		To	tal	44	AU	0	ES	36	BS	32	То	tal	242

# **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	AB
MEL420	FINITE ELEMENT METHOD (DE)	6	CC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	AA
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AA
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA

60	PΑ	C	red	it		EG	EGP SGPA		١,	~~	Д.	C	redi	t	EG	Р	C	<b>GPA</b>	
			42			382	9.10		CGPA			322			294	4	9	.14	
DE	34	DC	8	HN	Λ	0	0	С	0	I	DE	92	DC	152	НМ	10	0	С	0
ΑU	0	ES	0	BS	3	0	To	tal	42	AU 0		0	ES 36 BS		32	To	tal	322	



Course

# VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR

# **GRADE CARD**

: UDITT NARRAYAN CHAKRAVERTY Name

Enrolment No. : BT10MEC086

**Branch: MECHANICAL ENGINEERING** 

: BACHELOR OF TECHNOLOGY **Degree** 

Title

Cr

Gr

Title Cr Course

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 : UKEY ASHWIN ARVIND Enrolment No. : BT10MEC087

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r	Gr				
AUTUM	N 2010											
CHL101	CHEMIST	TRY (BS)				6	i	CD				
CHP101	CHEMIST	TRY LAB (E	3S)			2		CD				
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8		DD				
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 DD										
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 AB										
HUL102	SOCIAL S	SCIENCE (	HM)			4		BB				
MAL101	MATHEM	IATICS I (B	SS)			8		CD				
MEP101	WORKSHOP (ES) 4 AB											
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS											
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	C	<b>GPA</b>				
SGPA	40	222	5.55	CGPA	40	222	_	<b>E E</b>				

SG	·DΛ	С	redi	t	EG	Р	SG	<b>PA</b>		<u>- ا</u>	PA	С	redi	t	EG	P	CC	<b>GPA</b>
36	IFΑ		40		22	2	5.	.55	ر ا	G	A		40		222		5	.55
DE	0	DC	0	НМ	4	0	С	0	DI	E	0	DC	0	НМ	4	С	С	0
AU	0	ES	20	BS	16	To	tal	40	Αl	J	0	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

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

SG	·D A	С	redi	t	EG	Р	S	GPA			- ·	С	redi	t	EG	Р	C	GPA
36	IFA		36		15	8	4	.39	٦	100 522		5	.22					
DE	0	DC	36	НМ	0	0	С	0	D	ÞΕ	0	DC	30	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	36	Α	νU	0	ES	36	BS	24	To	otal	100

# **RE-EXAM AUTUMN 2011**

MEL203 ENGINEERING THERMODYNAMICS (DC) 6 CD

۱,	SGPA	С	redi	t	EG	Р	SGPA		CGI	۵,۸	С	redi	t	EG	Р	C	<b>GPA</b>	
3				6		30	)	5.00		CGI	A	1	106		552	2	5	.21
DE		0	DC	6	НМ	0	O	C 0	Γ	DE	0	DC	36	НМ	10	O	C	0
ΑL	J	0	ES	0	BS	0	Tot	tal 6		AU	0	ES	36	BS	24	To	otal	106

#### **AUTUMN 2012**

MEP308	ENERGY CONVERSION- II LAB (DC)	2	BC
MEP306	MACHINE DRAWING LAB (DC)	2	BB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP302	THERMAL LAB (DC)	2	BC
MEL417	POWER PLANT ENGINEERING (DE)	6	BC
MEL416	INDUSTRIAL ROBOTICS (DE)	6	ВС
MEL308	ENERGY CONVERSION- II (DC)	6	CC
MEL306	MACHINE DRAWING (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL302	HEAT TRANSFER (DC)	6	FF

SG	· D A	С	redi	it	EG	Р	S	GPA	CG	ДΛ.	С	redi	t	EG	P	CC	<b>SPA</b>
36	)FA		44		24	8	5	.64	CG	FA		192		1060		5	.52
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	102	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 2012**

MEL302 HEAT TRANSFER (DC) 6 CC

SG	. В А	С	redi	t	EG	Р	SGPA		CG	D A	С	redi	t	EG	Р	C	GPA
36	IFA		6		36	36 6.0			CG	ГА		198		109	6	5	.54
DE	0	DC	6	НМ	0	0	C 0	ľ	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal 6		AU	0	ES	36	BS	32	To	otal	198

Course	Title	Cr	Gr
SPRING	3 2011		
AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	DD
HUL101	COMMUNICATION SKILL (HM)	6	CC
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	DD
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	W
PHL101	PHYSICS (BS)	6	DD
PHP101	PHYSICS (BS)	2	CC

SG	D A	C	redi	t	EG	P	SC	<b>SPA</b>	CG	ДΛ.	C	redi	it	EG	P	C	GPA	l
36	IFA		38		112	2	2	.95	C	FA		64		33	4	5.22		
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	30	BS	24	To	tal	64	1

#### **RE-EXAM SPRING 2011**

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

SG	D.A.	С	redi	it	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	<b>GPA</b>
36	FA		14		30	)	2	.14	CG	FA		70		36	364 5.		.20
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	6	BS	8	To	tal	14	AU	0	FS	36	BS	24	To	tal	70

#### **SPRING 2012**

MAL102	MATHEMATICS - II (BS)	8	S CD
MEL202	FLUID MECHANICS (DC)	8	B DD
MEL207	MANUFACTURING PROCESS I (DC)	6	DD.
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	c CC
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BC
MEP304	DESIGN LAB (DC)	2	. AA

80	PΑ	С	redi	it	EG	Ρ	S	GPA	CG	ПΛ	C	redi	it	EG	Р	C	GPA
36	PA		48		26	0	5	.42	CG	PA		154		81	2	5	.27
DE	0	DC	40	НМ	I 0	0	С	0	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	48	AU	0	ES	36	BS	32	To	tal	154

#### **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CC
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	BC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS

SGPA	Credi	t	EG	Р	SGP	Α	CG	DΛ	С	redi	t	EG	Р	C	GPA
SGFA	44		21	4	4.8	6	CG	FA		230		131	0	5	.70
DE 20	DC 24	НМ	0	0	C (	0	DE	32	DC	120	НМ	10	0	С	0
AU 0	ES 0	BS	0	To	tal 4	4	AU	0	ES	36	BS	32	To	tal	230

#### **RE-EXAM SPRING 2013**

MEL307 FLUID MACHINES (DC) 6 BC MEL309 MACHINE DESIGN II (DC) 6 FF

Ì	SG	DΛ	С	redi	it	EG	P	S	GPA	CC	PΑ	C	redi	it	EG	Р	C	<b>SPA</b>
	36	IFA		12		42	2	,	3.50	Ce	IFA		236		135	2	5	.73
	DE	0	DC	12	HN	1 0	0	С	0	DE	32	DC	126	НМ	10	0	С	0
	AU	0	ES	0	BS	0	То	tal	12	AU	0	ES	36	BS	32	Tot	tal	236



# **GRADE CARD**

: UKEY ASHWIN ARVIND Name Enrolment No. : BT10MEC087

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

Course

MEL309

MEL413

MEL420

MEL422

MEL442

MEL448

MEP420

**SPRING 2014** 

MED402 PROJECT PHASE-II (DC)

MACHINE DESIGN-II (DC)

FRACTURE MECHANICS (DE)

FINITE ELEMENT METHOD (DE)

FINITE ELEMENT METHOD (DE)

AUTOMOBILE ENGINEERING (DE)

COMPUTER & DATABASE MANAGEMENT (DE)

ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)

Course				Т	itle						С	r	Gr
AUTUM	IN 2013	3											
HUL405	INDUS	STRIAL E	CON	OMICS (H	M)						6		CC
MED401	PROJI	ECT PHA	SE-I	(DC)							4		FF
MEL311	METR	OLOGY .	AND	QUALITY A	ASSUR	ANC	CE (C	C)			6		FF
MEL403	OPER	ATION R	ESE	ARCH (DE)	)						6		FF
MEL412	AIR C	ONDITIO	NING	6 (DE)							6		DD
MEL419	ENER	GY MAN	AGEN	MENT (DE)	)						6		DD
MEL430	ADVA	NCED IC	ENG	INE (DE)							6		CD
MEP311	METR	OLOGY.	AND	QUALITY A	ASSUR	ANC	CE LA	AB (E	C)		2		BC
MEP430	ADV. I	. C. ENG	INE (	DE)							2		AB
SGPA	Credi	t EC	₽	SGPA	CGF	٥,٨	C	redi	t	EGI	P	C	GPA
SGPA	44	14	6	3.32	CGF	A	2	264		149	8	5	.67
DE 26	DC 12	HM 6	0	C 0	DE	52	DC	128	НМ	16	0	С	0
AU 0	ES 0	BS 0	То	tal 44	AU	0	ES	36	BS	32	To	tal	264

ME	=P4	422	Αl	IOTL	MOI	BII F	F١	NGI	NFF	RING		(DF)						2		W
		442								SE MA		٠,		NT (	(DE)			2		FF
	SGPA Credit EGP SGPA					GPA		CG	DΛ	С	redi	t	EG	Р	C	GPA				
3	SG	PA		50			0		0	0.00		CG	PA		264		149	8	5	.67
D	Е	36	DC	14	HN	<b>Л</b> О		00	0	0		DE	52	DC	128	НМ	16	0	С	0
Α	U	0	ES	0	BS	3 0		Tot	tal	50	I	ΑU	0	ES	36	BS	32	То	tal	264

Title

Cr

8

6

6

6

6

6

6

2

Gr

W

FF

W

FF

W

FF

W

FF

#### **RE-EXAM AUTUMN 2013**

METROLOGY AND QUALITY ASSURANCE (DC) FF MEL311 6 MEL403 OPERATION RESEARCH (DE) FF

SG	DΛ	С	redi	it	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	P	C	GPA
36	IFA		12		0		0	.00	CG	FA	:	264		149	8	5	.67
DE	6	DC	6	НМ	0	0	С	0	DE	52	DC	128	НМ	16	О	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	To	tal	264

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 : UTKARSH GARG Enrolment No. : BT10MEC088

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr				
AUTUM	N 2010										
CHL101	CHEMIST	RY (BS)				6	AA				
CHP101	CHEMIST	RY LAB (E	3S)			2	BB				
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	AA				
EEL101	ELECTRI	CAL ENGII		6	AA						
EEP101	ELECTRI	CAL ENGII	2	BB							
HUL102	SOCIAL S	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	384	9.60	CGPA	40	384	9.60				

SG	. П. А	С	redi	t	EG	Р	SG	PΑ		CGI	D A	C	redi	t	EG	Р	CG	<b>SPA</b>
36	PA		40		384	4	9.	60		CGI	A		40		384	1	9.	.60
DE	0	DC	0	НМ	4	00	0	0	П	DE	0	DC	0	НМ	4	C	C	0
AU	0	ES	20	BS	16	Tot	tal	40		AU	0	ES	20	BS	16	To	otal	40

# **AUTUMN 2011**

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

SG	ВΛ	С	redi	t	EG	Р	S	GPA	C	٠.	<b>Σ</b> Λ	С	redi	t	EG	Р	C	<b>GPA</b>
36	FA		36		30	6	8	.50	C	7	A	1	114		103	2	9	.05
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	Αl	J	0	ES	36	BS	32	To	otal	114

# **AUTUMN 2012**

MEL302	HEAT TRANSFER (DC)	6	BC
MEL305	MANUFACTURING PROCESS II (DC)	6	BB
MEL306	MACHINE DRAWING (DC)	6	BC
MEL308	ENERGY CONVERSION- II (DC)	6	AB
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	BB
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	AB
MEP308	ENERGY CONVERSION- II LAB (DC)	2	BB

80	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
30	SGPA		44		35	2 8.00		CGIA			198		1686		8.52		
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

# AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

	Credit	FGD	SCDV		Crodit	EGD	CCBA
MEP410	CAD (DE)	)				2	2 AB
MEP311	METROL	OGY AND	QUALITY A	SSURANC	E LAB (DC)	2	2 AA
MEL437	COMPOS	SITE MATE	RIALS (DE	)		6	S AB
MEL428	MACHINE	TOOL DE	SIGN (DE)			6	BB
MEL410	CAD (DE)	)				6	S AA
MEL401	CONTRO	L SYSTEM	IS (DE)			6	BC
MEL311	METROL	OGY AND	QUALITY A	ASSURANC	E (DC)	6	S AB
IVIED401	FROJEC	I FUASE-I	(DC)			_	+ AD

0	CD A	С	redi	t	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGPA	
3	SGPA		38		33	2	8.74		CG	FA		278		2384		8.58	
DE	26	DC	12	НМ	0	0	С	0	DE	50	DC	144	НМ	16	ОС	0	
AU	0	ES	0	BS	0	То	tal	38	AU	0	ES	36	BS	32	Tota	l 278	

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	AB
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	AB
MAL102	MATHEMATICS - II (BS)		8	ВС
MEC101	ENGINEERING DRAWING (ES)		8	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	AA
PHP101	PHYSICS (BS)		2	AA
	0 "	0	E0D	0004

60	D A	C	redi	t	EG	P	SC	<b>SPA</b>	~	ДΛ.	C	redi	it	EGP		CGPA	
SGPA			38	8		2	9.00		CGPA			78			6	9.31	
DE	0	DC	0	НМ	6	00	2	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 2012**

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

80	• D A	С	redi	it	EG	Р	S	GPA	CC	DΛ	С	redi	it	EG	Р	C	GPA
SGPA		40			30	2	7	<b>'.55</b>	CG	CGPA 154 133		84	8	3.66			
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 2013**

HUL407	INDIA STUDIES (HM)		6	AA
MEL307	FLUID MACHINES (DC)		6	вс
MEL309	MACHINE DESIGN II (DC)		6	ВВ
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)		6	ВВ
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)		6	AB
MEP307	FLUID MACHINES (DC)		2	AA
MEP309	MACHINE DESIGN II (DC)		2	ВВ
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	AB

SGPA	Credi	t	EG	Р	SGPA		CGPA		redi	t	EG	Р	CGPA	
SGPA	42		36	6	8.71	CG	PA		240		205	2	8.55	
DE 12	DC 24	НМ	6	0	C 0	DE	24	DC	132	НМ	16	0	С	0
AU 0	ES 0	BS	0	Tot	tal 42	AU	0	ES	36	BS	32	То	tal	240

#### **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	BB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AA
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB
MML420	RURAL TECHNOLOGY (OC)	6	BB

80	. Д.	С	redi	it	E	3P	S	GPA	CC	ВΛ	C	redi	t	EG	Р	C	GPA
SGPA		42		3	76	8.95		CGPA			320		2760		8.63		
DE	28	DC	8	HN	1 0	0	С	6	DE	78	DC	152	НМ	16	0	С	6
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	То	tal	320



# **GRADE CARD**

Name : UTKARSH GARG Enrolment No. : BT10MEC088

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**

: VARUN MESHRAM Enrolment No. : BT10MEC089 Name

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

Course			Т	itle		С	r Gr
AUTUM	N 2010						
CHL101	CHEMIST	RY (BS)				6	CD
CHP101	CHEMIST	RY LAB (E	3S)			2	BC
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	FF
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	CD
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	BC
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB
MAL101	MATHEM	ATICS I (B	SS)			8	DD DD
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	196	4.90	CGPA	32	196	6.13

80	SGPA	С	redi	it	EG	Р	SC	<b>SPA</b>	_	CGF	<b>.</b> .	С	redi	t	EG	Р	C	<b>SPA</b>
36			40		19	6	4.	.90	•	JGF	A		32		196	6	6	.13
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	A	٩U	0	ES	12	BS	16	To	otal	32

# **RE-EXAM AUTUMN 2010**

COL	101	C	JIVIF	UII		\OG	IXAIVI	IIVIIING	(1	L3)						O		CD
60	SGPA	С	redi	it	E	βP	S	GPA	Γ	CGI	D 4	С	redi	t	EG	Р	C	<b>GPA</b>
36			8		4	0	5	.00		CGI	A		40		236	6	5	.90
DE	0	DC	0	ΗN	1 0	0 0		0		DE	0	DC	0	НМ	4	0	С	0
AU	0	ES	8	BS	0	То	tal	8		AU	0	ES	20	BS	16	То	tal	40

#### **AUTUMN 2011**

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

۱,	SGPA	С	redi	t	EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	Р	C	<b>GPA</b>	
	96	FA		36		21	0	5	.83	CG	ГА		114		662	2	5	.81
D	Ε	0	DC	36	НМ	0	0	С	0	DE	0	DC	36	НМ	10	С	C	0
Α	U	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

#### **AUTUMN 2012**

MEP308	ENERGY CONVERSION- II LAB (DC)	2	AB
MEP306	MACHINE DRAWING LAB (DC)	2	AB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP302	THERMAL LAB (DC)	2	BB
MEL417	POWER PLANT ENGINEERING (DE)	6	BB
MEL416	INDUSTRIAL ROBOTICS (DE)	6	AB
MEL308	ENERGY CONVERSION- II (DC)	6	BB
MEL306	MACHINE DRAWING (DC)	6	CC
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL302	HEAT TRANSFER (DC)	6	CD

00	. П. А	C	redi	t	EG	Ρ	S	GPA	CG	п.	C	redi	t	EG	Ρ   (	CGPA
36	SGPA		44		32	2	7	.32	CG	PA		198		122	4	6.18
DE	12	DC	32	НМ	0	0	С	0	DE	12	DC	108	НМ	10	ОС	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	Tota	l 198

Course	Title	С	r Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	DD
AMP151	ENGINEERING MECHANICS (ES)	2	CD
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	DD
MEC101	ENGINEERING DRAWING (ES)	8	BC
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS (BS)	2	BB
	0	TO D	0004

SG	D A	C	redi	t	EG	P	SC	<b>SPA</b>	CG	ДΛ.	C	redi	it	EG	P	C	GPA	
36	IFA		38		210	6	5	.68	C	FA		78		45	2	5	.79	
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	36	BS	32	To	tal	78	1

# **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	CD
MEL207	MANUFACTURING PROCESS I (DC)	6	ВС
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	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AB
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AA

Ì	80	·DΛ	С	redi	it	E	ΞG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
	SGPA			40		:	240	0	6	.00		CG	ГА		154		90	2	5	.86
j	DE	0	DC	40	HN	1 (	)	0	С	0		DE	0	DC	76	НМ	10	0	С	0
Ì	AU	0	ES	0	BS	3 (	)	Tot	tal	40	П	AU	0	ES	36	BS	32	To	tal	154

#### **SPRING 2013**

HUL407	INDIA STUDIES (HM)	6	AA
MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL415	MECHANICAL VIBRATION (DE)	6	DD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
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	BC

80	SGPA	С	redi	t	EG	Р	S	<b>SPA</b>	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	IFA		44		32	2	7	.32	CG	FA		242		154	6	6	6.39
DE	14	DC	24	HM	1 6	0	С	0	DE	26	DC	132	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242

# **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL420	FINITE ELEMENT METHOD (DE)	6	DD
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BB
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AA
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AA
		1	

80	PΑ	С	redi	it	E	€P	S	GPA	CC	PΑ	C	redi	it	EG	Р	C	GPA
36	)PA		42		34	10		8.10	C	PA		322		218	88	6	.80
DE	34	DC	8	HN	<i>I</i> 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	То	tal	322



