GRADE CARD

Course

Cr Gr

: SUBRAMANIAM GAJENDRANATH Name

Title

Enrolment No.: NO65

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY Title

Cr Gr

AUTUMN 2012			SPRING 2013	
CHL101 CHEMISTRY (BS)	6	FF	AML151 ENGINEERING MECHANICS (ES) 6	вв
CHP101 CHEMISTRY LAB (BS)	2	вс	AMP151 ENGINEERING MECHANICS (ES) 2	AΒ
CSL101 COMPUTER PROGRAMMING (ES)	8	DD	HUL101 COMMUNICATION SKILL (HM) 6	CD
EEL101 ELECTRICAL ENGINEERING (ES)	6	FF	MAL102 MATHEMATICS - II (BS) 8	FF
EEP101 ELECTRICAL ENGINEERING LAB (ES)	2	BB	MEC101 ENGINEERING DRAWING (ES) 8	AΒ
HUL102 SOCIAL SCIENCE (HM)	4	DD	PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0	SS
MAL101 MATHEMATICS I (BS)	8	DD	PHL101 PHYSICS (BS) 6	FF
MEP102 WORKSHOP (ES)	4	AA	PHP101 PHYSICS (BS) 2	AB
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS	CODA Credit EGP SGPA CODA Credit EGP CGP	PΑ
CODA Credit EGP SGPA CODA Credit EGP	CC	SPA	SGPA 38.00 186.00 4.89 CGPA 52.00 336.00 6.4	6
SGPA 40.00 150.00 3.75 CGPA 28.00 150.0	0 5.	.36	DE DC HM 6 OC DE DC HM 10 OC	-
DE DC HM 4 OC DE DC HM 4	ос	-	AU 0 ES 16 BS 2 Total 24 AU 0 ES 30 BS 12 Total	52

RE-EXAM AUTUMN 2012

AU 0 ES 14 BS 10 Total 28

Course

CHL101	CHEMISTRY	(BS)					6	FF
EEL101	ELECTRICA	L ENGINE	EERING	(ES)			6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	12.00	0.00	0.00	CGFA	28.00	150.00	5.3	36

RE-EXAM SPRING 2013

MAL102 M	ATHEMAT	ICS - II (BS)				8	FF
PHL101 PH	HYSICS (BS)					6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	14.00	0.00	0.00	CGFA	52.00	336.00	6.4	16

Note: This grade card is exclusively for internal use

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

AU 0 ES 14 BS 10 Total 28

Date: 18-June-2013 Asst. Registrar, Examination Cell

14732 29572 Page

GRADE CARD

Name : /	ABDULLAH NAJI HAMOOD THAWABA	Enrolment No.	: N068
----------	------------------------------	---------------	--------

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTU	MN :	2012												
CHL101	СН	EMIS ⁻	TRY	(BS)									6	W
CHP101	СН	EMIS ³	TRY	LAB	(BS)								2	FF
CSL101 COMPUTER PROGRAMMING (ES)									8	FF				
EEL101	EL	ECTR	ICAL	ENG	INEEF	RING	(ES)						6	FF
EEP101	EL	ECTR	ICAL	ENG	INEEF	RING	LAB ((ES)					2	FF
HUL102	SO	CIAL	SCIE	NCE	(HM)								4	DD
MAL101	MA	THEM	1ATI	CSI	(BS)								8	FF
MEP102	2 WC	ORKSH	HOP	(ES)									4	CC
PEB151	SP	ORTS	/ YC	GA/	LIBRA	RY/	NCC	(AU)					0	SS
SCD	^	Cred	it	EGP	5	GPA	~	- D A	С	redit		EGP	CG	PA
SGPA 40.00 40.00 1.00 CGPA 8.00 40.00 5							5.	00						
DE	DC		НМ	4	ос		DE		DC		НМ	4	ОС	-
AU 0	ES	4	BS		Total	8	ΑU	0	ES	4	BS		Total	8