# **GRADE CARD**

Name: VARUN MESHRAM Enrolment No.: BT10MEC089

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			•	Title		(	Cr Gr	Course	Title	Cr	Gr
AUTUN	IN 2013										
MED401	PROJEC1	PHASI	E-I (DC)				4 AB				
MEL311	METROLO	OGY AN	ID QUALITY	ASSURAN	CE (DC)		6 BC				
MEL403	OPERATI	ON RES	SEARCH (DE	()			6 AB				
MEL412	AIR CON	INOITIC	NG (DE)				6 BB				
MEL428	MACHINE	TOOL	DESIGN (DE	)			6 BC				
MEL430	ADVANCE	ED IC E	NGINE (DE)				6 BC				
MEP311	METROLO	OGY AN	ID QUALITY	ASSURAN	CE LAB (DC)	)	2 AA				
MEP430	ADV. I. C.	ENGIN	E (DE)				2 AB				
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA				
SGFA	38	302	7.95	CGFA	280	1848	6.60				
DE 26	DC 12 HN	1 0	OC 0	DE 52	DC 144 H	M 16	OC 0				
AU 0	ES 0 BS	0	Total 38	AU 0	ES 36 B	S 32 7	otal 280				

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 : VEMU SAI SRIVATSAVA Enrolment No. : BT10MEC090

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr				
AUTUM	N 2010										
CHL101	CHEMIST	RY (BS)				6	BC				
CHP101	CHEMIST	RY LAB (E	3S)			2	BB				
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 BB									
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6									
EEP101	ELECTRI	CAL ENGII	NEERING L	AB (ES)		2	BB				
HUL102	SOCIAL S	SCIENCE (	HM)			4	AB				
MAL101	MATHEM	ATICS I (B	S)			8	BB				
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	320	8.00	CGPA	40	320	8.00				

SG	ВΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D A	С	redi	t	EG	P	CG	BPA
36	IFA		40		320	0	8	.00	5	FA		40		320	)	8.	.00
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	То	tal	40

#### **AUTUMN 2011**

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

SG	·D A	С	redi	it	EG	Р	S	GPA			PA	С	redi	t	EG	P	C	GPA
36	PΑ		36		29	8	8	3.28	٦	Gi	A	1	114		940	)	8	.25
DE	0	DC	36	НМ	0	0	С	0	D	Ε	0	DC	36	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	36	Α	U	0	ES	36	BS	32	To	otal	114

# **AUTUMN 2012**

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

80	PΑ	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	DΛ	С	redi	t	EG	Р	C	GPA
30	JFA		44		35	2	8	.00	CG	FA		198		160	6	8	.11
DE	12	DC	32	НМ	0	00	С	0	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	otal	198

#### **AUTUMN 2013**

MEP410	CAD (DE)	2	AA
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEL439	PRODUCT DESIGN & DEVELOPMENT (DE)	6	BB
MEL437	COMPOSITE MATERIALS (DE)	6	AB
MEL410	CAD (DE)	6	BB
MEL401	CONTROL SYSTEMS (DE)	6	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MED401	PROJECT PHASE-I (DC)	4	AB

se	• D A	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	P	CGPA
30	JFA		38		31	8	8	3.37	CG	FA		280		226	4	8.09
DE	26	DC	12	НМ	0	0	С	0	DE	52	DC	144	НМ	16	oc	0
AU	0	ES	0	BS	0	To	tal	38	AU	0	ES	36	BS	32	Tota	al 280

Course	Title		Cr	Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	AB
AMP151	ENGINEERING MECHANICS (ES)		2	AB
HUL101	COMMUNICATION SKILL (HM)		6	AB
MAL102	MATHEMATICS - II (BS)		8	BB
MEC101	ENGINEERING DRAWING (ES)		8	BC
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	AA
PHP101	PHYSICS (BS)		2	BB
	Crodit ECD SCDA	Crodit	EGD	CGBA

SGPA		C	Credit 38		EG	Р	SC	<b>GPA</b>	CG	D 4	C	Credit			Р	8.23	
					322		8.47		CG	FA		78		64	2		
DE	0	DC	0	НМ	6	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	16	BS	16	Tot	tal	38	AU	0	FS	36	BS	32	То	tal	78

# **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	AB
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	BC
MEP202	FLUID MECHANICS LAB (DC)	2	AB
MEP207	MANUFACTURING PROCESS I (DC)	2	AE
MEP301	THEORY OF MACHINE II (DC)	2	AB
MEP304	DESIGN LAB (DC)	2	AΑ

80	·DA	С	Credit		EG	Р	S	GPA	CG	DΛ	Credit			EG	Р	CGPA	
SGPA		40			314		7.85		CG	FA		154			4	8.14	
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 2013**

HUL403	PSYCHOLOGY & HRM (HM)	6	BC
MEL307	FLUID MACHINES (DC)	6	BC
MEL309	MACHINE DESIGN II (DC)	6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AA
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BB
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN II (DC)	2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	AA
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

SGPA		С	Credit		Credit		EG	Р	S	<b>GPA</b>	CG	ВΛ	C	redi	t	EG	Р	CGPA		
			44		340		7.73		CG	FA		242		1946		8.04				
DE	14	DC	24	НМ	l 6	0	С	0	DE	26	DC	132	НМ	16	0	С	0			
AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	То	tal	242			

# **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	BC
MEL420	FINITE ELEMENT METHOD (DE)	6	CD
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CC
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AA
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	SGPA	С	redi	t	EGP		SGPA		CG	ВΛ	C	redi	t	EG	Р	Ċ	GPA
36			42		33	332		7.90		CGFA		322			96	8.06	
DE	34	DC	8	НМ	0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	Тс	tal	322



# **GRADE CARD**

Name : VEMU SAI SRIVATSAVA Enrolment No. : BT10MEC090

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)



# **GRADE CARD**

Name : VIJAY KUMAR Enrolment No. : BT10MEC091

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr						
AUTUM	N 2010												
CHL101	CHEMIST	RY (BS)				6	BB						
CHP101	CHEMIST	RY LAB (E	3S)			2	CC						
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8											
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6											
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2											
HUL102	SOCIAL S	SCIENCE (	HM)			4	BC						
MAL101	MATHEM	ATICS I (B	SS)			8	BB						
MEP101	WORKSH	4	AB										
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS												
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA						
SGPA	40	334	8.35	CGPA	40	334	8.35						

SG	D A		O. Gait		_0.		00.71		ı	CGI	<b>7</b> A	O. Gait				•	00.71	
36	IPA		40		334		8.35			CGI	A	40			334	4	8.35	
DE	0	DC	0	НМ	l 4	0	С	0		DE	0	DC	0	0 HM 4		С	С	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	20	BS	16	To	tal	40

# **AUTUMN 2011**

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

80	SGPA		Credit				EGP		SGPA		CG	DΛ	С	redi	t	EG	Р	CGPA	
SGPA			36	36		8	6	.61	CGFA			114		864		7.58			
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	То	tal	36	AU	0	ES	36	BS	32	To	tal	114		

# **AUTUMN 2012**

	0 11 500 0004 0 11	<b>E</b> 0D	
MEP308	ENERGY CONVERSION- II LAB (DC)	2	BB
MEP306	MACHINE DRAWING LAB (DC)	2	BC
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP302	THERMAL LAB (DC)	2	AB
MEL431	ADVANCED MECHANISM (DE)	6	CD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	AB
MEL308	ENERGY CONVERSION- II (DC)	6	BC
MEL306	MACHINE DRAWING (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL302	HEAT TRANSFER (DC)	6	BB

80	SGPA	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	JFA		44		304	4	6.9	91	CG	FA		198		142	6	7	.20
DE	12	DC	32	НМ	0	00	0	0	DE	12	DC	108	НМ	10	С	C	0
AU	0	ES	0	BS	0	Tot	tal	44	AU	0	ES	36	BS	32	To	otal	198

# AUTUMN 2013 MED401 PROJECT PHASE-I (DC)

IVIED40 I	PROJECT PHASE-I (DC)	4	DD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MEL403	OPERATION RESEARCH (DE)	6	CC
MEL416	INDUSTRIAL ROBOTICS (DE)	6	BB
MEL428	MACHINE TOOL DESIGN (DE)	6	BB
MEL439	PRODUCT DESIGN & DEVELOPMENT (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	AB

60	SGPA	Credit		t	EGP		S	GPA	CG	D.A	С	redi	t	EG	Р	C	GPA
36	PA		36		284	4	7	'.89	CG	PA	:	278		206	8	7	.44
DE	24	DC	12	НМ	0	0	С	0	DE	56	DC	144	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	36	AU	0	ES	36	BS	32	To	tal	278

Course	Title		Cr	Gr
SPRING	3 2011			
AML151	ENGINEERING MECHANICS (ES)		6	AA
AMP151	ENGINEERING MECHANICS (ES)		2	CD
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	CC
PHP101	PHYSICS (BS)		2	CD
	Credit FOD CODA	C	FOD	CODA

SG	ВΛ	С	redi	<b>292</b> HM 6	Р	SGP	Ά	CG	ВΛ	C	redi	t	EG	P	CGPA			
36	FA		38		29	2	7.6	8	C	ГА		78		620	6	8	.03	l
DE	0	DC	0	НМ	6	00		0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tot	al 3	38	AU	0	ES	36	BS	32	To	tal	78	l

#### **SPRING 2012**

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

6	GPA E 0	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		40		25	В	6.4	45	CG	ГА		154		112	2	7	.29
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 2013**

MEL307	FLUID MACHINES (DC)	6	BB
MEL309	MACHINE DESIGN II (DC)	6	BB
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	AB
MEL407	BIO MECHANICS (DE)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	BC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	AB
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	BC

SG	·DΛ	Credit         EGP         SGPA         CGPA         Credit           44         358         8.14         CGPA         242		t	EG	P	C	GPA									
36	IFA		44		35	8	8	.14	CG	FA		242		178	4	7	.37
DE	20	DC	24	НМ	I 0	0	С	0	DE	32	DC	132	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	242

# **SPRING 2014**

MED402	PROJECT PHASE-II (DC)	8	AB
MEL405	OPTIMIZATION (DE)	6	BC
MEL420	FINITE ELEMENT METHOD (DE)	6	BB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CC
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BB
MEP420	FINITE ELEMENT METHOD (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

60	PΑ	С	redi	it	Е	G	Р	S	GPA	CG	Д.		redi	t	EG	Р	C	GPA
36	IPA		42		3	3	6		8.00	CG	PA		320		240	)4	7	'.51
DE	34	DC	8	HN	/ C	)	0	С	0	DE	90	DC	152	НМ	10	0	С	0
ΑU	0	ES	0	BS	3 0	_	To	tal	42	ΑU	0	ES	36	BS	32	То	tal	320



# **GRADE CARD**

Name: VIJAY KUMAR Enrolment No.: BT10MEC091

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)



# **GRADE CARD**

Course

HUL101

**SPRING 2011** 

: VYSAKH VENUGOPAL Name

**Branch: MECHANICAL ENGINEERING** 

Enrolment No. : BT10MEC092

AML151 ENGINEERING MECHANICS (ES)

AMP151 ENGINEERING MECHANICS (ES)

COMMUNICATION SKILL (HM)

: BACHELOR OF TECHNOLOGY **Degree** 

Title

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA						
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS											
MEP101	WORKSH	WORKSHOP (ES) 4 AA											
MAL101	MATHEM	ATICS I (B	S)			8	DD						
HUL102	SOCIAL S	SOCIAL SCIENCE (HM) 4 AA											
EEP101	ELECTRI	LECTRICAL ENGINEERING LAB (ES) 2 BC											
EEL101	ELECTRI	CAL ENGII	NEERING (	ES)		6	DD						
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	CD						
CHP101	CHEMIST	RY LAB (E	3S)			2	BC						
CHL101	CHEMIST	RY (BS)				6	CD						
AUTUM	N 2010												
Course			Т	itle		С	r Gr						

SG	. П А	C	redi	t	EG	Р	S	GPA	CG	· D		С	redi	t	EG	Р	C	GPA
36	IPA		40		23	4	5	.85	C	ירוי	4		40		23	4	5	.85
DE	0	DC	0	НМ	4	0	С	0	DE	C	)	DC	0	НМ	4		С	0
AU	0	ES	20	BS	16	To	tal	40	AU	(	)	ES	20	BS	16	To	otal	40

#### **AUTUMN 2011**

MAL20	I INTEGRAL TRANSFORMS AND PARTIAL DIFFEREN' EQUATIONS (DC)	TIAL 6	FF
MEL20		8	DD
MEL20	B ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL20	ENGINEERING METALLURGY (DC)	6	CD
MEL20	S SOLID MECHANICS (DC)	8	DD
MEP20	4 ENGINEERING METALLUGY LAB (DC)	2	BB
		-	

SG	·D A	С	redi	it	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	P	C	<b>GPA</b>
36	IFA		36		11	0	3	.06	CG	FA		102		550	)	5	.39
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	tal	102

# **RE-EXAM AUTUMN 2011**

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

SG	. В А	С	redi	t	EG	Р	S	<b>GPA</b>	CG	D A	С	redi	t	EG	Р	C	GPA
36	IFA		12		24	ļ	2	.00	CG	FA	•	108		574	4	5	.31
DE	0	DC	12	НМ	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	32	To	otal	108

#### **AUTUMN 2012**

	O III FOR CORA	0	FOD	0004
MEP308	ENERGY CONVERSION- II LAB (DC)		2	BB
MEP306	MACHINE DRAWING LAB (DC)		2	BB
MEP305	MANUFACTURING PROCESS II LAB	(DC)	2	BB
MEL431	ADVANCED MECHANISM (DE)		6	DD
MEL416	INDUSTRIAL ROBOTICS (DE)		6	BB
MEL308	ENERGY CONVERSION- II (DC)		6	DD
MEL306	MACHINE DRAWING (DC)		6	CC
MEL305	MANUFACTURING PROCESS II (DC)		6	CC
MEL203	ENGINEERING THERMODYNAMICS	(DC)	6	DD

60	SGPA	С	redi	t	EG	Р	S	<b>GPA</b>	CG	п.	С	redi	t	EG	Ρ	C	<b>GPA</b>
36	IPA		42		24	0	5	.71	CG	PA		190		100	4	5	.28
DE	12	DC	30	НМ	0	0	С	0	DE	12	DC	100	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	otal	190

Ī	DE	0	DC	0	HN	1 6	0	C 0	T	DE	0	DC	0	НМ	10	C	С	0
	36	FA	38		174	4	4.58		CG	FA		70		408	8		5.83	
Ī	SG	D۸	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	t	EG	Р	С	GPA
1	PHP	101	Pŀ	HYSI	CS	(BS)										2	2	CC
1	PHL1	101	PH	HYSI	CS	(BS)										6	;	CC
ı	PEB1	151	SF	POR'	TS/	YOG	4/ LI	BRARY/	NC	CC (	AU)					0	)	SS
I	MEC	101	E١	NGIN	IEEI	RING	DRA	WING (	ES	S)						8	3	CC
I	MAL	102	M	ATH	EM/	ATICS	- II	(BS)								8	3	FF
			٠.	O14114			J	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,						_	•	

#### **RE-EXAM SPRING 2011**

MAL102 MATHEMATICS - II (BS)

8 DD

70

Cr

6

2

6

Gr

DD

CC

вс

SG	D۸	С	redi	t	EG	Р	SG	PA	CG	D A	С	redi	t	EG	Р	С	GPA
36	FA		8		32	:	4.0	00	CG	FA		78		44	0	5	5.64
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

AU 0 ES 16 BS 16 Total 38 AU 0 ES 36 BS 24 Total

#### **SPRING 2012**

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	BC
MEP301	THEORY OF MACHINE II (DC)	2	ВС
MEP304	DESIGN LAB (DC)	2	AB

80	SGPA -	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	IFA		40		134	4	3	3.35	CG	FA		134		70	8	5	5.28
DE	0	DC	40	НМ	0	0	С	0	DE	0	DC	56	НМ	10	0	С	0
ΑU	0	ES	0	BS	0	To	tal	40	AU	0	ES	36	BS	32	То	tal	134

#### **RE-EXAM SPRING 2012**

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

SG	DA	С	redi	t	EG	Р	SGPA	CG	D 4	С	redi	t	EG	Р	C	GPA
36	PA		14		56	•	4.00	CG	PA		148		76	4	5	5.16
DE	0	DC	14	НМ	l 0	0	C 0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 14	AU	0	ES	36	BS	32	То	tal	148

#### **SPRING 2013**

MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN II (DC)	6	DD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CD
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BC
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	BB

_	SGPA	С	redi	t	EG	P	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	GPA	
ြ	G	ГА		44		26	2	5	.95	CG	FA		234		126	6	5	.41
DE	=	20	DC	24	НМ	0	0	С	0	DE	32	DC	124	НМ	10	0	С	0
ΑL	J	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	То	tal	234



# **GRADE CARD**

Name: VYSAKH VENUGOPAL Enrolment No.: BT10MEC092

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course

MEL426

MEL442

MEL443

**SPRING 2014** 

MED402 PROJECT PHASE-II (DC)

Course					Т	it	tle						С	r	Gr
AUTUM	N 2013	3													
HUL409	PSYC	HOLOG	Y & El	D (H	M)								6		CC
MED401	PROJ	ECT PH	ASE-I	(DC	)								4		AB
MEL302	HEAT	TRANS	FER (	DC)									6		DD
MEL311	METR	OLOGY	AND	QUA	LITY A	48	SSUF	RANC	CE (DO	2)			6		BC
MEL403	OPER	ATION	RESE	ARC	H (DE)	)							6		AB
MEL412	AIR C	ONDITI	ONING	(DE	≣)								6		BC
MEL432	COMF	PUTER (	<b>SRAP</b>	HICS	AND	S	OLIC	MO	DELIN	IG (	(DE)		6		BC
MEP302	THER	MAL LA	B (DC	)									2		AB
MEP311	METR	OLOGY	AND	QUA	LITY A	١٤	SSUF	RANC	CE LA	3 ([	OC)		2		AA
MEP432	COMF	PUTER (	GRAPI	HICS	AND	S	OLID	MO	DELIN	IG (	(DE)		2		AB
SGPA	Credit EGP SGPA CGPA Credit									t	EG	Р	C	GPA	
SGPA	46	3	32	7	.22		CG	ΓA	28	30		159	8	5	5.71
DE 20	DC 20	OC 20 HM 6 OC					DE	52	DC 1	44	НМ	16	C	С	0
AU 0	ES 0													280	

MEL448	ARTIFICI	AL INT	ELLIG	SENCE IN	MAN	UFA <sup>-</sup>	TUR	ING	(DE	)	6	BB	
MEP426	REFRIGE	RATIC	N AN	D CRYO	SENIC	CS (	DE)				2	BB	
MEP442	COMPUT	ER & [	DATAE	BASE MAI	NAGE	MEN	IT (	DE)			2	AB	
MML420	RURAL T	RURAL TECHNOLOGY (OC) 6 BB											
SGPA Credit EGP SGPA CGPA Credit EGP											CGPA		
SGFA	A 42 318 7.57 CGPA 322 1916											5.95	
DE 28	DC 8 HI	M 0	oc	6	DE	80	DC	152	НМ	16	00	C 6	

Title

REFRIGERATION & CRYOGENICS (DE)

AIR POLLUTION CONTROL (DE)

COMPUTER & DATABASE MANAGEMENT (DE)

Cr

8

6

6

6

Gr

AA

ВС

вс

DD

#### 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 : NITHIN PRASAD Enrolment No. : BT10MEC093

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course Title Cr											r	Gr				
AUTUN	/N 2010	)														
AML151	ENGI	NEE	RING	MEC	CHA	NICS (	ES)							6		FF
AMP151	ENGIN	NEE	RING	MEC	НА	NICS L	AB (	ES	3)					2		CC
HUL101	COMN	ΛUN	IICATI	ON S	SKIL	LS (HI	VI)							6		BB
MAL101	MATH	EM.	ATICS	I (B	S)									8		DD
MEC101	ENGIN	NEE	RING	DRA	WIN	NG (ES	5)							8		FF
PEB151	SPOR	TS	/ YOG	A/L	IBR.	ARY / I	NCC	(A	(U)					0		SS
PHL101	PHYS	ICS	(BS)											6		FF
PHP101	PHYS	ICS	LAB (	BS)										2		FF
SGPA	Credi	it	EG	Р	S	GPA	C	`_	٠,	Cı	redi	t	EG	Р	CC	<b>SPA</b>
SGPA	38		92	:	2	2.42	- CC	96	A		16		92		5	.75
DE 0	DC 0	HN	Л 6	0	С	0	DE		0	DC	0	ΗN	l 6	С	C	0
AU 0	ES 16	BS	3 16	To	tal	38	ΑL	J	0	ES	2	BS	8	To	otal	16
DE EV	DE EVANA ALITURALI COAC															

RF.	-FYAN	Λ ΔΙΙ'	имит	I 2010

	<b>0</b> 111						
PHL101	PHYSICS	(BS)				6	DD.
MEC101	ENGINEE	RING DRA	AWING (ES	5)		8	FF
AML151	ENGINEE	ERING ME	CHANICS (	ES)		6	FF.