SPRING 2013

AML151	ENGINEERI	NG MECH	HANICS ((ES)			6	W			
AMP151	ENGINEERI	NG MECH	HANICS ((ES)			2	W			
HUL101	COMMUNIC	ATION SI	KILL (HM)			6	W			
MAL102	MATHEMAT	ICS - II (BS)				8	FF			
MEC101	ENGINEERI	NGINEERING DRAWING (ES)									
PEB151	SPORTS/YO	GA/LIBR	ARY/NCC	(AU)			0	W			
PHL101	PHYSICS (BS)					6	W			
PHP101	PHYSICS (YSICS (BS)									
CCDA	Credit	Credit EGP SGPA Credit EGP C									
SGPA	38.00	0.00	0.00	CGPA	8 00	40 00	5.0	00			

RE-EXAM AUTUMN 2012

CSL101	CC	MPUTER	PROGRA	AMMING	(ES)			8	FF		
EEL101	EL	ECTRICAL ENGINEERING (ES) 6									
MAL101	MA	THEMATICS I (BS) 8									
SGPA Credit EGP SGPA CGPA Credit EGP CGP									PA		
SGPA 22.00 0.00 0.00 CGPA 8.00 40.00 5.00									00		

RE-EXAM SPRING 2013

MALTU2	MATHEMAT	105-11 ((B2)				8	FF
SCDV	Credit	EGP	SGPA	CGBA	Credit	EGP	CGP	A
JULA	8.00	0.00	0.00	CGFA	8.00	40.00	5.00)

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14735 ₂₉₅₇₈ Page 1

GRADE CARD

Name : KADAM VAIBHAV RANGNATH

Enrolment No.: R007

Branch : MECHANI CAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr	Gr	Course Title	C	r Gr
AUTUMN 2012				SPRING 2013		
	DINO MECHANICO (FO)	•	14/	***************************************		CD
	RING MECHANICS (ES)	6	W	CHL101 CHEMISTRY (BS)	6	
	RING MECHANICS LAB (ES)		W	CHP101 APPLIED CHEMISTRY (BS)	2	
HUL1U1 COMMUN	ICATION SKILLS (HM)	6	W	CSL101 COMPUTER PROGRAMMING	(ES) 8	CD

001 A	١ [38.00	38.00 0.00 0.00 CGPA									
SGPA	Credit EGP SGPA CGPA Credit EGP CGP											
PHP101	PH	IYSICS L	AB (BS)					2	FF			
PHL101	PH	HYSICS (BS)										
PEB151	SP	ORTS / Y	OGA / LIE	BRARY / N	CC (AU)			0	W			
MEC101	ΕN	IGINEERI	NG DRAV	VING (ES	5)			8	FF			
MAL101	MΑ	THEMAT	TCS I (BS	S)	•			8	W			

CHP101	APPLIED (CHEMIST	RY (BS)				2	CD
CSL101	COMPUTE	R PROG	RAMMING	(ES)			8	CD
EEL101	ELECTRIC	AL ENGI	NEERING	(ES)			6	FF
EEP101	ELECTRIC	AL ENGI	NEERING	(ES)			2	CD
HUL102	SOCIAL SO	CIENCE	(HM)				4	CD
MAL102	MATHEMA	ATICS - II	(BS)				8	FF
MEP102	WORKSHO	OP (ES)					4	ΑB
PEB151	SPORTS/Y	OGA/LIE	RARY/NC	C (AU)			0	SS
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	40.00	146.0	0 3.65	CGFA	26.00	146.00	5.0	62
DE	DC F	HM 4	oc	DE	DC	HM 4	ос	-
AU 0	ES 14 E	3S 8	Total 26	AU 0	ES 14	BS 8	Total	26

RE-EXAM AUTUMN 2012

PHL101	PHYSICS	(BS)					6 FF
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
JULA	6.00	0.00	0.00	COFA			

RE-EXAM SPRING 2013

EEL101 ELECTRICAL ENGINEERING (ES) 6 FF MAL102 MATHEMATICS - II (BS) 8 FF EGP Credit SGPA Credit EGP CGPA **SGPA CGPA** 14.00 0.00 0.00 26.00 146.00 5.62