90	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	Cı	redi	t	EG	P	CG	PA
SGPA		20		24	_	1	.20	CG	FA		22		116	6	5.	27	
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	6	О	С	0
AU	0	ES	14	BS	6	To	tal	20	AU	0	ES	2	BS	14	To	tal	22

#### **AUTUMN 2011**

	0	FOD	0004		0	FOR		204
PHP101	PHYSICS	LAB (BS)				2	2	W
MEL206	SOLID ME	ECHANICS	(DC)			8	3	FF
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC)	)	6	6	FF
MEL201	THEORY	OF MACH	INE - I (DC	)		8	3	FF
MEC101	EQUATIO ENGINEE	RING DRA	WING (ES	)		8	3	CD
MAL201			ORMS AN	D PARTIAL	DIFFEREN	TIAL 6	3	FF
AML151	ENGINEE	RING MEC	CHANICS (	ES)		(	6	DD

80	SGPA	С	redi	it	EG	P	S	GPA	CG	D A	С	redi	t	EG	Р	CC	<b>SPA</b>
36	IFA		44		64	ļ	1	.45	CG	FA		56		306	6	5.	.46
DE	0	DC	28	HM	1 0	0	С	0	DE	0	DC	0	НМ	10	00	0	0
AU	0	ES	14	BS	2	To	tal	44	AU	0	ES	30	BS	16	Tot	tal	56

#### **RE-EXAM AUTUMN 2011**

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

6/	SGPA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	P	C	GPA
3			28		88	3	3	.14	CG	FA		78		394	4	5	.05
DE	0	DC	28	НМ	0	0	С	0	DE	0	DC	22	НМ	10		С	0
AU	0	ES	0	BS	0	To	tal	28	AU	0	ES	30	BS	16	To	otal	78

# **AUTUMN 2012**

	0 "   500   0004   0 "   5		0004
MEP308	ENERGY CONVERSION- II LAB (DC)	2	ВС
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP302	THERMAL LAB (DC)	2	BC
MEP204	ENGINEERING METALLURGY LAB (DC)	2	CC
MEL416	INDUSTRIAL ROBOTICS (DE)	6	DD
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL302	HEAT TRANSFER (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	. 6	FF
MAL 201	INTEGRAL TRANSCORMS AND DARTIAL DIECEDENTIAL	6	

80	SGPA	С	Credit		EG	Р	S	GPA	CG	D 4	С	redi	t	EG	Р	C	GPA
L .			44		10	4	2	.36	CG	PA	•	102		530		5	.20
DE	6	DC	38	НМ	0	0	С	0	DE	6	DC	40	НМ	10	С	C	0
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	30	BS	16	To	otal	102

Course	Title	Cr	Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	FF
CHP101	APPLIED CHEMISTRY (BS)	2	BC
CSL101	COMPUTER PROGRAMMING (ES)	8	CD
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
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	W

_		PA	С	redi	t	EG	Р	SG	PA	CG	D۸	С	redi	it	EG	Р	C	GPA
3	G	FA		40		12	6	3.	15	CG	FA		42		24	2	5	.76
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	16	BS	16	То	tal	42

#### **RE-EXAM SPRING 2011**

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

							•	,									
60	. П.	С	redi	t	EGP		S	GPA	CG	D 4	С	redi	t	EG	Р		<b>GPA</b>
SGPA		20			0		0	.00	CG	PA		42		24	2	5	.76
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	14	To	tal	20	AU	0	ES	16	BS	16	To	tal	42

#### **SUMMER TERM SPRING 2011**

AML151 ENGINE	ERING MECHANICS	(ES)	6	FF

SG	·DA	С	redi	t	EG	P	SGPA		CG	ВΛ	С	redi	t	EG	Р	C	GPA
36	IPA		6		0		0.00		CG	PA		42		24	_	5	.76
DE	0	DC	0	HN	1 0	00	0		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	0	Tot	al 6	l I	AU	0	ES	16	BS	16	То	tal	42

# **SPRING 2012**

CHL101	APPLIED CHEMISTRY (BS)	6	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	BB

SG	·DA	С	redi	t	EG	Р	SG	PA	CG	DΛ	C	redi	it	EG	Р	C	GPA
36	IFA		44		32	.	0.	73	CG	FA		82		42		.20	
DE	0	DC	24	НМ	0	Ó	С	0	DE	0	DC	26	НМ	10	0	С	0
AU	0	ES	6	BS	14	To	tal	44	AU	0	ES	30	BS	16	To	tal	82

# **RE-EXAM SPRING 2012**

CHL101	APPLIED CHEMISTRY (BS)	6	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF

60	·DΛ	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	CC	PA
SGPA	40			0		0.00		CG	FA		82		42	6	5.	.20	
DE	0	DC	20	НМ	0	00	0	Ī	DE	0	DC	26	НМ	10	00	)	0
AU	0	ES	6	BS	14	Tot	al 40	7	ΑU	0	ES	30	BS	16	Tota	al	82



# **GRADE CARD**

Name: NITHIN PRASAD Enrolment No.: BT10MEC093

Branch: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course					Т	itle						С	r	Gr
RE-EXA	M AUT	TUMN	2012	2										
MAL201	INTEG			ORM	S AN	D PAR	TIAI	L DIF	FER	ENT	IAL	6		DD
MELOGA	EQUA:				IDOV	(DO)						_		DD
MEL204 ENGINEERING METALLURGY (DC) 6 DD														
MEL302 HEAT TRANSFER (DC) 6 FF MEL308 ENERGY CONVERSION- II (DC) 6 FF														
MEL308	· /													
CODA	Credi	t E	EGP	SG	PA	001	٠.	С	redi	t	EGI	P	C	<b>GPA</b>
SGPA	24		48	2.	00	CGI	A	1	114		578	3	5	.07
DE 0	C	0	DE	6	DC	52	НМ	10	О	С	0			
AU 0	ES 0	BS (	) To	otal	24	AU	0	ES	30	BS	16	To	tal	114

AUTUMI	N 2013		
CHL101	CHEMISTRY (BS)	6	FF
MEL302	HEAT TRANSFER (DC)	6	FF
MEL306	MACHINE DRAWING (DC)	6	DD
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	DD
MEL403	OPERATION RESEARCH (DE)	6	FF
MEP306	MACHINE DRAWING LAB (DC)	2	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
PHP101	PHYSICS (BS)	2	W
T i			

SGPA	. В А	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	Р	C	<b>GPA</b>
		42		78	3	1	.86	CG	PA	1	164		800	)	4	.88	
DE	DE 6 DC 28 H		НМ	0	0	С	0	DE	6	DC	88	НМ	10	0	С	0	
AU	0	ES	0	BS	8	To	tal	42	AU	0	ES	30	BS	16	To	tal	150

#### **RE-EXAM AUTUMN 2013**

MEL403	OPERATION RESEARCH (DE)	6	FF
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL302	HEAT TRANSFER (DC)	6	FF
CHL101	CHEMISTRY ()	6	FF

6	C D	۸ د	С	redi	t	EG	Р	S	GPA	CGI	D A	С	Credit         EGP         CGF           164         800         4.8           C 88         HM 10         OC	<b>SPA</b>				
3	SGP	A		24		0		0	.00	CG	FA	•	164		800	)	4	.88
DE	. (	6	DC	12	НМ	0	0	С	0	DE	6	DC	88	НМ	10	00	2	0
AU	(	0 7	ES	0	BS	0	То	tal	18	AU	0	ES	30	BS	16	Tot	al	150

Course	Title		Cr	Gr
SPRING	§ 2013			
EEL101	ELECTRICAL ENGINEERING (ES)		6	FF
MAL102	MATHEMATICS - II (BS)		8	FF
MEL202	FLUID MECHANICS (DC)		8	FF
MEL207	MANUFACTURING PROCESS I (DC)		6	FF
MEL303	ENERGY CONVERSION I (DC)		6	FF
MEL304	MACHINE DESIGN I (DC)		6	FF
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS
PHP101	PHYSICS (BS)		2	W
	Cuadit COD CODA	Cun dit	EOD	CODA

80		С	redi	it	EG	Р	SGPA	CG	ВΛ	C	redi	it	EG	P	C	GPA
		42		0		0.00	CG	FA		114		57	8	5	.07	
DE	0	DC	26	НМ	0	00	0	DE	6	DC	52	НМ	10	0	С	0
AU	0	ES	6	BS	10	Tota	al 42	AU	0	ES	30	BS	16	To	tal	114

# **RE-EXAM SPRING 2013**

EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	DD
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL304	MACHINE DESIGN I (DC)	6	FF

<b>SG</b>	. В А	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
	IFA		40		80	)	2	.00	CG	FA		134		65	8	4	.91
DE	0	DC	26	НМ	0	0	С	0	DE	6	DC	72	НМ	10	0	С	0
AU	0	ES	6	BS	8	Tot	tal	40	AU	0	ES	30	BS	16	То	tal	134

# **SUMMER TERM SPRING 2013**

 EEL101
 ELECTRICAL ENGINEERING (--)
 6
 DD

 MAL102
 MATHEMATICS - II (--)
 8
 CD

6,	20	۰.	С	redi	t		EG	Р	S	GPA	CG	D۸	С	redi	t	EG	Р	C	GPA
3	SGP	- A		14			64		4	.57	CG	ГА		148		72	2	4	.88
DE		0	DC	0	HM	1	0	0	С	0	DE	6	DC	72	НМ	10	0	С	0
AU		0	ES	0	BS		0	Tot	tal	0	AU	0	ES	30	BS	16	To	tal	134

#### **SPRING 2014**

MEL301	THEORY OF MACHINE-II (DC)	6	FF
MEL304	MACHINE DESIGN-I (DC)	6	FF
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL407	BIO MECHANICS (DE)	6	FF
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CD
MEP301	THEORY OF MACHINE-II (DC)	2	FF
MEP304	DESIGN LAB (DC)	2	W
MEP309	MACHINE DESIGN-II (DC)	2	DD
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CD

60	. П.	С	redi	t	EG	Р	SGF	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	SGPA		44		72	2	1.6	64	CG	PA		180		87	2	4	.84
DE	12	DC	32	HM	1 0	0	С	0	DE	12	DC	98	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal 4	44	AU	0	ES	30	BS	16	То	tal	166

#### 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

CHP101

CSL101

EEL101

EEP101

HUL102

MAL102

MEP101

DD

**SPRING 2011** 

CHL101 APPLIED CHEMISTRY (BS)

APPLIED CHEMISTRY (BS)

SOCIAL SCIENCE (HM)

MATHEMATICS - II (BS)

WORKSHOP (ES)

COMPUTER PROGRAMMING (ES)

ELECTRICAL ENGINEERING (ES)

ELECTRICAL ENGINEERING LAB (ES)

: DIANE PAULA RODRIGUES Name

Enrolment No. : BT10MEC094

**Branch: MECHANICAL ENGINEERING** 

**Degree** : BACHELOR OF TECHNOLOGY

Title

Cr

6

2

8

6

2

4

8

8

Gr

CD

BC

ВВ

BB

AB

CC

FF

AA

FF

Course							Т	it	le						С	r	Gr
AUTUN	/N 2	2010	)														
AML151	Ε	NGIN	NEE	RING	MEC	IAHC	NICS (	E	S)						6		DD
AMP151	Е	NGIN	NEE	RING	MEC	IAHC	NICS L	A	B (E	S)					2		DD
HUL101	С	OMN	1UN	IICATI	ON S	SKIL	LS (HI	M)	)						6		BC
MAL101	M	MATHEMATICS I (BS) 8 CD															
MEC101	Е	ENGINEERING DRAWING (ES) 8 FF															
PEB151	S	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	Р	HYS	ICS	(BS)											6		CD
PHP101	Р	HYS	ICS	LAB (	BS)										2		CC
SGPA	С	redi	t	EG	Р	S	GPA		CG	D.A.	C	redi	t	EG	Р	C	<b>GPA</b>
SGPA		38		150	6	4	.11		CG	PA		30		156	5	5	.20
DE 0	DC	0	Н	1 6	0	С	0		DE	0	DC	0	НМ	6	С	C	0
AU 0	ES	16 BS 16 Tot					38		ΑU	0	ES	8	BS	16	To	otal	30

PEB1	151	SI	POR	TS/	YOG	A/ LII	BR/	ARY/ NO	CC (	AU)					0		SS
SG	ДΛ.	С	redi	it	EG	Р	S	GPA	~	·D A	С	redi	it	EG	Р	C	GPA
36	PA		40		23	8	ţ	5.95	C	PΑ		70		42	6	6	.09
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	ΑU	0	ES	36	BS	24	То	tal	70

#### **RE-EXAM AUTUMN 2010**

ENGINEERING DRAWING (ES) MEC101

IVIEC	,101		NGII'	NEEL	KIING	DKA	WING (ES	)						O		טט
60	D A	С	redi	it	EG	Р	SGPA	CG	D 4	С	redi	t	EG	P	CC	3PA
36	SGPA		8		32	2	4.00	CG	FA		38		188	3	4	.95
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	8	BS	0	Tot	al 8	AU	0	ES	16	BS	16	То	tal	38

# **RE-EXAM SPRING 2011**

MAL102 MATHEMATICS - II (BS)

60	PΑ	С	redi	it	EG	Р :	SGPA	CG	D 4	С	redi	t	EG	Р	CC	<b>SPA</b>
36	IPA		8		0		0.00	CG	PA		70		420	EGP         CGPA           426         6.09           10         OC         0	.09	
DE	0	DC	0	НМ	0	ОС	0	DE	0	DC	0	НМ	10	00	)	0
AU	0	ES	0	BS	8	Total	l 8	AU	0	ES	36	BS	24	Tot	al	70

#### **AUTUMN 2011**

	Crodit	EGD	SCDA		Crodit	EGD	C(	2D A
MEP204	ENGINEE	RING MET	ALLUGY L	AB (DC)		2	2	BB
MEL206	SOLID MI	ECHANICS	(DC)			8	3	CC
MEL204	ENGINEE	RING MET	ALLURGY	(DC)		6	6	BC
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC	)	6	6	CC
MEL201		OF MACHI	INE - I (DC	)		8	3	DD
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL 6	6	FF

SG	. В А	С	redi	t	EG	Р	S	GPA		CGF	<b>Σ</b> Λ	C	redi	t	EG	Р	C	GPA
36	IFA		36		174	4	4	.83	١,	JGF	A	1	00		600	)	6	.00
DE	0	DC	36	НМ	0	0	С	0		DE	0	DC	30	НМ	10	C	С	0
AU	0	ES	0	BS	0	То	tal	36	A	٩U	0	ES	36	BS	24	To	otal	100

#### **SPRING 2012**

MAL102	MATHEMATICS - II (BS)	8	DD
MEL202	FLUID MECHANICS (DC)	8	DD
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	FF
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	BC
MEP304	DESIGN LAB (DC)	2	AB

		PA	С	redi	it	E	P	s	GPA	CG	ПΛ	C	redi	it	EG	Р	CG	<b>SPA</b>
3	,G	PA		48			4	4	4.25	CG	PA		148		82	8	5.	.59
DI	Е	0	DC	40	HN	1 0	0	С	0	DE	0	DC	70	НМ	10	00	0	0
Αl	U	0	ES	0	BS	8	To	tal	48	AU	0	ES	36	BS	32	Tot	al	148

### **RE-EXAM AUTUMN 2011**

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL DD EQUATIONS (DC)

SG	ВΛ	С	red	it	EG	Р	S	<b>GPA</b>	CG	D A	С	redi	t	EG	Р	C	GPA
36	FA		6		24		4	.00	CG	FA	1	106		624	1	5	.89
DE	0	DC	6	НМ	0	0	С	0	DE	0	DC	36	НМ	10	O	C	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	36	BS	24	To	otal	106

#### **RE-EXAM SPRING 2012**

MEL301 THEORY OF MACHINE II (DC) 6 חח

SGPA	Credi	t	EG	Р	SGPA	CG	DΛ	Crec	lit	EG	Р	C	GPA
SGFA	6		24	-	4.00	CG	FA	154		85	2	5	.53
DE 0	DC 6	HM	1 0	0	C 0	DE	0	DC 76	HN	<i>l</i> 10	С	С	0
AU 0	ES 0	BS	0	To	tal 6	AU	0	ES 36	BS	32	To	tal	154

#### **AUTUMN 2012**

	Cradit	ECD	CCDA		Cradit	ECD	CCDA					
MEP308	ENERGY	NERGY CONVERSION- II LAB (DC)										
MEP306	MACHINE	DRAWIN		2	BB							
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	)	2	BB					
MEP302	THERMAI	L LAB (DC		2	CC							
MEL431	ADVANC	ED MECHA	ANISM (DE	)		6	DD					
MEL416	INDUSTR	IAL ROBO	TICS (DE)			6	CD					
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	CC					
MEL306	MACHINE	DRAWIN	G (DC)			6	DD					
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	CD					
MEL302	HEAT TR	ANSFER (	DC)			6	DD					

#### **SPRING 2013** FLUID MACHINES (DC)

MEL307	FLUID MACHINES (DC)	ь	
MEL309	MACHINE DESIGN II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	BC
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	BB