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14489 ₂₉₀₈₆ Page 1

GRADE CARD

Name : SONONE TEJAS SUNI L Enrolment No. : R036

0 ES 16 BS 16 Total 38

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

ALITUMN 2042													
AUTUN	IN 2012												
AML151	ENGINEERI	NG MECH	IANICS (ES)			6	CC					
AMP151	ENGINEERI	NG MECH	IANICS LA	AB (ES)			2	AB					
HUL101	COMMUNIC	ATION SH	KILLS (HI	M)			6	CD					
MAL101	MATHEMAT	ICS I (BS	3)				8	DD					
MEC101	ENGINEERI	NG DRAV	VING (ES	3)			8	AΒ					
PEB151	SPORTS / Y	OGA / LIE	RARY/N	ICC (AU)			0	SS					
PHL101	PHYSICS ((BS)					6	вс					
PHP101	PHYSICS L	AB (BS)					2	ВВ					
SGPA Credit EGP SGPA CGPA CCPA													
SGFA	38.00	246.00	6.47	CGFA	38.00	246.00	6.	47					
DF	DC HI	/ 6 O	C	DF 1	DC I	HM 6	OC.						

ΑU

SPRIN	G 2	013													
CHL101	СН	EMIST	ΓRΥ	(BS)										6	CD
CHP101	ΑP	PLIED	CH	EMIS ⁻	ΓRΥ	(BS)								2	вс
CSL101	CC	MPUT	ER	PROG	RAM	MING		(ES)						8	FF
EEL101	EL	ECTRI	CAL	ENG	INEEF	RING	(ES)						6	CD
EEP101	EL	ECTRI	CAL	ENG	INEEF	RING	(ES)						2	вс
HUL102	SO											4	вс		
MAL102	MΑ	THEM	1ATI	CS - II	(BS)								8	DD
MEP102	WC	RKSH	HOP	(ES))									4	AA
PEB151	SP	ORTS	/YO	3A/LIE	3RAR	Y/NC0)	(AU)					0	SS
SGPA	Credit EGP SGPA CGPA Credit EGP									CG	PA				
SGFF	` "	40.00	0	188.0	0	4.70		CG	IFA	7	0.00	4:	34.00	6.	20
DE	DC		НМ	HM 4 OC DE					-	DC		НМ	10	ос	-
AU 0	ES	12	BS	16	Total	32	ľ	AU	0	ES	28	BS	32	Total	70

RE-EXAM SPRING 2013

CSL1	101	CC	MPUT	ER	PROG	RAMI	MING	(ES)						8	DD
90	2 D A		Credit 8.00		EGP	S	SGPA 4.00		• D A	(Credit	T	EGP	CG	PA
30	SGPA	·			32.00) (CGPA		78.00		66.00	5.	••
DE		DC		НМ		ос		DE		DC	-	НМ	10	ОС	
ΑU		ES	8	BS	-	Total	8	ΑU	0	ES		BS	32	Total	78

Note: This grade card is exclusively for internal use

0 ES 16 BS 16 Total 38

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

14390 ₂₈₈₈₈ Page

GRADE CARD

: ADEL MUHAMMED SALIM Enrolment No.: RO41 Name

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Course Title Cr Gr

SPRING 2013

AML151	ΕN	IGINE	ERIN	IG ME	CHA	NICS	(ES)						6	FF
AMP151	ΕN	IGINE	ERIN	IG ME	CHA	NICS	_AB (ES)					2	AB
HUL101	CC	MMUI	NIC/	ATION	SKII	LLS (H	HM)						6	BB
MAL101	MA	THEM	1ATI	CSI	(BS)								8	FF
MEC101	ΕN	IGINE	ERIN	IG DR	AWI	NG (E	S)						8	AA
PEB151	SF	PORTS / YOGA / LIBRARY / NCC (AU)											0	SS
PHL101	PH	IYSICS	G (E	3S)									6	FF
PHP101	PH	IYSICS	S LA	B (B	S)								2	вс
SGPA		Cred	it	EGP		SGPA	~	3PA	C	redit		EGP	CG	PA
SGFA	١	38.00 160.00 4.21 CGFA 18.00 160.00									8.	89		
DE	DC	-	HM 6 OC				DE		DC I		HM 6		ос	-
AU 0	ES	10 BS 2 Total 18 AU 0 ES 10 BS 2 To									Total	18		