SG	ВΛ	С	redi	t	EG	Р	S	GPA	CG	ВΛ	C	redi	t	EG	Р	C	<b>GPA</b>
36	ГА		44		282	2	6	5.41	CG	FA		242		136	2	5	.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	To	tal	242

60	PΑ	С	redi	t	E	βP	S	GPA	CG	D 4	С	redi	t	EG	Р	CC	<b>SPA</b>
36	IPA		44		22	28	5	.18	CG	PA		198		108	0	5	.45
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	To	tal	44	AU	0	ES	36	BS	32	То	tal	198



# **GRADE CARD**

: DIANE PAULA RODRIGUES Enrolment No. : BT10MEC094 Name

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

Gr

ΑB

BC

CD

CD

ВС ВВ AB

**CGPA** 

5.98

Course				Т	itle		(	Cr	Gr	Cou	ırse						Ti	tle						Cr
AUTUM	N 2013									SP	RIN	G 20	)14											
HUL409	PSYCHO	LOGY 8	& ED (	(MM)				6	CD	ME	D402	PF	ROJE	CT PI	HASE	E-II (D	C)							8
MED401	PROJEC <sup>*</sup>	T PHAS	E-I (D	OC)				4	AB	ME	L422	Αl	JTON	MOBIL	E EN	IGINEE	RING	(DE)						6
MEL311	METROL	OGY A	ND QI	JALITY A	SSURAN	CE (DC)		6	BC	ME	L442	C	OMP	UTER	& DA	ATABAS	SE MAI	NAGE	MEN.	Γ ([	DE)			6
MEL403	OPERAT	ION RE	SEAR	CH (DE)				6	CC	ME	L443	ΑI	R PC	DLLUT	ION (	CONTF	ROL (E	DE)						6
MEL412	AIR CON	DITION	ING (I	DE)				6	BC	ME	L448	AF	RTIFI	CIAL	NTE	LLIGEN	NCE IN	MANU	JFAT	URI	NG	(DE)	1	6
MEL432	COMPUT	ER GR	APHI	CS AND	SOLID MO	DELING (DE	<u>:</u> )	6	BB	ME	P422	Αl	JTON	MOBIL	E EN	IGINEE	RING	(DE)						2
MEL437	COMPOS	SITE MA	TERI	ALS (DE)	1			6	BB	ME	P442	C	OMP	UTER	& DA	ATABAS	SE MAI	NAGE	MEN.	Γ ([	DE)			2
MEP311	METROL	OGY A	ND QI	JALITY A	SSURANG	CE LAB (DC)		2	BB			С	redi	t	EGP	S	GPA			С	redit	t	EGP	C
MEP432	COMPUT	ER GR	APHI	CS AND	SOLID MO	DELING (DE	)	2	BB	,   S	GPA		36		250	6	5.94	CGF	'A	3	322		1926	5 5
SGPA	Credit	EGF	<b>)</b>	SGPA	CGPA	Credit	EGP		CGPA	DE	28	DC			0	oc	0	DE 8	36	_	152	HM		OC
JUPA	44	314	.	7.14	CGFA	286	1676		5.86	AL	J O	ES	0	BS	0	Total	36	AU	0	ES	36	BS	32	Total
DF 26	DC 12 HI	и <sub>6</sub>	OC	0	DF 58	DC 144 H	VI 16	OC	: 0															

Note: This grade card is exclusively for internal use

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

AU 0 ES 36 BS 32

(This Statement is subject to correction, if any)

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



# **GRADE CARD**

: ALVIN THAMPY CHERIAN Enrolment No. : BT10MEC095 Name

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

Course						Т	itle						С	r	Gr
AUTUM	N 2010	)													
AML151	ENGIN	NEE	RING	MEC	CHANIC	CS (	ES)						6		FF
AMP151	ENGIN	NEE	RING	MEC	CHANIC	CS L	AB (E	S)					2		FF
HUL101	COMN	1UN	IICATI	ON S	SKILLS	(Hľ	۷)						6		CD
MAL101	MATH	ΕM	ATICS	I (B	S)								8		DD
MEC101	ENGIN	NEE	RING	DRA	WING	(ES	5)						8		FF
PEB151	SPOR	TS	/ YOG	A/L	IBRAR	Υ/	NCC (	AU)					0		SS
PHL101	PHYS	ICS	(BS)										6		DD
PHP101	PHYS	ICS	LAB (	BS)									2		FF
SGPA	Credi	t	EG	Р	SGF	Ά	CG	D.A.	Cı	redi	t	EG	Р	C	GPA
SGPA	38		86	;	2.2	6	CG	PA		20		86		4	.30
DE 0	DC 0	Н	<i>l</i> 6	0	С	0	DE	0	DC	0	НМ	6	C	С	0
AU 0	ES 16	В	3 16	To	tal 3	38	AU	0	ES	0	BS	14	To	otal	20
AUTUM	N 2011														

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS LAB (ES)	2	W
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	DD
MEC101	ENGINEERING DRAWING (ES)	8	DD
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
PHP101	PHYSICS LAB (BS)	2	W

60	D A	С	redi	t	EG	Р	SG	<b>PA</b>		GF	٠.	С	redi	t	EG	Р	C	GPA
36	SGPA DE 0		46		56	•	1.	.22	٦	,Gr	A		50		242	2	4	.84
DE	0	DC	28	НМ	0	0	С	0	D	ÞΕ	0	DC	6	НМ	10	С	C	0
AU	0	ES	16	BS	2	To	tal	46	Α	١U	0	ES	20	BS	14	To	otal	50

# **RE-EXAM AUTUMN 2011**

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

60	. П. А	C	redi	it	EG	Р	S	GPA	CG	D 4	C	redi	t	EG	P	C	GPA
36	SGPA		28		64	_	2	2.29	CG	PA		66		306	6	4	.64
DE	0	DC	22	НМ	0	0	С	0	DE	0	DC	22	НМ	10	C	С	0
AU	0	ES	6	BS	0	To	tal	28	AU	0	ES	20	BS	14	Тс	otal	66

#### **AUTUMN 2012**

AML151	ENGINEERING MECHANICS (ES)	6	W
AMP151	ENGINEERING MECHANICS LAB (ES)	2	W
CHL101	CHEMISTRY (BS)	6	W
CHP101	CHEMISTRY LAB (BS)	2	W
EEL101	ELECTRICAL ENGINEERING (ES)	6	W
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	W
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL306	MACHINE DRAWING (DC)	6	DD
MEP204	ENGINEERING METALLURGY LAB (DC)	2	CC
MEP306	MACHINE DRAWING LAB (DC)	2	FF

6,	SGPA	С	redi	it	EG	Р	SG	PA	Γ	CGI	٠,	С	redi	t	EG	Р	CG	ЭРА
3	)FA		46		36	;	0.	78		CGI	- A		78		374	1	4.	.79
DE	0	DC	22	HM	1 0	0	С	0	Г	DE	0	DC	34	НМ	10	0	С	0
AU	0	ES	16	BS	8	To	tal	46		AU	0	ES	20	BS	14	То	tal	78

#### **RE-EXAM AUTUMN 2012**

	1						
MEL204	ENGINE	ERING MET	TALLURGY	(DC)		6	DD
MEL203	ENGINE	ERING THE	RMODYNA	AMICS (DC	)	6	FF

80	·DΛ	С	redi	t	Ε	ЭP	S	GPA	CG	ВΛ	С	redi	t	EG	P	CG	PΑ
36	SGPA		12		2	4	2	2.00	CG	ГА		84		398	3	4.	74
DE	0	DC	12	ΗN	1 0	C	C	0	DE	0	DC	40	НМ	10	О	С	0
AU	0	ES	0	BS	0	To	otal	12	AU	0	ES	20	BS	14	To	tal	84

Course	Title	C	Cr	Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)	(	6	FF
CHP101	APPLIED CHEMISTRY (BS)	2	2	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	3	BC
EEL101	ELECTRICAL ENGINEERING (ES)	(	3	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	2	FF
HUL102	SOCIAL SCIENCE (HM)	4	4	DD
MAL102	MATHEMATICS - II (BS)	8	3	W
MEP101	WORKSHOP (ES)	4	4	BC
DED454	CDODTC / VOCA/ LIDDADV/ NCC /ALI)	,	`	00

80	· D A	С	redi	it	EG	Р	SG	PA	CG	D 4	С	redi	it	EG	Р	C	<b>GPA</b>
36	SGPA		40		10	0	2.	50	CG	PA		36		18	6	5	.17
DE	0	DC	0	НМ	4	00	OC 0		DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	20	BS	16	Tot	al	40	AU	0	ES	12	BS	14	To	tal	36

#### **RE-EXAM SPRING 2011**

CHL101 APPLIED CHEMISTRY (BS)
EEL101 ELECTRICAL ENGINEERING (ES) FF 6 FF

86	SGPA		redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			12		0		0	.00	C	FA		36		18	6	5	.17
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	6	To	tal	12	AU	0	ES	12	BS	14	To	tal	36

#### **SPRING 2012**

CHL101	APPLIED CHEMISTRY (BS)	6	FF
CHP101	APPLIED CHEMISTRY (BS)	2	W
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	W
MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	W
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	BB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВВ

80	SGPA	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	D۸	C	redi	it	EG	Р	C	GPA
36	SGPA		48		32	:	0	.67	0	FA		70		33	8	4	.83
DE	0	DC	24	НМ	0	0	С	0	DE	0	DC	26	НМ	10	0	С	0
AU	0	ES	8	BS	16	То	tal	48	AU	0	ES	20	BS	14	То	tal	70

#### **RE-EXAM SPRING 2012**

CHL101	APPLIED CHEMISTRY (BS)	6	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF

SGPA	Credit	: E	GP	SGPA		CG	D 4	С	redi	t	EG	Р	C	GPA
SGPA	34		0	0.00	Ι'	CG	PA		70		338	В	4	.83
DE 0	DC 14	HM 0	0	C 0		DE	0	DC	26	НМ	10	0	С	0
AU 0	ES 6	BS 14	To	tal 34		AU	0	ES	20	BS	14	To	tal	70

# **SUMMER TERM SPRING 2012**

AML151 ENGINEERING MECHANICS (ES) FF 6 EEL101 ELECTRICAL ENGINEERING (ES) FF

									` '								
60	. П. А	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	<b>GPA</b>
36	SGPA		12		0		0	.00	CG	PA		70		33	8	4	.83
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	26	НМ	10	00	С	0
AU	0	ES	12	BS	0	To	tal	12	AU	0	ES	20	BS	14	Tot	tal	70



# **GRADE CARD**

: ALVIN THAMPY CHERIAN Name

Enrolment No. : BT10MEC095

**Branch: MECHANICAL ENGINEERING** 

: BACHELOR OF TECHNOLOGY **Degree** 

Course				Т	itle				С	r Gr					
AUTUM	IN 2013														
CHP101	CHEMI	STRY (B	S)						2	W					
MEL203	ENGIN	EERING	THER	RMODYNA	AMICS (DC	:)			6	FF					
MEL305	MANUF	ACTURI	NG P	ROCESS	II (DC)				6	W					
MEL308	ENERG	Y CONV	ERSI	ON- II (DO	C)				6	FF					
MEL412	AIR CO	AIR CONDITIONING (DE) 6 W													
MEL417	POWER	POWER PLANT ENGINEERING (DE) 6 F													
MEL421	COMPL	JTATION	AL M	ETHODS	IN ENGINE	EERING (	DE)		6	W					
MEP305	MANUF	ACTURI	NG P	ROCESS	II LAB (DC	;)			2	W					
MEP308	ENERG	Y CONV	ERSI	ON - II (D	C)				2	FF					
PHP101	PHYSIC	PHYSICS (BS) 2 W													
SGPA	Credit	EG	Р	SGPA	CGPA	Credi	t	EG	P	CGPA					
SGPA	44	0		0.00	CGPA	120		548	3	4.57					
DE 40	BO 00				D = 0	<b>DO</b> 00			_						

60	DA	С	redi	t	EG	Р	S	GPA	CG	D.A.	С	redi	t	EG	P	CG	PA
36	SGPA		44		0		0	.00	CG	PA		120		548	3	4.5	57
DE	18	DC	22	НМ	0	0	С	0	DE	0	DC	68	НМ	10	OC	;	0
AU	0	ES	0	BS	4	To	tal	44	AU	0	ES	20	BS	14	Tota	al	112

#### **RE-EXAM AUTUMN 2013**

ENGINEERING THERMODYNAMICS (DC)	6	FF
ENERGY CONVERSION- II (DC)	6	FF
POWER PLANT ENGINEERING (DE)	6	FF
ENERGY CONVERSION - II (DC)	2	FF
	ENERGY CONVERSION- II (DC) POWER PLANT ENGINEERING (DE)	ENERGY CONVERSION- II (DC) 6 POWER PLANT ENGINEERING (DE) 6

								,										
60	SGPA		redi	t	EG	Р	S	GPA	١,	CGI	<b>.</b> .	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA			20		0		0	0.00	'	CGI	A	•	120		548	3	4	.57
DE	6	DC	14	НМ	0	0	С	0	l	DE	0	DC	68	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	20		AU	0	ES	20	BS	14	To	otal	112

Course	Title	Cr	Gr
SPRING	G 2013		
MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	DD
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP301	THEORY OF MACHINE II (DC)	2	ВС
MEP304	DESIGN LAB (DC)	2	W
PHP101	PHYSICS (BS)	2	W
	Credit FGP SGPA Credit	FGP	CGPA

SGPA		С	Credit			Credit EGP			Р	S	GPA	CG	D 4	C	Credit			Р	CGPA	
			46		70		1.52		CG	PA		100			В	4.68				
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	56	НМ	10	0	С	0			
AU	0	ES	0	BS	10	To	tal	46	AU	0	ES	20	BS	14	To	tal	100			

#### **RE-EXAM SPRING 2013**

MAL102 MATHEMATICS - II (BS)	8	FF
MEL207 MANUFACTURING PROCESS I (DC)	6	FF
MEL301 THEORY OF MACHINE II (DC)	6	DD
MEL304 MACHINE DESIGN I (DC)	6	DD

SGPA		С	Credit 26		Credit		Credit EGP		Р	SGPA		CG	DΛ	Credit			EG	Р	CGPA	
					48		1.85		CG	PA		112			6	4.61				
DE	0	DC	18	НМ	0	0	С	0	DE	0	DC	68	НМ	10	0	С	0			
AU	0	ES	0	BS	8	To	tal	26	AU	0	ES	20	BS	14	То	tal	112			

#### **SUMMER TERM SPRING 2013**

MAL102 MATHEMATICS - II (--)

DD EGP **CGPA** Credit **SGPA EGP** Credit SGPA **CGPA** 4.00 8 32 120 548 4.57 DE 0 DC 0 HM 0 OC DE 0 DC 68 HM 10 OC 0 AU 0 ES 20 BS 14 Total AU 0 ES 0 BS 0 Total 0

#### **SPRING 2014**

AML151	ENGINEERING MECHANICS (ES)	6	FF
CHL101	CHEMISTRY (BS)	6	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING (ES)	2	FF
MEL207	MANUFACTURING PROCESS-I (DC)	6	CC
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BC
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CC
PHP101	PHYSICS (BS)	2	FF

	60	PA	С	Credit			Р	SGPA 2.85		CG	DA	Credit 138			EG	Р	CGPA	
	36	PA		40		114				CG	PA				662		4.80	
П	DE	12	DC	6	HM	1 0	0	С	0	DE	12	DC	74	НМ	10	00	С	0
	AU	0	ES	14	BS	8	To	tal	40	AU	0	ES	20	BS	14	Tot	tal	130

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**

: CHACKO ANTONY Name Enrolment No. : BT10MEC096

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

FF

Course			Т	itle		С	r Gr								
AUTUM	N 2010														
CHL101	CHEMIST	RY (BS)				6	DD DD								
CHP101	CHEMIST	RY LAB (E	3S)			2	. DD								
CSL101	COMPUT	ER PROG	RAMMING	(ES)		8	BB								
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 FF ELECTRICAL ENGINEERING LAB (ES) 2 CD													
EEP101	ELECTRI	ELECTRICAL ENGINEERING LAB (ES) 2 CD													
HUL102	SOCIAL S	ELECTRICAL ENGINEERING LAB (ES) 2 CD COCIAL SCIENCE (HM) 4 CC													
MAL101	MATHEM	ATICS I (B	S)			8	DD								
MEP101	WORKSH	IOP (ES)				4	AB								
PEB151	SPORTS	/ YOGA / L	IBRARY / I	NCC (AU)		0	SS								
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA								
SGPA	40	198	4.95	CGPA	34	198	5.82								

SG	·DΛ	С	redi	t	EG	Р	SC	3PA		CGI	D A	С	redi	t	EG	Р	C	GPA
36	IFΑ	40			198	В	4	.95		CGI	FA		34		198	3	5	.82
DE	0	DC	0	НМ	4	0	С	0	П	DE	0	DC	0	НМ	4	C	С	0
AU	0	ES	20	BS	16	To	tal	40		AU	0	ES	14	BS	16	To	otal	34

#### **RE-EXAM AUTUMN 2010**

ELECTRICAL ENGINEERING (ES) EEL101 6

SG	·D A	С	red	it	EG	Р	SGP	Α	CG	<b>D</b> A	С	redi	t	EG	P	CC	3PA
36	IPA		6		0		0.00	)	CG	A		34		198	3	5.	.82
DE	0	DC	0	НМ	0	0	C (	)	DE	0	DC	0	НМ	4	0	С	0
AU	0	FS	6	BS	0	Tot	tal 6	;	AU	0	FS	14	BS	16	To	ıtal	34

#### **AUTUMN 2011**

AML151	ENGINEERING MECHANICS (ES)	6	W
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL206	SOLID MECHANICS (DC)	8	CC
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BB

6	3PA	(	red	it	EG	P	S	GPA	CG	DΛ	С	redi	t	EG	Р	CG	<b>SPA</b>
30	JF A		42		13	8	3	.29	CG	ГА		88		488	3	5.	.55
DE	0	DC	36	HM	I 0	0	С	0	DE	0	DC	24	НМ	10	00	0	0
AU	0	ES	6	BS	0	То	tal	42	AU	0	ES	30	BS	24	Tot	tal	88

### **RE-EXAM AUTUMN 2011**

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL FF **EQUATIONS (DC)** MEI 203 ENGINEERING THERMODYNAMICS (DC) 6 FF

SG	·D A	С	redi	t	EG	Р	SG	<b>PA</b>	CG	D.A.	С	redi	t	EG	P	CG	PA
36	IPA		12		0		0.	.00	CG	PA		88		488	3	5.	55
DE	0	DC	12	НМ	0	00	С	0	DE	0	DC	24	НМ	10	00	2	0
AU	0	ES	0	BS	0	Tot	tal	12	AU	0	ES	30	BS	24	Tot	al	88

#### **AUTUMN 2012**

MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	CD
MEL308	ENERGY CONVERSION- II (DC)	6	DD
MEL416	INDUSTRIAL ROBOTICS (DE)	6	BC
MEL431	ADVANCED MECHANISM (DE)	6	DD
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
MEP306	MACHINE DRAWING LAB (DC)	2	AB
MEP308	ENERGY CONVERSION- II LAB (DC)	2	BC