CHL	101	CH	HEMIST	ΓRY	(BS)										6	CD
			PLIED		, ,		(BS)								2	CC
CSL	101	CC	MPUT	ER I	PROG	RAM	MING	(ES)						8	DD
EEL	101	EL	ECTRI	CAL	ENG	INEEF	RING	(E	ES)						6	FF
EEP	101	EL	LECTRICAL ENGINEERING (ES) DCIAL SCIENCE (HM)										2	CC		
HUL	102	SC	CIAL	SCIE	NCE	(HM))								4	вс
MAL	102	2 MATHEMATICS - II (BS)											8	FF		
MEP	102	W	ORKSH	HOP	(ES)										4	AA
PEB	151	SF	ORTS	/YO(GA/LIE	BRAR	Y/NC()	(AU)					0	SS
6/	GPA		Credi	t	EGP		SGPA	T	~~	PΑ	(Credit		EGP	CC	PA
3(JPA	۱ ا	40.00)	154.0	0	3.85		CG	PA	(64.00	3	94.00	6.	16
DE		DC	C HM 4 OC					-	DE		DC HM 10			10	ос	
ΑU	0	ES	14	14 BS 8 Total 26 AU 0 ES 30 BS 24 7									Total	64		

RE-EXAM AUTUMN 2012

AUTUMN 2012

AML151 ENGINEERING MECHANICS (ES) DD 6 MAL101 MATHEMATICS I (BS) 8 DD PHI 101 PHYSICS (RS) 6 חח

IIILIUI		110100	J (L	,0)									U	טט
SGPA		Cred	it	EGF	•	SGPA	C	2D A	(Credit	E	EGP	CG	PA
SGF	١	20.0	-	80.00		4.00	CGPA			38.00		240.00		32
DE	DC		HM		0	C	DE	-	DC	-	НМ	6	ОС	
AU	ES	6	BS	14	То	tal 20	ΑU	0	ES	16	BS	16	Γotal	38

RE-EXAM SPRING 2013

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

SCDV	С	redi	- :	EGP	SGPA		CGPA		(Credit	I	EGP	CG	PA
001 A	1	4.00)	24.00)	1.71	CGFA		1	70.00		418.00		97
DE [C		НМ		ос	-	DE		DC		НМ	10	ОС	
AU E	S	6	BS		Total	6	ΑU	0	ES	36	BS	24 T	otal	70

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14723 29554 Page 1

GRADE CARD

Name : PAWAN KUMAR Enrolment No. : R057

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

A	U	ΙU	IV	IN	2	<i>U</i> 12	_

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS LAB (ES)	2	CC
HUL101	COMMUNICATION SKILLS (HM)	6	вс
MAL101	MATHEMATICS I (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	FF
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	DD
PHP101	PHYSICS LAB (BS)	2	FF
	Credit EGP SGPA Credit EGP	CG	PA

1 111 101		0.00	, ,,	יט (י	00,									_	• • •
SGPA		Cred	it	EG	Р		SGPA	~	ЭРА		Credit		EGP	CG	PA
		38.0	•	78.0			2.05				14.00	- 1	78.00	5.	57
DE	DC		НМ	6	(ОС	-	DE		DC	:	нм	6	ос	
AU 0	ES		BS	6		otal		ΑU	0	ES	2	BS	6	Total	14

SPRING 2013

CHL101 CHEMISTRY (BS)	6	CD
CHP101 APPLIED CHEMISTRY (BS)	2	CC
CSL101 COMPUTER PROGRAMMING (ES)	8	FF
EEL101 ELECTRICAL ENGINEERING (ES)	6	DD
EEP101 ELECTRICAL ENGINEERING (ES)	2	BB
HUL102 SOCIAL SCIENCE (HM)	4	вс
MAL102 MATHEMATICS - II (BS)	8	CD
MEP102 WORKSHOP (ES)	4	AA
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
SCDA Credit EGP SGPA CCDA Credit EGF	, co	SPA