	SG	DΛ	С	redi	it	EG	P		<b>GPA</b>	CG	ВΛ	С	redi	t	EG	P	CG	3PA
	36	PA		42		21	216 OC		.14	CG	PA		164		874	4	5.	.33
j	DE	12	DC	30	НМ	0	0	С	0	DE	12	DC	88	НМ	10	0	С	0
	AU	0	ES	0	BS	0	Tot	tal	42	AU	0	ES	30	BS	24	To	tal	164

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	CD
HUL101	COMMUNICATION SKILL (HM)	6	BC
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	CD
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	DD
PHP101	PHYSICS (BS)	2	CC

SG	D A	C	redi	t	EG	P	SC	<b>SPA</b>	CG	ДΛ.	C	redi	t	EG	P	C	<b>GPA</b>
36	IFA		38		12	8	3	.37	C	FA		58		32	6	5	.62
DE	0	DC	0	НМ	6	00	2	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tot	al	38	AU	0	ES	24	BS	24	To	tal	58

#### **RE-EXAM SPRING 2011**

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

SG	. П.	С	redi	t	EG	Р	SGPA	CG	ПΛ	C	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		14		0		0.00	CG	FA		58		32	6	5	.62
DE	0	DC	0	НМ	0	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	8	Tot	tal 14	AU	0	ES	24	BS	24	To	tal	58

#### **SUMMER TERM SPRING 2011**

FF AML151 ENGINEERING MECHANICS (ES) 6 EEL101 ELECTRICAL ENGINEERING (ES) DD 6

80	SPA	С	redi	it	ı	EG	Р	S	GPA	CC	PA	С	redi	it	EG	Р	CC	<b>SPA</b>
30	)PA		12			24		2	2.00	S	PA		64		35	0	5	.47
DE	0	DC	0	НΝ	//	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	12	BS	3 (	0	Tot	tal	12	AU	0	ES	30	BS	24	То	tal	64

#### **SPRING 2012**

MAL102 MATHEMATICS - II (BS) FF MFI 202 FLUID MECHANICS (DC) FF 8 MEL207 MANUFACTURING PROCESS I (DC) 6 DD THEORY OF MACHINE II (DC) MEL301 6 FF MEL303 ENERGY CONVERSION I (DC) 6 FF MEL304 MACHINE DESIGN I (DC) 6 CD FLUID MECHANICS LAB (DC) MFP202 2 BC MEP207 MANUFACTURING PROCESS I (DC) 2 CC THEORY OF MACHINE II (DC) MEP301 2 BC MEP304 DESIGN LAB (DC) AA

SG	- П А	С	redi	t	EG	Р	SGF	Α	CG	D 4	С	redi	t	EG	Р	C	GPA
36	IFA		48		114	4	2.3	8	CG	FA		108		60	2	5	5.57
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 4	48	AU	0	ES	30	BS	24	То	tal	108

### **RE-EXAM SPRING 2012**

MAL102 MATHEMATICS - II (BS) 8 FF MEL202 FLUID MECHANICS (DC) 8 DD MEL301 THEORY OF MACHINE II (DC) FF 6 ENERGY CONVERSION I (DC) DD MFI 303 6

SG	D.A.	С	redi	t	EG	Р	S	GPA	CG	ДΛ.	С	redi	t	EG	Р	C	GPA
36	PA		28		56		2	.00	CG	PA		122		65	В	5	.39
DE	0	DC	20	НМ	0	0	С	0	DE	0	DC	58	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	28	AU	0	ES	30	BS	24	To	tal	122



## **GRADE CARD**

Name: CHACKO ANTONY

Enrolment No. : BT10MEC096

**Branch: MECHANICAL ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

Course			Т	ïtle			Cr	Gr			
AUTUM	N 2013										
HUL409	PSYCHO	LOGY & EI	O (HM)				6	CC			
MAL201	INTEGRA EQUATIO		ORMS AN	D PARTIAL	. DIFFEREN	TIAL	6	FF			
MED401	PROJEC <sup>*</sup>	T PHÀSÉ-I	(DC)				4	AB			
MEL302	HEAT TR	ANSFER (I	DC)				6	FF			
MEL311	METROL	OGY AND	QUALITY A	SSURANC	CE (DC)		6	CD			
MEL428	MACHINE	TOOL DE	SIGN (DE)				6	DD			
MEL432	COMPUT	ER GRAPH	HICS AND	SOLID MO	DELING (DE	Ξ)	6	FF			
MEP302	THERMA	L LAB (DC)	)				2	BC			
MEP311	METROL	OGY AND	QUALITY A	SSURANC	E LAB (DC)		2	BC			
MEP432	COMPUT	COMPUTER GRAPHICS AND SOLID MODELING (DE) THERMAL LAB (DC) METROLOGY AND QUALITY ASSURANCE LAB (DC) COMPUTER GRAPHICS AND SOLID MODELING (DE)									
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	•	CGPA			
SGPA	40	470	0.74	CGPA	004	4000					

IVIE	432	C	OIVIF	UIE	ER Gr	KAPF	1108	AND	20	JLIL	IVIO	DEL	ING (	(DE)		2		AB
60	PΑ	С	redi	t	EG	Р	S	GPA		CG	D 4	С	redi	t	EG	Р	C	<b>GPA</b>
30	JPA		46		17	2	3	3.74		CG	PA		234		128	0	5	.47
DE	14	DC	26	HM	1 6	0	С	0		DE	32	DC	124	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	46	Ī	ΑU	0	ES	30	BS	32	To	tal	234

## **RE-EXAM AUTUMN 2013**

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS ()	6	FF
MEL302	HEAT TRANSFER (DC)	6	FF
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	FF

60	·D A	С	redi	it	EG	Р	SC	<b>PA</b>	CG	ВΛ	С	redi	t	EG	Р	C	<b>SPA</b>
36	SGPA 18			0		0	.00	CG	PA		234		128	0	5	.47	
DE	6	DC	6	НМ	0	0	С	0	DE	32	DC	124	НМ	16	С	C	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	30	BS	32	To	otal	234

Course			Ti	tle			C	r	Gr
SPRING	2013								
MAL102	MATHEMA	ATICS - II	(BS)				8	3	DD
MEL301	THEORY	OF MACHI	NE II (DC	)			6	6	FF
MEL309	MACHINE	DESIGN I	I (DC)				6	6	CD
MEL310	MANUFAG	CTURING F	PROCESSE	S AUTOM	ATION	(DC	) 6	6	CC
MEL424	INDUSTR	IAL ENGG.	& MANAG	EMENT (I	DE)		6	6	CC
MEL429	RENEWA	BLE ENER	GY SOUR	CES (DE)			6	6	BC
MEP309	MACHINE	DESIGN I	I (DC)				2	2	BC
MEP310	MANUFAG	CTURING F	PROCESSE	ES AUTOM	ATION	(DC	) 2	2	BC
	Credit	EGP	SGPA		Cred	it	EGP		CGPA

80	PΑ	С	redi	t	EG	Р	SGI	PA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	JFA		42		20	4	4.8	36	CG	FA		200		107	8	5	.39
DE	12	DC	22	НМ	0	0	С	0	DE	24	DC	104	НМ	10	0	С	0
AU	0	ES	0	BS	8	Tot	tal	42	AU	0	ES	30	BS	32	То	tal	200

#### **RE-EXAM SPRING 2013**

IEL301 THEORY OF MACHINE II (DC)

6 CD

SG	D۸	С	redi	t	EG	Р	SGPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	FA		6		30	)	5.00	CG	IFA		206		110	8	5	.38
DE	0	DC	6	НМ	0	0	C 0	DE	24	DC	110	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 6	AU	0	ES	30	BS	32	To	tal	206

### **SPRING 2014**

AML151	ENGINEERING MECHANICS (ES)	6	FF
MED402	PROJECT PHASE-II (DC)	8	AB
MEL307	FLUID MACHINES (DC)	6	FF
MEL413	FRACTURE MECHANICS (DE)	6	BC
MEL422	AUTOMOBILE ENGINEERING (DE)	6	CD
MEL443	AIR POLLUTION CONTROL (DE)	6	DD
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BB
MEP422	AUTOMOBILE ENGINEERING (DE)	2	BB

		, ,,		V.OD					(0-)						_		
SG	· D A	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	PA		48		24	2	5.0	)4	CG	PA		270		152	22	5	.64
DE	26	DC	16	НМ	0	0	С	0	DE	58	DC	134	НМ	16	00	)	0
AU	0	ES	6	BS	0	To	tal	48	AU	0	ES	30	BS	32	Tot	al	270

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**

: MEVAL DANTIS Enrolment No. : BT10MEC097 Name

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

Course							Т	itle	е						С	r	Gr
AUTUN	/N 2	2010	)														
AML151	Е	NGI	NEE	RING	MEC	1AH	NICS (	ES	S)						6		DD
AMP151	Е	NGI	NEE	RING	MEC	1AH	NICS L	AE	3 (E	S)					2		CC
HUL101	С	OMN	ΛUN	IICATI	ON S	SKIL	LS (HI	M)							6		CC
MAL101	M	IATH	EM.	ATICS	I (BS	S)									8		BC
MEC101	Е	NGI	NEE	RING	DRA	WIN	IG (ES	5)							8		DD
PEB151	S	POR	TS	/ YOG	A/L	IBR/	ARY/I	NC	CC (A	AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		CD
PHP101	Р	HYS	ICS	LAB (	BS)										2		ВС
SGPA	С	redi	it	EG	Р	SC	3PA	Ι,	CGI	D A	C	redi	t	EG	Р	C	GPA
SGPA		38		20	4	5	.37	١,	CGI	A		38		204	1	5	.37
DE 0	DC	0	HN	16	0	С	0		DE	0	DC	0	ΗM	1 6	C	С	0
AU 0	ES	16	BS	16	Tot	tal	38		AU	0	ES	16	BS	16	To	otal	38

SG	D۸	_	. cu				•	J. A	ı	CGI	D A		cai				-	
36	IFA		38		20	4	5	.37		CGI	A		38		204	1	5.	37
DE	0	DC	0	HM	1 6	0	С	0		DE	0	DC	0	НМ	6	0	С	0
AU	0	ES	16	BS	16	To	tal	38		AU	0	ES	16	BS	16	To	tal	38

### **AUTUMN 2011**

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

60	DΛ	С	redi	t	EG	P	S	GPA	CC	РА	С	redi	t	EG	Р	C	GPA
36	SGPA		36		13	2	3	.67	CC	FA		108		608	3	5	.63
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 2011**

MEL	203	El	NGIN	NEE	RING	THE	RM	ODYNA	AMIC	S (D	C)				6		CD
60	D A	С	redi	t	EG	Р	S	GPA	~	PΑ	С	redi	t	EG	P	C	GPA
36	SGPA		6		30	)	5	.00	CC	PA		114		638	3	5	.60
DE	0	DC	6	НМ	I 0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	6	ΑL	0	ES	36	BS	32	To	tal	114

### **AUTUMN 2012**

SGPA	4.4	222	E 0E	CGPA	102	1050	E 47
CCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
MEP308	ENERGY	CONVERS	SION- II LA	B (DC)		2	AB
MEP306	MACHINE	DRAWING	G LAB (DC	)		2	BB
MEP305	MANUFA	CTURING	PROCESS	II LAB (DC	3)	2	AA
MEP302	THERMA	L LAB (DC)	)			2	CC
MEL431	ADVANC	ED MECHA	ANISM (DE	)		6	CC
MEL421	COMPUT	ATIONAL I	METHODS	IN ENGINE	EERING (DE	) 6	CD
MEL308	ENERGY	CONVERS	SION- II (DO	C)		6	CC
MEL306	MACHINE	DRAWING	G (DC)			6	CD
MEL305	MANUFA	CTURING	PROCESS	II (DC)		6	DD
MEL302	HEAT TR	ANSFER (I	DC)			6	FF

			44		22	2	5.05					'	192		10	50		5
DE	12	DC	32	НМ	0	OC	0		П	DE	12	DC	102	ΗN	1 10	T	ОС	
AU	0	ES	0	BS	0	Tota	al 44	Π		AU	0	ES	36	BS	32	Т	Total	_

### **RE-EXAM AUTUMN 2012**

MEL302	HEAT TR	ANSFER (	DC)			6	CC CC
CODA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA

60	·D A	С	redi	it	E	3P	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
36	SGPA DE 0		6		3	6	(	6.00		CG	PA		198		108	6	5	.48
DE	0	DC	6	ΗN	1 0	C	C	0		DE	12	DC	108	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	otal	6	'	AU	0	ES	36	BS	32	То	tal	198

	<u> </u>		
Course	Title	С	r Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	CD
CHP101	APPLIED CHEMISTRY (BS)	2	ВС
CSL101	COMPUTER PROGRAMMING (ES)	8	AB
EEL101	ELECTRICAL ENGINEERING (ES)	6	CC
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	BB
HUL102	SOCIAL SCIENCE (HM)	4	BB
MAL102	MATHEMATICS - II (BS)	8	FF
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS

I	SGPA	DA	С	redi	it	EG	Р	SGPA		CG	ПΛ	C	red	it	EG	Р	C	GPA
			40		24	0	6.00		CG	PA		70		44	4	6	.34	
Ī	DE	0	DC	0	НМ	4	00	0	T	DE	0	DC	0	НМ	10	0	С	0
Ī	AU	0	ES	20	BS	16	Tot	al 40	7	AU	0	ES	36	BS	24	To	tal	70

### **RE-EXAM SPRING 2011**

MAL102 MATHEMATICS - II (BS)

8 DD

							•	,									
80	- П А	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	D 4	C	redi	t	EG	Р	С	GPA
36	SGPA		8		32		4	.00	CG	PA		78		47	6	6	6.10
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	То	tal	78

#### **SPRING 2012**

MEL202	FLUID MECHANICS (DC)	8	DD
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	С	redi	t	E	ЭP	S	GPA	CG	D۸	С	redi	t	EG	Р	Ö	GPA
36			40		1	66	4	4.15	CG	PA		148		80	4	5	5.43
DE	0	DC	40	HN	1 0	T 0	С	0	DE	0	DC	70	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	otal	40	AU	0	ES	36	BS	32	To	tal	148

### **RE-EXAM SPRING 2012**

MEL301 THEORY OF MACHINE II (DC)

DD

SG	DA	С	redi	t	EG	Р	SGPA		CG	D 4	С	redi	t	EG	Р	C	GPA
36	PA		6		24	.	4.00		CG	PA		154		82	В	5	.38
DE	0	DC	6	НМ	0	0	C 0	ľ	DE	0	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal 6		ΑU	0	ES	36	BS	32	То	tal	154

### **SPRING 2013**

	6	CD
	6	DD
N (DC)	6	CC
	6	FF
E)	6	DD
	6	CC
	2	BB
	2	BC
N (DC)	2	BC
E)	2	BB
	DE)	DN (DC) 6 6 6 DE) 6 6 2 2 DN (DC) 2

SGPA	Credit	EG	P	SGPA	CGI	DΛ	Cred	it	EG	Р	C	GPA
SGFA	44	210	0	4.77	CGI	ГА	236		129	96	5	.49
DE 20	DC 24 HI	V 0	OC	0	DE	26	DC 132	НМ	10	0	С	0
AU 0	ES 0 BS	S 0	Tota	al 44	AU	0	ES 36	BS	32	То	tal	236

12143 Page 1 of 2

5.47 0 192



## **GRADE CARD**

Course

MEL449

**RE-EXAM SPRING 2013** 

: MEVAL DANTIS Name

Enrolment No. : BT10MEC097

ADVANCED TURBO MACHINERY (DE)

**Branch: MECHANICAL ENGINEERING** 

: BACHELOR OF TECHNOLOGY **Degree** 

Title

Course				-	Γi	tle						С	r	Gr
AUTUM	N 2013													
HUL409	PSYCHO	DLOGY	& ED	(MM)								6	i	BB
MED401	PROJEC	T PHA	SE-I	(DC)								4		AB
MEL311	METROI	OGY A	ND (	QUALITY	A۶	SSUF	RANG	CE (C	OC)			6	i	CC
MEL403	OPERA1	DPERATION RESEARCH (DE)										6	i	BC
MEL412	AIR CON	AIR CONDITIONING (DE)										6	i	CC
MEL432	COMPU <sup>*</sup>	TER GF	RAPH	IICS AND	S	OLIE	МО	DEL	NG (	DE)		6	i	CC
MEP311	METROI	_OGY A	ND (	QUALITY	A:	SSUF	RANG	CE L	4B (E	OC)		2		BC
MEP432	COMPU <sup>*</sup>	TER GF	RAPH	IICS AND	S	OLIE	) MO	DEL	NG (	DE)		2		BB
SGPA	Credit	Credit EGP SGP						С	redi	t	EG	Р	C	GPA
SGFA	38	38 264 6.95						:	280		158	4	5	.66
DE 20	DC 12 H	M 6	0	C 0	ľ	DE	52	DC	144	НМ	l 16	C	C	0
AU 0	ES 0 E	S 0	To	tal 38		AU	0	ES	36	BS	32	To	otal	280

MEL	415	MI	ECH	ANI	CAL V	IBR/	ATION (D	E)						6		DD
80	iPΑ	С	redi	it	EG	Р	SGPA		3PA	C	redi	t	EG	Р	С	GPA
36	PA		6		24		4.00	C	JPA		242		132	20	5	5.45
DE	6	DC											0	С	0	
AU	J 0 ES 0 BS 0 Total 6 AU 0 ES 36 BS 32 Tot												tal	242		
SPR	RINC	3 20	14													
MED	402	PF	ROJE	ECT	PHAS	SE-II	(DC)							8		AA
MEL	405	OF	PTIM	1IZA	TION	(DE	≣)							6		BC
MEL426 REFRIGERATION & CRYOGENICS (DE) 6												BC				
MEL442 COMPUTER & DATABASE MANAGEMENT (DE) 6												CD				
MEL	444	SC	DLAI	R EN	NERG'	Y UT	ILIZATION	I (D	E)					6		BB

MEP	426	RI	EFRI	GER	ATIC	IA N	ND (	CRYO	SENIC	CS (	DE)				2		AB
MEP	442	C	OMP	UTE	R & [	DATA	BAS	SE MAI	NAGE	MEN	JT (	DE)			2		AB
	PΑ	С	redi	t	EG	Р	S	GPA		D.A.	С	redi	it	EG	Р	C	GPA
36	PA		42		31	4	7	<b>'.48</b>	CG	PA		322		189	8	5	.89
DE	34	DC	8	НМ	0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
ΑU	0	ES	0	BS	0	To	tal	42	AU	0	ES	36	BS	32	To	tal	322

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)** 

Cr

Gr

CC



# **GRADE CARD**

: KOSHISH KOIRALA Enrolment No. : BT10MEC098 Name

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

Course			Т	itle		С	r Gr				
AUTUM	N 2010										
AML151	ENGINE	ERING ME	CHANICS (	ES)		6	6 CD				
AMP151	ENGINE	ERING ME	CHANICS L	AB (ES)		2	2 CC				
HUL101	COMMU	NICATION	SKILLS (HI	۷)		6	BC				
MAL101	MATHEN	MATICS I (E	BS)			8	3 CC				
MEC101	ENGINE	NGINEERING DRAWING (ES) 8 DD									
PEB151	SPORTS	S / YOGA / L	_IBRARY / I	NCC (AU)		C	) SS				
PHL101	PHYSICS	S (BS)				6	6 DD				
PHP101	PHYSICS LAB (BS) 2										
SGPA	Credit	Credit EGP SGPA CGPA Credit EGP CGPA									
SGPA	38	198	5.21	CGPA	38	198	5.21				
DF 0	DC 0 H	M 6 C	OC 0	DF 0	DC 0 HI	M 6 C	OC 0				

SG	D۸	_	. cu				•	O. A	<b>CGI</b>	D A		cai			•	-	<i>-</i> . ~
36	IFA		38		19	8	5	5.21	CGI	A		38		198	3	5.	.21
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 2011** INTECDAL TRANSCORMS AND DARTIAL DIECEDENTIAL

		_	
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BB
MEL206	SOLID MECHANICS (DC)	8	CD
MEL204	ENGINEERING METALLURGY (DC)	6	BC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CD
MEL201	THEORY OF MACHINE - I (DC)	8	DD
WALZU I	EQUATIONS (DC)	О	טט

SG	·DΛ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	IFA		36		18	4	5	.11	CG	ГА	•	114		648	8	5	.68
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 2012**

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

80	• D A	С	redi	it	EG	Р	S	GPA	CC	РА	С	Credit			Р	CGPA	
30	SGPA		44		286		6	6.50		FA		198		115	2	5	.82
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

### **AUTUMN 2013**

CEL417	DISASTER MANAGEMENT (OC)	6	BB
MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	BB
MEL401	CONTROL SYSTEMS (DE)	6	DD
MEL412	AIR CONDITIONING (DE)	6	CC
MEL428	MACHINE TOOL DESIGN (DE)	6	BB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	BB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BC

80	· D A	С	Credit		EG	Р	S	GPA	CG	ВΛ	C	Credit		EG	P (	CGPA	
30	SGPA		44		318		7.23		CGFA			286		175	0	6.12	
DE	26	DC	12	НМ	0	0	С	6	DE	58	DC	144	НМ	10	ОС	6	
AU	0	ES	0	BS	0	То	tal	44	AU	0	ES	36	BS	32	Tota	l 286	

Course	Title	Cı	Gr
SPRING	2011		
CHL101	APPLIED CHEMISTRY (BS)	6	CD
CHP101	APPLIED CHEMISTRY (BS)	2	BC
CSL101	COMPUTER PROGRAMMING (ES)	8	BB
EEL101	ELECTRICAL ENGINEERING (ES)	6	BC
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	BB
HUL102	SOCIAL SCIENCE (HM)	4	BC
MAL102	MATHEMATICS - II (BS)	8	DD
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS

80	. Д.	С	redi	it	EG	Р	SGPA		CG	D۸	С	redi	it	EG	Р	CGPA	
SGPA			40		266		6	6.65	CGIA			78			4	5.95	
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 2012**

MEL202	FLUID MECHANICS (DC)	8	CD
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	DD
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

80	·DA	С	redi	t	EG	Р	S	GPA	CC	DΛ	С	redi	it	EG	Р	C	GPA
SGPA			40		218		5	.45	CGPA			154		86	6	5.62	
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 2013**

0			
MEL307	FLUID MACHINES (DC)	6	DD
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	DD
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	AB
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	BC

SGPA	Credi	t	EG	SP SGPA		CCI	٠.	Cro	edit	t	EG	Р	CGPA	
SGFA	44		28	0	6.36	CGF	CGPA		42		1432		5.92	
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

### **SPRING 2014**

HUL401	PSYCHOLOGY & MANAGEMENT (HM)	ь	BC
MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	CC
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BC
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AA
MML420	RURAL TECHNOLOGY (OC)	6	BB
		1	

SGPA	С	red	it	Е	G	Р	SGPA		CC	PA	<b>C</b>	redi	it	EG	Р	CGPA		
36	JPA		40		2	298	8		7.45	CG	PA		326		204	18	6	.28
DE	20	DC	8	HN	1 6	6	0	С	6	DE	78	DC	152	НМ	16	0	С	12
ΑU	0	ES	0	BS	3 (	)	To	tal	40	AU	0	ES	36	BS	32	То	tal	326



## **GRADE CARD**

Name : KOSHISH KOIRALA Enrolment No. : BT10MEC098

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 : YASIN YEHYA Enrolment No. : BT10MEC099

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	ïtle		С	r Gr					
AUTUM	N 2010											
CHL101	CHEMIST	RY (BS)				6	CC					
CHP101	CHEMISTRY LAB (BS) 2 CC											
CSL101	COMPUT	COMPUTER PROGRAMMING (ES) 8 BB										
EEL101	ELECTRI	ELECTRICAL ENGINEERING (ES) 6 CC										
EEP101	ELECTRI	CAL ENGI	NEERING L	AB (ES)		2	BC					
HUL102	SOCIAL S	SCIENCE (	HM)			4	BB					
MAL101	MATHEM	ATICS I (B	S)			8	CC					
MEP101	WORKSH	IOP (ES)				4	- AA					
PEB151	SPORTS	SPORTS / YOGA / LIBRARY / NCC (AU) 0 SS										
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA					
SGPA	40	282	7.05	CGPA	40	282	7.05					

80	. D Λ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	P	CC	<b>SPA</b>
SGPA		40		282	2	7	.05	CG	FA		40		282	2	7	.05	
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	То	tal	40

#### **AUTUMN 2011**

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

									,	,							
60	·D A	С	redi	it	EG	Р	S	GPA	~	PΑ	С	redi	t	EG	Р	C	GPA
SGPA		36		10	4	2	.89	C	PA		102		580	6	5	.75	
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	24	НМ	10	О	С	0
AU	0	ES	0	BS	0	То	tal	36	AU	0	ES	36	BS	32	To	tal	102

### **RE-EXAM AUTUMN 2011**

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

MEL203 ENGINEERING THERMODYNAMICS (DC) 6 CD

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	<b>GPA</b>
36	FA		12		54	ļ	4	.50	CG	FA	•	114		640	)	5	.61
DE	0	DC	12	НМ	0	0	С	0	DE	0	DC	36	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	12	AU	0	ES	36	BS	32	To	tal	114

### **AUTUMN 2012**

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

80	SPA	С	redi	t	EG	Р	SG	<b>SPA</b>	١,	CG	ВΛ	С	redi	t	EG	Р	C	GPA
30	)FA		44		21	4	4.	.86	١,	CG	ГА		192		106	8	5	.56
DE	12	DC	32	НМ	0	0	С	0	Ī	DE	12	DC	102	НМ	10	C	C	0
AU	0	ES	0	BS	0	To	tal	44		AU	0	ES	36	BS	32	To	otal	192

### **RE-EXAM AUTUMN 2012**

MEL302 HEAT TRANSFER (DC) 6 CD

60	SGPA	С	redi	t	EG	Р	SGPA	T	CG	D A	С	redi	t	EG	Р	C	GPA
36			6		30	)	5.00		CG	PA		198		109	8	5	.55
DE	0	DC	6	НМ	0	00	C 0	Γ	DE	12	DC	108	НМ	10	C	С	0
AU	0	ES	0	BS	0	Tot	tal 6	1	AU	0	ES	36	BS	32	To	otal	198

Course	Title	Cr	Gr
SPRING	2011		
AML151	ENGINEERING MECHANICS (ES)	6	DD
AMP151	ENGINEERING MECHANICS (ES)	2	CC
HUL101	COMMUNICATION SKILL (HM)	6	BB
MAL102	MATHEMATICS - II (BS)	8	DD
MEC101	ENGINEERING DRAWING (ES)	8	CC
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	DD
PHP101	PHYSICS (BS)	2	CC

SGPA DE 0 D	C	redi	t	EG	Р	SGPA	CG	ПΛ	C	redi	it	EG	P	C	<b>GPA</b>		
36	IFA		38		20	0	5.26	CG	FA		78		48	2	6	.18	
DE	0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	10	0	С	0	Ī
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	36	BS	32	To	tal	78	ĺ

### **SPRING 2012**

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	FF
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	AA
MEP304	DESIGN LAB (DC)	2	BB

SG	ВΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		19	0	4.	.75	CG	FA		148		83	0	5	.61
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 2012**

MEL303 ENERGY CONVERSION I (DC)

IVILL	SGPA DE 0		MLI.	GI	COI	IVV	LING	IOIN	ו (טכ	')							U		טט
60	- П А	С	redi	it	E	EG	Р	SC	<b>GPA</b>	C	, D		С	redi	t	EG	Р	C	GPA
36	PA		6			24		4	.00	5	77	4		154		85	4	5	.55
DE	0	DC	6	HN	1 (	0	00	С	0	DE	(	)	DC	76	НМ	10	0	С	0
AU	0	ES	0	BS	3 (	0 7	Tot	tal	6	ΑU	(		ES	36	BS	32	To	tal	154

#### **SPRING 2013**

CHL224	ENERGY FUELS AND LUBRICANTS (OC)	6	CD
MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	FF
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEP307	FLUID MACHINES (DC)	2	BB
MEP309	MACHINE DESIGN II (DC)	2	BC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

	SGPA	С	redi	t	EG	Р	SC	<b>SPA</b>	CG	ВΛ	C	redi	t	EG	P	CG	PA	
	36	FA		44		19	4	4	.41	CG	FA		230		129	2	5.62	
I	DE	14	DC	24	НМ	0	0	С	6	DE	20	DC	126	НМ	10	00	;	6
	AU	0	ES	0	BS	0	To	tal	44	AU	0	ES	36	BS	32	Tota	al	230

### **RE-EXAM SPRING 2013**

MEL307 FLUID MACHINES (DC) 6 CD
MEL415 MECHANICAL VIBRATION (DE) 6 CD

								,		,								
SG	. П. А	С	redi	t	EG	P	S	GPA		CG	DΛ	C	redi	t	EG	Р	C	ЭPА
36	PA		12		60	)	5	5.00		CG	PA		242		135	2	<b>5.59</b>	.59
DE	6	DC	6	HN	1 0	0	С	0		DE	26	DC	132	НМ	10	0	С	6
AU	0	ES	0	BS	0	То	tal	12	1	ΑU	0	ES	36	BS	32	To	tal	242



## **GRADE CARD**

: YASIN YEHYA Enrolment No. : BT10MEC099 Name

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

Course					Т	itle				Cr	Gr		Cour	se					Т	ïtle	
AUTUM	N 2013	3											SPR	ING	2014	,					
MED401	PROJ	ECT I	PHAS	SE-I (D	C)					4	AA		MED	402	PRO	JECT	PHA	SE-II	(DC)		
MEL311	METR	OLO	GY A	ND QL	JALITY A	SSURANG	CE (DC)			6	BC		MEL4	405	OPTI	MIZA	NOITA	(DE	≣)		
MEL401	CONT	ROL	SYS	TEMS	(DE)					6	CD		MEL4	120	FINIT	E EL	EME!	M TI	ETHOD (	DE)	
MEL412	AIR C	ONDI	TION	IING (I	DE)					6	AB		MEL	122	AUTO	OMO	BILE E	ENGI	NEERING	(DE)	
MEL430	ADVA	NCE	O IC I	ENGIN	IE (DE)					6	BC		MEL	142	COM	PUT	ER & I	DATA	ABASE MA	NAGEME	NT (DE)
MEL437	COMP	OSIT	E M	ATERI	ALS (DE)	)				6	BB		MEL4	148	ARTI	FICIA	AL INT	ELLI	GENCE IN	MANUFA	TURING
MEP311	METR	OLO	GY A	ND QL	JALITY A	SSURANG	CE LAB (D	OC)		2	BC		MEP	420	FINIT	E EL	EME!	M TV	ETHOD (	DE)	
MEP430	ADV. I	. C. E	NGII	NE (DE	E)					2	BB		MEP	422	AUTO	OMO	BILE E	ENGI	NEERING	(DE)	
0004	Credi	t	EG	Р :	SGPA	0004	Credi	t	EG	PΠ	CGPA	1	MEP	442	COM	PUT	ER & I	DATA	ABASE MA	NAGEME	NT (DE)
SGPA	38		286	3	7.53	CGPA	280		163	8	5.85	İ	SG	PA Credit EGP SGPA CGPA					Credit		
DE 26	DC 12	НМ	0	ос	0	DE 52	DC 144	ΗŅ	1 10	O	C 6	1	36	ГА	44		34	2	7.77	CGPA	324
AU 0	ES 0	BS 0 Total 38 AU 0 ES 3			ES 36	BS	32	Tot	tal 280		DE	36	DC 8	HN	<i>I</i> 0	0	C 0	DE 88	DC 152		

DF 36	DC:	8	HN	1 0	0	C	n	DE	88	DC 152	НМ	10		)C	6
SGFA		44		342	2	7	7.77	CC	JFA	324		198	0	6	5.11
SGPA	С	redi	t	EG	Р	S	GPA	CC	iPΑ	Cred	it	EG	Р	C	GPA
MEP442	C	COMPUTER & DATABASE MANAGEMENT (DE) 2 AB													
MEP422	Αl	JTOI	MOI	BILE E	NGI	NEE	RING	(DE	)				2	2	BB
MEP420	FII	NITE	EL	EMEN	IT M	ETH	HOD (I	DE)					2	2	AB
MEL448	AF	RTIF	ICIA	L INT	ELLI	GE	NCE IN	MAN	IUFA	TURING	(DE	)	6	3	AB

AU 0 ES 36 BS 32

Cr

8

6

6

6

6

Gr

AA

ВС

CD

AB

CD

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)** 

AU 0 ES 0 BS 0



# **GRADE CARD**

Name : TREVOR PRAJWAL LEWIS Enrolment No. : BT10MEC100

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	itle							С	r	Gr
AUTUN	1N 2	010	)														
AML151	Е	NGI	NEE	RING	MEC	CHAN	NICS (	ES)							6		CC
AMP151	Е	NGI	NEE	RING	MEC	CHAN	NICS L	.AB	(E	S)					2		AB
HUL101	С	OMN	ΛUN	IICATI	ON S	SKILI	LS (HI	M)							6		BB
MAL101	M	MATHEMATICS I (BS) 8 BC															
MEC101	Е	ENGINEERING DRAWING (ES) 8 FF															
PEB151	S	POR	TS	/ YOG	A/L	IBR/	ARY/I	NCC	) ( <i>I</i>	AU)					0		SS
PHL101	Р	HYS	ICS	(BS)											6		BC
PHP101	Р	HYS	ICS	LAB (	BS)										2		AB
SGPA	Credit EGP SGI					3PA		<u> </u>	PA	Cı	edi	t	EG	Р	C	GPA	
SGFA		38		21	В	5	.74	L.	Gr	A	,	30		218	3	7	.27
DE 0	DC	0	HN	1 6	0	С	0	DI	E	0	DC	0	НМ	6	C	С	0
AU 0	ES	16	BS	3 16	To	tal	38	Αl	U	0	ES	8	BS	16	Тс	otal	30

RE-EXAM AUT	UMN 2010
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MEC	C101	Εl	NGI	NEE	RING	DRA	IIW	NG (ES	)						8		CD
66	ים א	С	redi	it	EG	P	S	GPA	CG	D 4	С	redi	t	EG	P	C	<b>GPA</b>
30	SGPA		8		40	)		5.00	CG	PA		38		258	В	6	.79
DE	0	DC	0	HN	1 0	0	С	0	DE	0	DC	0	НМ	6	0	0	0
AU	0	ES	8	BS	0	То	tal	8	AU	0	ES	16	BS	16	Tot	al	38

AU	TUN	IN :	2011	ı

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

80	SGPA	С	redi	t	EG	Р	S	GPA	CG	D A	С	redi	t	EG	Р	C	<b>SPA</b>
36	IFA		36		18	8	5	.22	5	ГА	•	114		726	6	6	.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	То	tal	36	AU	0	ES	36	BS	32	To	otal	114

### **AUTUMN 2012**

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

SGPA DE 12	С	redi	t	EG	Р	SC	<b>GPA</b>	-	٠,	PA	С	redi	t	EG	Р	C	GPA	
366	Α		44		30	0	6	.82	C	<b>J</b> I	FA		198		127	2	6	.42
DE 1	2	DC	32	НМ	0	0	С	0	DI	Ε	12	DC	108	НМ	10	C	С	0
AU (	0	ES	0	BS	0	To	tal	44	Αl	J	0	ES	36	BS	32	To	otal	198

### **AUTUMN 2013**

HUL409	PSYCHOLOGY & ED (HM)	6	BB
MED401	PROJECT PHASE-I (DC)	4	AB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	AB
MEL403	OPERATION RESEARCH (DE)	6	BB
MEL412	AIR CONDITIONING (DE)	6	BC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	BB

SG	· D A	С	redi	t		EG	Р	S	GPA	CG	ВΛ	С	redi	t	EG	Р	CC	<b>GPA</b>
36	JFA		38			314	4	8	3.26	CG	FA		280		188	8	6	.74
DE	20	DC	12	ΗN	1	6	0	С	0	DE	52	DC	144	НМ	16	0	С	0
AU	0	ES	0	BS	;	0	To	tal	38	AU	0	ES	36	BS	32	То	tal	280

Course	Title		Cı	Gr
SPRING	3 2011			
CHL101	APPLIED CHEMISTRY (BS)		6	CC
CHP101	APPLIED CHEMISTRY (BS)		2	AB
CSL101	COMPUTER PROGRAMMING (ES)		8	AB
EEL101	ELECTRICAL ENGINEERING (ES)		6	BC
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	CC
HUL102	SOCIAL SCIENCE (HM)		4	BC
MAL102	MATHEMATICS - II (BS)		8	DD
MEP101	WORKSHOP (ES)		4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	Credit ECD SCDA	Cradit	ECD	CCDA

	SGPA	ВΛ	С	redi	t	EG	P	SGPA		CG	D۸	С	redi	t	EG	Р	Ö	GPA
	36	FA		40		28	0	7.00		CG	FA		78		53	8	6	.90
	DE	0	DC	0	НМ	4	0	C 0	T	DE	0	DC	0	НМ	10	0	С	0
Γ	AU	0	ES	20	BS	16	Tot	tal 40	1	AU	0	ES	36	BS	32	То	tal	78

#### **SPRING 2012**

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	BC
MEL304	MACHINE DESIGN I (DC)	6	CD
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

86	SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	GPA
			40		246		6.15		CGIA			154		97	2	6.31	
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 2013**

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	BB
MEL415	MECHANICAL VIBRATION (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	BC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	ВС
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

SGPA	Credi	t	EG	Р	SGPA	CG	D 4	C	redi	t	EG	Р	C	GPA
SGFA	44		30	2	6.86	CG	FA	2	242		157	<b>'</b> 4	6	5.50
DE 20	DC 24	НМ	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

### SPRING 2014

MED402	PROJECT PHASE-II (DC)	8	AA
MEL405	OPTIMIZATION (DE)	6	CC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	BB
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CD
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	AB
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BB
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	AB
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	AB