SCDV		Credi		EGP SG			C	2D A		Credit		EGP	CGPA	
SGFA	۱ [40.00		190.00		4.75		CGPA		54.00		00.00	5.56	
DE	DC		НМ	4	ОС		DE		DC	-	НМ	10	ОС	
AU 0	ES	12	BS	16	Tota	32	ΑU	0	ES	22	BS	22	Total	54

RE-EXAM AUTUMN 2012

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

IVIEC	,101		NGIINE		אט טוי	AVVI	NG (E	3)						0	טט
97	2 D A		Cred	lit	EGP	'	SGPA		CGPA		Credit		EGP	CGPA	
•	SGPA	•	22.00		32.00		1.45		COLA		22.00		10.00	5.00	
DE		DC	;	HN	I	oc	-	DE		DC		НМ	6	ос	
ΑU		ES	8	BS		Tota	ıl 8	ΑU	0	ES	10	BS	6	Total	22

RE-EXAM SPRING 2013

CSL101	COMPUTER	RPROGRA	AMMING	(ES)			8	FF
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGF	PA
JULA	8.00	0.00	0.00	CGFA	54.00	300.00	5.5	6

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013

Asst. Registrar, Examination Cell

14488 ₂₉₀₈₄ Page

GRADE CARD

Name : GAJBHIYE SWAPNIL VIJAY Enrolment No. : S013

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr **AUTUMN 2012** SPRING 2013 AML151 ENGINEERING MECHANICS (ES) CHL101 CHEMISTRY (BS) 6 6 FF AMP151 ENGINEERING MECHANICS LAB (ES) CHP101 APPLIED CHEMISTRY (BS) CC 2 CD 2 CSL101 COMPUTER PROGRAMMING (ES) HUL101 COMMUNICATION SKILLS (HM) 6 FF 8 FF MAL101 MATHEMATICS I (BS) FF EEL101 ELECTRICAL ENGINEERING (ES) FF EEP101 ELECTRICAL ENGINEERING (ES) MEC101 ENGINEERING DRAWING (ES) 8 DD 2 CD PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) n SS HUL102 SOCIAL SCIENCE (HM) 4 DD PHL101 PHYSICS (BS) FF MAL102 MATHEMATICS - II (BS) 8 FF 6 PHP101 PHYSICS LAB (BS) 2 AB MEP102 WORKSHOP (ES) 4 ΑΑ PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) Credit FGP SGPA Credit FGF CGPA 0 SS **CGPA SGPA** 38.00 12.00 62.00 5.17 Credit EGP SGPA Credit EGP CGPA 62.00 1.63 **SGPA CGPA** DE -- DC DE НМ ОС DC НМ 40.00 76.00 24.00 138.00 5.75 OC 1.90 AU 0 ES 10 BS 2 Total 12 2 Total 12 DF DC DF ΑU 0 ES 10 BS нм Δ.... OC. DC нм ----Δ OC.

6 BS 2 Total 12

ΑU

0 ES 16 BS

4 Total 24

RE-EXAM AUTUMN 2012

AML151	ENGINEER	ING MECI	HANICS (E	S)			6	FF	RE-EXAM SPRING 2013		
HUL101	COMMUNIC	CATION S	KILLS (HM))			6	FF	CHL101 CHEMISTRY (BS)	6	FF
MAL101	MATHEMA [*]	TICS I (B	S)				8	FF	CSL101 COMPUTER PROGRAMMING (ES)	8	FF
PHL101	PHYSICS	(BS)					6	FF	EEL101 ELECTRICAL ENGINEERING (ES)	6	FF
SGP	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA	MAL102 MATHEMATICS - II (BS)	8	FF
3GP/	26.00	0.00	0.00	CGPA	12.00	62.00	5.	17	SGPA Credit EGP SGPA CGPA Credit EGP	CGP	Α
									28.00 0.00 0.00 CGFA 24.00 138.00	5.7	5