80	PΑ	С	redi	it	EG	Р	S	GPA	CG	DΛ	C	redi	t	EG	Р	C	GPA
36	JFA		42		33	2	7	7.90	CG	FA		322		222	02	6	.89
DE	34	DC	8	ΗN	1 0	0	С	0	DE	86	DC	152	НМ	16	0	С	0
AU	0	ES	0	BS	0	To	tal	42	ΑU	0	ES	36	BS	32	То	tal	322



## **GRADE CARD**

Name : TREVOR PRAJWAL LEWIS Enrolment No. : BT10MEC100

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)



# **GRADE CARD**

Name : ANISH ANIL KUMAR Enrolment No. : BT10MEC102

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course			Т	itle		С	r Gr		
AUTUM	N 2010								
CHL101	CHEMIST	RY (BS)				6	FF		
CHP101	CHEMIST	RY LAB (E	BS)			2	DD		
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	FF		
EEL101	ELECTRI	CAL ENGI	NEERING (	ES)		6	FF		
EEP101	ELECTRI	CAL ENGI	NEERING I	_AB (ES)		2	CD		
HUL102	SOCIAL S	SCIENCE (	HM)			4	CC		
MAL101	MATHEM	ATICS I (B	S)			8	FF		
MEP101	WORKSH	IOP (ES)				4	CD		
PEB151	S1 SPORTS / YOGA / LIBRARY / NCC (AU)								
CCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		
SGPA	40	62	1.55	CGPA	12	62	5.17		

SG	D 4	'	rea	ιτ	EG	P	36	PA		CGI	<b>7</b> A	0	reai	τ		EG	Р	CG	PA
36	PA		40		62	2	1.	.55		CGI	A		12			62		5.	17
DE	0	DC	0	НМ	4	00	2	0	Г	DE	0	DC	0	НΝ	Λ	4	0	0	0
AU	0	ES	20	BS	16	Tot	al	40		AU	0	ES	6	BS	3	2	Tot	tal	12

RE-EXAM	<b>AUTUMN 2010</b>
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CHL101	CHEMISTRY (BS)	6	DD
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF

							,										
SGPA	С	redi	t	EG	Р	SC	3PA	66	D 4	C	redi	t	EG	P	CGPA		
36			20		24		1.20		CGPA			18		86		4.78	
DE	0	DC	0	НМ	0	00	2	0	DE	0	DC	0	НМ	4	0	С	0
ΑU	0	ES	14	BS	6	Tot	al	20	AU	0	ES	6	BS	8	То	tal	18

### **AUTUMN 2011**

MEP204	ENGINEERING METALLUGY LAB (DC)	2	CC
MEL206	SOLID MECHANICS (DC)	8	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MAL101	MATHEMATICS I (BS)	8	W
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	FF

80	• D A	С	redi	t	EG	Р	SGPA		CG	D A	C	redi	t	EG	Р	CGPA	
SGPA DE 0		44		12	0.27		.27	CG	FA		28			6	4.86		
DE	0	DC	22	НМ	0	0	С	0	DE	0	DC	2	НМ	10	0	С	0
AU	0	ES	14	BS	8	To	tal	44	AU	0	ES	8	BS	8	To	tal	28

### **RE-EXAM AUTUMN 2011**

	0	FOR	0004		O1114	FOR	0004
MEL206	SOLID MI	ECHANICS	(DC)			8	FF
MEL204	ENGINEE	RING MET	TALLURGY	(DC)		6	FF.
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC	)	6	FF.
EEL101	ELECTRI	CAL ENGIN	NEERING (	ES)		6	FF.
CSL101	COMPUT	ER PROGI	RAMMING	(ES)		8	i FF

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	ДΛ	С	redi	t	EG	P	CGPA
36	IFA		34		0		0	.00	CG	ГА		28		136	6	4.86
DE	0	DC	20	НМ	0	0	С	0	DE	0	DC	2	НМ	10	ОС	0
AU	0	ES	14	BS	0	To	tal	34	AU	0	ES	8	BS	8	Tota	l 28

### **AUTUMN 2012**

	· - • · -		
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	FF
MEL206	SOLID MECHANICS (DC)	8	FF
MEL416	INDUSTRIAL ROBOTICS (DE)	6	FF

80	. В А	С	redi	t	Е	GΡ	S	GPA		CGI	<b>Σ</b> Λ	Cı	redi	t	EG	Р	C	GPA
SGPA	40			0			0.00		CGI	- A	,	32		16	6	5.19		
DE	6	DC	34	HN	1 0		ОС	0		DE	0	DC	6	ΗM	1 10		С	0
AU	0	ES	0	BS	0	1	otal	40		AU	0	ES	8	BS	8	Т	otal	32

Course	Title		Cı	r Gr
SPRING	2011			
AML151	ENGINEERING MECHANICS (ES)		6	FF
AMP151	ENGINEERING MECHANICS (ES)		2	DD
HUL101	COMMUNICATION SKILL (HM)		6	CD
MAL102	MATHEMATICS - II (BS)		8	FF
MEC101	ENGINEERING DRAWING (ES)		8	W
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
PHL101	PHYSICS (BS)		6	FF
PHP101	PHYSICS (BS)		2	W
	O	C	FOR	CODA

SG	. П. А	С	redi	t	EG	Р	SGPA	CG	D 4	Credit	t	EG	Р	CGPA		
36	PA		38		38	3	1.00	CG	PA		26		124	4	4.77	
DE	0	DC	0	НМ	6	00	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	16	BS	16	Tota	al 38	AU	0	ES	8	BS	8	То	tal	26

### **RE-EXAM SPRING 2011**

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

se	· D A	С	redi	it	EG	Р	SC	<b>SPA</b>	CG	DΛ	C	redi	it	EG	Р	C	GPA
30	PA		20		0		0	.00	CG	PA		26		12	4	4	.77
DE	0	DC	0	НМ	0	00	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	14	Tot	tal	20	AU	0	ES	8	BS	8	То	tal	26

### **SUMMER TERM SPRING 2011**

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

SG	·D 4	С	redi	t	EG	Р	S	<b>GPA</b>	CG	DΛ	С	redi	it	EG	Р	C	GPA
36	PA		14		0		0	.00	CG	PA		26		12	4	4	.77
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	8	To	tal	14	AU	0	ES	8	BS	8	То	tal	26

### **SPRING 2012**

AML151	ENGINEERING MECHANICS (ES)	6	W
MAL102	MATHEMATICS - II (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	W
MEL202	FLUID MECHANICS (DC)	8	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	CC
MEP304	DESIGN LAB (DC)	2	AB
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS (BS)	2	W

Γ	60	PA	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	GPA
	36	PA		48		30	)	(	0.63		CG	PA		32		16	6	5	.19
[	DE	0	DC	18	HN	1 0	0	С	0	П	DE	0	DC	6	НМ	10	0	С	0
7	٩U	0	ES	14	BS	16	То	tal	48	П	AU	0	ES	8	BS	8	То	tal	32

### **RE-EXAM SPRING 2012**

PHL101	PHYSICS (BS)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MAL102	MATHEMATICS - II (BS)	8	FF

SG	D۸	С	redi	t	EG	P	SGP	Α	CG	DΛ	С	redi	t	EG	P	CC	<b>SPA</b>
36	PA		28		0		0.0	)	CG	PA		32		16	6	5	.19
DE	0	DC	14	НМ	0	0	C (	)	DE	0	DC	6	НМ	10	00	)	0
AU	0	ES	0	BS	14	To	tal 2	8	AU	0	ES	8	BS	8	Tot	al	32

### **SUMMER TERM SPRING 2012**

EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
PHL101	PHYSICS (BS)	6	FF

		PA	С	red	it	EG	P	S	GPA	CG	ВΛ	С	redi	it	EG	Р	CG	PA
3	96	FA		12		0		(	0.00	CG	ГА		32			6	5.	19
D	Е	0	DC	0	HN	<i>I</i> 0	0	С	0	DE	0	DC	6	НМ	10	00	)	0
Α	U	0	ES	6	BS	6	To	tal	12	AU	0	ES	8	BS	8	Tota	al	32



## **GRADE CARD**

: ANISH ANIL KUMAR Enrolment No. : BT10MEC102 Name

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

Course						Т	itle							Cr		Gr
RE-EXA	M AU	TUN	1N 2	012	2											
MAL201	INTEG	SRAL	TRA	NSF	ORI	MS AN	D PA	١R	TIA	L DIF	FER	ENT	IAL	6		FF
MEL201	EQUA THEO				INE	- I (DC	)							8		FF
MEL203	ENGI	NEEF	RING	THE	RM	ODYNA	AMIC	s	(DC	<b>C</b> )				6		FF
MEL204	ENGI	NEEF	RING	MΕΊ	ALL	URGY	(DC	)						6		DD
MEL206	SOLIE	МЕ	CHAI	NICS	(DC	C)								8		FF
MEL416	INDUS	STRI	AL R	ОВО	TICS	S (DE)								6		DD
CODA	Cred	it	EG	Р	S	GPA		٠.		С	redi	t	EG	P	CG	PΑ
SGPA	40		48	3	1	.20	- (	<b>7</b> †	PA		44		214	1	4.	86
DE 6	DC 34	НМ	0	0	С	0	DE	=	6	DC	12	НМ	10	OC	;	0
AU 0	ES 0	BS	0	То	tal	40	ΑL	J	0	ES	8	BS	8	Tot	al	44
AUTUM	N 2013	3														

ΑU	TU	MN	201	3
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SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP		CGPA
MEL206	SOLID MI	ECHANICS	(DC)				8	W
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC	:)		6	FF
MEL201	THEORY	OF MACH	INE - I (DC	)			8	FF
MEC101			WING (ES	)			8	FF
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	_ DIFFEREN	ITIAL	6	FF
CSL101	COMPUT	ER PROG	RAMMING	(ES)			8	FF

SG	DΛ	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	IFA		44		0		0	.00	CG	FA		62		304	4	4.90 OC 0 otal 5	.90
DE	0	DC	28	НМ	0	0	С	0	DE	6	DC	22	НМ	10	С	C	0
AU	0	ES	16	BS	0	To	tal	44	AU	0	ES	8	BS	8	To	otal	54

### **RE-EXAM AUTUMN 2013**

						•••		Т	
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC	)			6	FF
MEL201	THEORY	OF MACHI	INE - I (DC)	)				8	FF
MEC101	ENGINEE	ERING DRA	WING ()					8	FF
	EQUATIO	NS ()							
MAL201	INTEGRA	L TRANSF	ORMS AN	D PARTIAL	DIFF	EREN	TIAL	6	FF

80	PΑ	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	Р	CC	3PA
36	IFA		28		0		0	.00	CG	ГА		62		304	4	4	.90
DE	0	DC	14	HM	I 0	0	С	0	DE	6	DC	22	НМ	10	С	C	0
AU	0	ES	0	BS	0	To	tal	14	AU	0	ES	8	BS	8	To	otal	54

Course	Title		Cr	Gr
SPRING	3 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
MEP207	MANUFACTURING PROCESS I (DC)		2	BC
MEP301	THEORY OF MACHINE II (DC)		2	CC
PHP101	PHYSICS (BS)		2	W
	O	0	FOR	0004

	SG	DΛ	С	redi	it	EG	Р	S	GPA	CG	ВΛ	С	redi	it	EG	P	C	GPA
	36	IFA		46		26	;	C	).57	CG	FA		48		24	0	5	.00
l	DE	0	DC	36	НМ	0	0	С	0	DE	6	DC	16	НМ	10	0	С	0
	AU	0	ES	0	BS	10	To	tal	46	AU	0	ES	8	BS	8	To	tal	48

#### **RE-EXAM 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	DD

SG	DΛ	С	redi	t	EG	Р	SG	PA	CG	DΛ	С	redi	t	EG	Р	C	GPA
36	FA		40		24	1	0.0	60	CG	FA		54		26	4	4	.89
DE	0	DC	32	НМ	0	0	С	0	DE	6	DC	22	НМ	10	0	С	0
AU	0	ES	0	BS	8	To	tal	40	AU	0	ES	8	BS	8	То	tal	54

### **SUMMER TERM SPRING 2013**

MAL102 MATHEMATICS - II (--) 8 CD PHL101 PHYSICS (--) 6 W

SG	·DΛ	С	redi	it	EG	P	SGPA		CG	ВΛ	C	redi	t	EG	Р	C	GPA
36	JFA		14		40	)	2.86		CG	FA		62		30	4	4	.90
DE	0	DC	0	НМ	0	0	C 0		DE	6	DC	22	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal 0	1	AU	0	ES	8	BS	8	To	tal	54

#### **SPRING 2014**

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
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	FF
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BC
MEP309	MACHINE DESIGN-II (DC)	2	CD
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	FF
PHP101	PHYSICS (BS)	2	CC

SG	D.A.	С	redi	t	EG	Р	SGF	PA	CG	D.A.	С	redi	it	EG	Р	C	GPA
36	PA		44		64		1.4	5	CG	PA		72		36	В	5	.11
DE	14	DC	28	HN	1 0	0	С	0	DE	12	DC	24	НМ	10	0	С	0
AU	0	ES	0	BS	2	To	tal 4	44	AU	0	ES	8	BS	10	То	tal	64

### 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 2011

Name: MOHAMED ANSER ABDUL LATHEEF

Enrolment No. : BT10MEC103

**Branch: MECHANICAL ENGINEERING** 

Degree : BACHELOR OF TECHNOLOGY

Title

Cr

0 HM 10 OC

30 BS 24

Gr

0

64

Total

Course					Т	it	lle						С	r	Gr
AUTUM	IN 2010	)													
AML151	ENGIN	NEERING	MEC	AHC	VICS (	E	S)						6		FF
AMP151	ENGIN	NEERING	MEC	1AHC	NICS L	Α	B (E	S)					2		CD
HUL101	COMM	,													
MAL101	MATH														
MEC101	ENGIN	ENGINEERING DRAWING (ES) 8 CD													
PEB151	SPOR	TS / YOG	A/L	.IBR	ARY/I	N	CC (	AU)					0		SS
PHL101	PHYS	ICS (BS)											6		DD
PHP101	PHYS	ICS LAB (	BS)										2		CC
SGPA	Credi	t EG	P	SC	<b>GPA</b>		CG	D A	С	redi	t	EG	Р	C	<b>GPA</b>
SGPA	38	15	4	4	.05		CG	PA		32		154	1	4	.81
DE 0	DC 0	HM 6	0	С	0		DE	0	DC	0	ΗM	1 6	С	С	0
ΔΙΙ Ω	FS 16	BS 16	To	tal	38		ΔΠ	Λ	FS	10	BS	16	To	ıtal	32

			38		15	4	4.05				32		154	1   1	4.81	SG	D۸	L	reai	τ	EG	<u> </u>	SGPA	- CG	ВΛ	L
DE	0	DC	0	HN	1 6	ОС	0	DE	0	DC	0	НМ	6	ОС	0	36	FA		40		18	4	4.60	CG	FA	
AU	0	ES	16	BS	3 16	Tota	l 38	AU	0	ES	10	BS	16	Total	32	DE	0	DC	0	НМ	4	ОС	0	DE	0	DC
	<b>-</b> V		A 1 1-			040										AU	0	ES	20	BS	16	Tota	al 40	AU	0	ES

### **RE-EXAM AUTUMN 2010**

AML151	ENGIN	EER	RING	MEC	HAN	ICS (I	ES)						6		FF
SGPA	Credit	t	EG	Р	SG	PA	CG	D A	С	redi	t	EG	Р	CG	PA
SGPA	6		0		0.0	00	5	PA		32		154	1	4.	81
DE 0	DC 0	НМ	0	O	С	0	DE	0	DC	0	НМ	6	O	0	0
AU 0	FS 6	BS	0	Tot	tal	6	AU	0	ES	10	BS	16	Tot	al	32

ΔΙ	ITI	1MU	V 20	111

	Credit	FGP	SGPA		Credit	FGP	Т	CGPA
MEP204	ENGINEE	RING MET	ALLUGY L	AB (DC)			2	BB
MEL206	SOLID MI	ECHANICS	(DC)				8	DD
MEL204	ENGINEE	RING MET	ALLURGY	(DC)			6	FF
MEL203	ENGINEE	RING THE	RMODYNA	AMICS (DC	)		6	FF
MEL201		OF MACH	INE - I (DC	)			8	DD
MAL201	INTEGRA EQUATIO	_	ORMS AN	D PARTIAL	. DIFFEREN	TIAL	6	FF
AML151	ENGINEE	RING MEC	CHANICS (	ES)			6	FF

-	- D A	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	D.A.	С	redi	t	EG	P	CC	<b>SPA</b>
SG	PA		42		80	)	1	.90	CG	PA		82		418	3	5	.10
DE	0	DC	36	НМ	0	0	С	0	DE	0	DC	18	НМ	10	С	С	0
AU	0	ES	6	BS	0	To	tal	42	AU	0	ES	30	BS	24	To	tal	82

### **RE-EXAM AUTUMN 2011**

MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
	EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	FF
AML151	ENGINEERING MECHANICS (ES)	6	DD

SG	. П.	С	redi	t	EG	Р	S	<b>GPA</b>	CG	ПΛ	C	redi	t	EG	P	C	GPA
36	iPA		24		48	<u></u>	2	.00	CG	PA		94		466	6	4	.96
DE	0	DC	18	НМ	0	0	С	0	DE	0	DC	24	НМ	10	C	C	0
AU	0	ES	6	BS	0	To	tal	24	AU	0	ES	36	BS	24	To	otal	94

### **AUTUMN 2012**

	O	0004	0	<b>E0D</b>	400
MEP308	ENERGY CONVERSION	ON- II LAB (DC)		2	ВС
MEP305	MANUFACTURING PR	ROCESS II LAB (DO	;)	2	AB
MEP302	THERMAL LAB (DC)			2	BC
MEL416	INDUSTRIAL ROBOTI	CS (DE)		6	CC
MEL308	ENERGY CONVERSION	ON- II (DC)		6	FF
MEL305	MANUFACTURING PR	ROCESS II (DC)		6	CD
MEL302	HEAT TRANSFER (DO	C)		6	FF
MEL204	ENGINEERING META	LLURGY (DC)		6	DD
MAL201	EQUATIONS (DC)	RMS AND PARTIA	_ DIFFEREN	IIAL 6	FF

80	PΑ	С	redi	it	EG	P	S	GPA	CG	ВΛ	С	redi	t	EG	P	CC	<b>SPA</b>
30	JPA		42		13	6	3	3.24	CG	PA	1	152		770	)	5	.07
DE	6	DC	36	НМ	0	0	С	0	DE	6	DC	68	НМ	10	0	С	0
AU	0	ES	0	BS	0	То	tal	42	AU	0	ES	36	BS	32	To	tal	152

JGFA	40	184	4 60	CGFA	64	338	5 28
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
PEB151	SPORTS	/ YOGA/ LI	BRARY/ NO	CC (AU)		0	W
MEP101	WORKSH	OP (ES)				4	AA
MAL102	MATHEMA	ATICS - II	(BS)			8	FF
HUL102	SOCIAL S	CIENCE	4	CD			
EEP101	ELECTRIC	CAL ENGIN	2	CC			
EEL101	ELECTRIC	CAL ENGIN	NEERING	(ES)		6	BC
CSL101	COMPUTI	ER PROGE	RAMMING	(ES)		8	DD
CHP101	APPLIED	CHEMIST	RY (BS)			2	ВС
CHL101	APPLIED	CHEMIST	RY (BS)			6	DD

#### **RE-EXAM SPRING 2011**

MAL	102	M	ΑTΗ	EM/	ATICS	- II	(BS	)								8		FF
60	PΑ	С	redi	it	EG	Р	S	GPA		CGI	D 4	С	redi	it	EG	Р	C	GPA
36	)PA		8		0		0	.00	'	CGI	PA		64		33	8	5	.28
DE	0	DC	0	ΗN	1 0	0	С	0	]	DE	0	DC	0	HM	1 10	0	С	0
AU	0	ES	0	BS	8	To	tal	8	1	AU	0	ES	30	BS	24	To	tal	64

#### **SPRING 2012**

MAL102	MATHEMATICS - II (BS)		8	FF
MEL202	FLUID MECHANICS (DC)		8	FF
MEL207	MANUFACTURING PROCESS I (DO	C)	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	ВВ
MEP207	MANUFACTURING PROCESS I (DO	C)	2	ВС
MEP301	THEORY OF MACHINE II (DC)		2	ВВ
MEP304	DESIGN LAB (DC)		2	AB

					,												
SG	· D A	С	redi	it	EG	Р	S	GPA	CG	Β.Α.	С	redi	t	EG	Р	C	<b>GPA</b>
36	IPA		48		64	ļ	1	.33	CG	PA		102		53	0	5	.20
DE	0	DC	40	НМ	I 0	0	С	0	DE	0	DC	32	НМ	10	00	)	0
AU	0	ES	0	BS	8	To	tal	48	AU	0	ES	36	BS	24	Tot	al	102

#### **RE-EXAM SPRING 2012**

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	DD

		D.A.	Credit 40  DC 32 H	t	EG	Р	S	GPA	~	PΑ	C	redi	it	EG	Р	С	GPA	
3	3G	PA		40		10	4	2	2.60	CC	JPA		128		63	4	4	4.95
D	Ε	0	DC	32	HN	1 0	0	С	0	DE	0	DC	50	НМ	10	0	С	0
Α	U	0	ES	0	BS	8	To	tal	40	AU	0	ES	36	BS	32	То	tal	128



## **GRADE CARD**

: MOHAMED ANSER ABDUL LATHEEF Enrolment No. : BT10MEC103 Name

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

Course			Т	itle			Cr	Gr	Course				Ti	tle			Cı	Gr
RE-EXA	AM AUTU	MN 2012	2						SPRING	3 2013								
MAL201	INTEGRA	L TRANSF	ORMS AN	D PARTIAL	DIFFERI	ENTIAL	6	FF	MEL202	FLUID	MECHAN	IICS	(DC)				8	DD
	EQUATIO								MEL303	ENER	GY CONV	ERSI	ONI (DO	<b>C</b> )			6	CC
MEL302	HEAT TRA	,	,				6	DD	MEL307	FLUID	MACHINE	ES (I	DC)				6	CD
MEL308	ENERGY	CONVER	SION- II (DO	C)			6	DD	MEL309	MACH	INE DESI	GN II	(DC)				6	DD
0004	Credit	EGP	SGPA		Credit	: E	3P	CGPA	MEL407	BIO M	ECHANIC	S (D	E)				6	CC
SGPA	18	48	2.67	CGPA	164	8	18	4.99	MEL429	RENE	WABLE E	NERO	SÝ SOUR	CES (DE	)		6	CC
DE 0	DC 18 HM	10 0	OC 0	DE 6	DC 80	HM 10	0		MEP307	FLUID	MACHINE	ES (I	DC)	,	•		2	BB
AU 0	ES 0 BS		otal 18	AU 0		BS 32	_		MEP309	MACH	INE DESI	GN II	(DC)				2	BB
		, 0   10	7tai 10	710 0	20 00	DC 02	.	101	PEB151	SPOR	TS/YOGA	/LIBR	ARY/NCC	(AU)			0	SS
	IN 2013									Credi	it EG	ь	SGPA	<u> </u>	Credi	. F	GP	CGPA
CEL417			EMENT (O	,			6	BC	SGPA					CGPA	-			
MAL201			FORMS AN	D PARTIAL	_ DIFFERI	ENTIAL	6	FF		42	220	-	5.38		206		044	5.07
MED401	EQUATIO PROJECT		(DC)				4	AB	DE 12	DC 30	HM 0	00			DC 110		_	
MEL311			QUALITY A	ASSLIBANO	CE (DC)		6	CD	AU 0	ES 0	BS 0	Tota	al 42	AU 0	ES 36	BS 3	2   To	tal 206
MEL403			ARCH (DE)		)L (DO)		6	CC	SPRING	G 2014								
MEL428			ESIGN (DE)				6	CC	HUL401	PSYCI	HOLOGY	& MA	NAGEME	NT (HM)			6	CD
MEL432			HICS AND		DELING (	DE)	6	CC	MED402	PROJE	ECT PHAS	SE-II	(DC)	, ,			8	AB
MEP311			QUALITY A		,	,	2	BC	MEL310	MANU	FACTURI	NG P	ROCESSI	ES AUTO	MATION	(DC)	6	DD
MEP432			HICS AND		,	,	2	BC	MEL405	OPTIM	IIZATION	(DE	)			` '	6	CD
10121 402	1 1		1	I I	· `	<del></del>			MEL422	AUTOI	MOBILE E	NGIN	NEERING	(DE)			6	CC
SGPA	Credit	EGP	SGPA	CGPA	Credit		3P	CGPA	MEL442	COMP	UTER & D	DATA	BASE MA	NAGÉMEI	NT (DE)		6	CD
	44	244	5.55		244	12	88	5.28	MEL448	ARTIF	ICIAL INT	ELLIC	SENCE IN	MANUFA	TURING	(DE)	6	ВС
DE 20	DC 18 HM	1 0 C	OC 6	DE 38	DC 122	HM 10	0	C 6	MEP310	MANU	FACTURI	NG P	ROCESSI	ES AUTO	MATION	(DC)	2	CD
AU 0	ES 0 BS	6 0 To	otal 44	AU 0	ES 36	BS 32	! Tot	tal 244	MEP422	AUTOI	MOBILE E	NGIN	NEERING	(DE)		` '	2	ВС
RF-FX	AM AUTUI	MN 2013	3						MEP442					NAGÉMEI	NT (DE)		2	AB
MAL201			ORMS AN	D PARTIAL	DIFFERI	ENTIAL	6	FF	CODA	Credi	it EG	Р	SGPA	CODA	Credi	t E	GP	CGPA

FOLIATIONS (--)

			<u> </u>		140 (	,												
60	PΑ	С	redi	t	EG	Р	S	GPA		CG	D A	С	redi	t	EG	Р	C	<b>GPA</b>
36	JPA		6		0		0	.00		CG	PA		244		128	8	5	.28
DE	0	DC	0	HM	1 0	0	С	0		DE	38	DC	122	НМ	10	0	С	6
AU	0	FS	0	BS	0	To	tal	0	Ì	AU	0	FS	36	BS	32	Τo	tal	244

#### **SGPA CGPA** 306 6.12 1594 50 294 5.42 DE 28 DC 16 HM 6 ОС DE 66 DC 138 HM 16 OC 0 6 AU 0 ES 0 BS 0 Total 50 AU 0 ES 36 BS 32 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)** 



## **GRADE CARD**

Name : NIKITA AVLANI Enrolment No. : BT10MEC104

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course							Т	itl	е						С	r	Gr
AUTUM	IN 20	010	)														
AML151	EN	IGIN	IEE	RING	MEC	IAH	NICS (	ES	3)						6		FF
AMP151	EN	IGIN	ΙEΕ	RING	MEC	IAH	NICS L	Al	В (Е	S)					2		BC
HUL101	CC	MM	1UN	ICATI	ON S	SKIL	LS (HI	M)							6		CD
MAL101	MA	TH	EM/	ATICS	I (B	S)									8		FF
MEC101	EN	NGINEERING DRAWING (ES) 8 FF															
PEB151	SP	PORTS / YOGA / LIBRARY / NCC (AU) 0 SS															
PHL101	PH	PORTS / YOGA / LIBRARY / NCC (AU) 0 SS HYSICS (BS) 6 FF															
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	3PA
SGPA	:	38		56	;	1	.47	l '	CG	PA		10		56		5	.60
DE 0	DC	0	ΗN	l 6	0	С	0		DE	0	DC	0	HM	6	С	С	0
AU 0	ES	16	BS	16	To	tal	38		AU	0	ES	2	BS	2	To	otal	10

			010

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

60	SGPA	С	redi	it	EG	Р	S	GPA	CG	D A	C	redi	t	EG	P	CC	3PA
36	IPA		14		0		0	.00	CG	PA		10		56		5.	.60
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	6	0	С	0
ALI	0	FS	6	BS	8	To	tal	14	ALI	0	FS	2	BS	2	Τo	tal	10

#### **AUTUMN 2011**

		$\neg$	2004
MEL206	SOLID MECHANICS (DC)	8	FF
MEL201	THEORY OF MACHINE - I (DC)	8	W
MEC101	ENGINEERING DRAWING (ES)	8	W
WALZUT	EQUATIONS (DC)	U	• • •
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL	6	W
MAL101	MATHEMATICS I (BS)	8	W
AML151	ENGINEERING MECHANICS (ES)	6	W

86	SGPA	С	redi	t	EG	Р	SC	<b>GPA</b>	CG	DΛ	C	redi	t	EG	Р	CC	<b>SPA</b>
36	ГА		44		0		0	.00	CG	FA		18		100	)	5.	.56
DE	0	DC	22	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	14	BS	8	To	tal	44	AU	0	ES	6	BS	2	То	tal	18

### **RE-EXAM AUTUMN 2011**

MEL206 SOLID MECHANICS (DC) 8 FF

SG	DA	С	redi	it	EG	Р	S	<b>GPA</b>	CGI	٠,	Cı	redi	t	EG	P	CC	<b>SPA</b>
36	PA		8		0		0	.00	CGI	A		18		100	)	5	.56
DE	0	DC	8	HM	1 0	0	С	0	DE	0	DC	0	НМ	10	О	С	0
AU	0	ES	0	BS	0	То	tal	8	AU	0	ES	6	BS	2	To	tal	18

### **AUTUMN 2012**

CHP101	CHEMISTRY LAB (BS)	2	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	CD
MEC101	ENGINEERING DRAWING (ES)	8	DD
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CD
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	CD
MEP204	ENGINEERING METALLURGY LAB (DC)	2	CC

SG	. П л	С	redi	t	EG	P	S	GPA	Γ	CGI	٠,	С	redi	t	EG	Р	CC	3PA
36	IPA		46		18	4	4	.00		CGI	A		82		42	6	5	.20
DE	0	DC	36	HN	1 0	0	С	0	Γ	DE	0	DC	28	ΗN	1 10		С	0
AU	0	ES	8	BS	3 2	То	tal	46		AU	0	ES	28	BS	16	To	otal	82

### **RE-EXAM AUTUMN 2012**

MEL201 THEORY OF MACHINE - I (DC) 8 FF

SG	·D A	С	redi	t	EG	Р	SGPA	CGI	٦,	С	redi	t	EG	P	CC	3PA
36	JPA		8		0		0.00	CGI	A		82		426	6	5	.20
DE	0	DC	8	ΗN	1 0	00	0	DE	0	DC	28	НМ	10	0	С	0
AU	0	ES	0	BS	0	Tot	al 8	AU	0	ES	28	BS	16	To	tal	82

Course	Title		Cı	r Gr
SPRING	2011			
CHL101	APPLIED CHEMISTRY (BS)		6	W
CHP101	APPLIED CHEMISTRY (BS)		2	W
CSL101	COMPUTER PROGRAMMING (ES)		8	FF
EEL101	ELECTRICAL ENGINEERING (ES)		6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	W
HUL102	SOCIAL SCIENCE (HM)		4	CC
MAL102	MATHEMATICS - II (BS)		8	W
MEP101	WORKSHOP (ES)		4	CD
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)		0	SS
	0 "	O114		

Ι.	20	РΑ	С	redi	t	EG	Р	SGPA		CG	DΛ	С	redi	it	EG	Р	Č	GPA
`	3G	FA		40		44	.	1.10		CG	ГА		18		10	0	5	5.56
	E	0	DC	0	НМ	4	Ŏ	0	I	DE	0	DC	0	НМ	10	0	С	0
Α	Ū	0	ES	20	BS	16	Tot	al 40	1	ΑU	0	ES	6	BS	2	То	tal	18

#### **RE-EXAM SPRING 2011**

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

SGPA	С	redi	t	EG	Р	S	GPA	CG	DΛ	С	redi	it	EG	Р	C	<b>GPA</b>	
		14		0		0	0.00	CG	FA		18		10	0	5	.56	
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	FS	14	BS	0	To	tal	14	AU	0	FS	6	BS	2	To	tal	18

#### **SPRING 2012**

AML151	ENGINEERING MECHANICS (ES)	6	FF
CHL101	APPLIED CHEMISTRY (BS)	6	DD
CHP101	APPLIED CHEMISTRY (BS)	2	W
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	DD
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	BB
MAL102	MATHEMATICS - II (BS)	8	FF
PHL101	PHYSICS (BS)	6	FF

S	C D		С	redi	t	EG	Р	S	<b>GPA</b>	CG	ВΛ	С	redi	t	EG	Р	C	GPA
3	GF.	Α		44		64		1	.45	3	FA		32		16	4	5	.13
DE	: 0	)	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	)	ES	22	BS	22	To	tal	44	AU	0	ES	14	BS	8	То	tal	32

#### **RE-EXAM SPRING 2012**

AML151	ENGINEERING MECHANICS (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
MAL102	MATHEMATICS - II (BS)	8	FF
PHL101	PHYSICS (BS)	6	FF

CCDA	redit		EG	r	3(	<b>GPA</b>	CG	Π.	L	redi	τ	EG	P	C	<b>SPA</b>
SGPA	28		0		0	.00	CG	PA		32		16	4	5.	.13
DE 0 DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU 0 ES	14	BS	14	Tot	tal	28	AU	0	ES	14	BS	8	To	tal	32

### **SUMMER TERM SPRING 2012**

 AML151
 ENGINEERING MECHANICS (ES)
 6
 BC

 PHL101
 PHYSICS (BS)
 6
 CC

SGPA	С	redi	t	EG	Р	SC	3PA	CG	DΛ	С	redi	t	EG	Р	C	GPA	
		12		78	}	6	.50	CG	FA		44		24	2	5	.50	
DE	0	DC	0	НМ	0	0	С	0	DE	0	DC	0	НМ	10	0	С	0
AU	0	ES	6	BS	6	To	tal	12	AU	0	ES	20	BS	14	То	tal	44



## **GRADE CARD**

Name : NIKITA AVLANI Enrolment No. : BT10MEC104

Branch: MECHANICAL ENGINEERING Degree: BACHELOR OF TECHNOLOGY

Course

MEL202

MEL207

MEL301

MEL303

MEL304

MEP202

MEP207

MEP301

**SPRING 2013** 

MAL102 MATHEMATICS - II (BS)

FLUID MECHANICS (DC)

MACHINE DESIGN I (DC)

MANUFACTURING PROCESS I (DC)

MANUFACTURING PROCESS I (DC)

THEORY OF MACHINE II (DC)

ENERGY CONVERSION I (DC)

FLUID MECHANICS LAB (DC)

THEORY OF MACHINE II (DC)

Course							Т	it	le						С	r	Gr
AUTUN	/N 20	3															
MAL101	MAT	HEM	1ATI	CS	I (B	S)									8		FF
MEL302	HEA	T TR	RAN	SFE	R ([	OC)									6		CD
MEL305	MAN	IUFA	CT	JRII	NG F	PRO	OCESS	П	(DC	;)					6		FF
MEL306	MAC	HIN	E DF	RAV	VINC	3 (C	OC)								6		DD
MEL308	( ),																
MEL417	MEL417 POWER PLANT ENGINEERING (DE) 6 CD																
MEP302	EP302 THERMAL LAB (DC) 2 BB																
MEP305	MAN	IUFA	CTL	JRII	NG F	PRO	OCESS	П	LAE	3 (DC	C)				2		BC
MEP306	MAC	HIN	E DF	RAV	VINC	3 L	AB (DC	)							2		BC
MEP308	ENE	RGY	CO	NV	ERS	101	N - II (D	С	;)						2		BC
SGPA	Cre	dit	E	EGI	Р	S	GPA		00	D.A.	С	redi	t	EG	Р	C	GPA
SGPA	40	;		166	5	;	3.61		CG	PA	•	162		862	2	5	.32
DE 6	DC 3	2 H	M (	0	0	С	0		DE	6	DC	94	НМ	10	С	C	0
AU 0	ES 0	В	S	8	To	tal	46		AU	0	ES	28	BS	24	To	otal	162
DE EV	A B # A I		848		042												

-	MEP	304	D	ESIG	N L	_AB (DC)											2		AB	
	60	SGPA		redi	it	EG	P	S	GPA		00	D 4	Credit			EG	Р	CGPA		
	36	PA		48		270		5.63		CGPA			130			69	6	5.35		
	DE	0	DC	40	HM	I 0	0	С	0		DE	0	DC	68	ΗM	10	0	С	0	
	AU	0	ES	0	BS	8	То	tal	48		AU	0	ES	28	BS	24	To	tal	130	

Title

#### **RE-EXAM AUTUMN 2013**

MAL101 MATHEMATICS I ()														8		FF	
MEL	MEL305 MANUFACTURING PROCESS II (DC)														6		DD
60	. П л	С	Credit			Р	S	GPA	00	D A	Credit			EG	Р	CGPA	
36	SGPA		14			24		1.71	CGPA		168			886		5.27	
DE	0	DC	6	HM	1 0	0	С	0	DE	6	DC	100	НМ	10	0	С	0
AU	0	ES	0	BS	0	To	tal	6	AU	0	ES	28	BS	24	То	tal	168

### **SPRING 2014**

MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN-II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEL424	INDUSTRIAL ENGINEERING & MANAGEMENT (DE)	6	CC
MEL444	SOLAR ENERGY UTILIZATION (DE)	6	BC
MEP307	FLUID MACHINES (DC)	2	BC
MEP309	MACHINE DESIGN-II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CD
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	BC

							· /																				
90	SGPA		Credit		Credit		Credit		Credit		Credit		Credit EG		EG	P SGPA			CGPA		Credit			EGP		CGPA	
36	JFA		44		188		4.27		CGPA			200			1074		5.37										
DE	20	DC	24	HM	1 0	0	С	0		DE	26	DC	112	НМ	10	0	С	0									
ΑU	0	ES	0	BS	0	To	tal	44		ΑU	0	ES	28	BS	24	То	tal	200									

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)

Cr

8

8

6

6

6

2

2

2

Gr

CD

CC

DD

DD

CD

CC

BC

AA

BB