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14358 ₂₈₈₂₄ Page 1

GRADE CARD

Name : ANURAG BUJETI YA Enrolment No. : S054

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

ΑU	T	U	МΙ	۷	2	0	12
----	---	---	----	---	---	---	----

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS LAB (ES)	2	вс
HUL101	COMMUNICATION SKILLS (HM)	6	DD
MAL101	MATHEMATICS I (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	DD
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS LAB (BS)	2	FF
	Credit FGP SGPA Credit FGP	CC	3PA

PHP101	PF	IYSICS	i L	AB (B	S)								2	FF
SCDA		Credi	t	EGP	EGP S			CGPA		Credit		EGP	CGPA	
SGPA		38.00		70.00		1.84	_ C	CGFA		16.00		70.00	4.38	
DE	DC	-	НМ	6	00	- 1	DE	-	DC	-	НМ	6	ОС	
AU 0	ES	10	BS		Tot	al 16	ΑU	0	ES	10	BS	-	Total	16

SPRING 2013

١	EEL101	COMPUTER PROGRAMMING (ES) ELECTRICAL ENGINEERING (ES)	-	FF FF
		ELECTRICAL ENGINEERING (ES) SOCIAL SCIENCE (HM)	2 4	FF DD
		MATHEMATICS - II (BS)	8	FF
		WORKSHOP (ES)	4	BB
 	PEB151	SPORTS/YOGA/LIBRARY/NCC (AU) Credit EGP SGPA Credit EGP	0 CG	W PA

-	60	- D A		Crec	lit	EGP SGPA			~	2ΡΛ		Credit		EGP	CG	PA		
	SGPA		۱	40.00		56.0)	1.40		CGPA			26.00		26.00	4.	4.85	
	DE		DC		HN		ос			DE		DC		НМ	10	ос		
	ΑU		ES	4	BS	3 2	Tota	1 10		ΑU	0	ES	14	BS	2	Total	26	

RE-EXAM AUTUMN 2012

AML151	ENGINEERI	NG MECH	HANICS (ES)			6	FF			
MAL101	MATHEMAT	THEMATICS I (BS)									
PHL101	PHYSICS (HYSICS (BS)									
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
SGFA	20.00	0.00	0.00	CGFA	16.00	70.00	4.3	38			

RE-EXAM SPRING 2013

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

SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
SGFA	28.00	88.00	3.14	COLA	48.00	214.00	4.46
DE DC	HI	И (oc	DE	DC H	HM 10	oc
AU ES	14 B	S 8 T	otal 22	AU 0	ES 28 E	3S 10 T	otal 48

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14438 ₂₈₉₈₄ Page

GRADE CARD

Name : KUMAR RAVI Enrolment No.: S063

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

F	١	U	ı	U	//	VI.	N	4	2(J	1	_	
				_			_	٠.	_	٠.	٠.	_	_

AML	.151	ENG	SINE	ERIN	G ME	ECHA	NICS	(ES)						6	CD		
AMF	P151	ENG	SINE	ERIN	G ME	ECHA	NICS I	_AB (ES)					2	BB		
HUL	.101	COI	имυ	NICA	OIT	I SKIL	LS (F	HM)						6	вс		
MAL	.101	MA	ΓΗΕΝ	ΙΑΤΙ	CSI	(BS)								8	CC		
MEC	2101	ENG	SINE	ERIN	G DF	NWAS	IG (E	S)						8	вс		
PEB	151	SPC	DRTS	/ YC	/ YOGA / LIBRARY / NCC (AU)												
PHL	101	PH	SICS	S (B	6	CD											
PHP	101	PH	SICS	CS (BS) CS LAB (BS)													
6/	GP/		Cred	it	EGF	•	SGPA	~	3PA	C	redit		EGP	CC	PA		
31	GFA	•	38.0	0	234.0	00	6.16)PA	3	8.00	23	34.00	6.	16		
DE		DC		НМ	6	ос		DE		DC		НМ	6	ОС			
ΑU	0	ES	16	BS	16	Tota	38	ΑU	0	ES	16	BS	16	Total	38		

SPRING 2013

0			,,,												
CHL	101	СН	EMIS1	ΓRY	(BS))								6	CD
CHP	101	ΑP	PLIED	CHE	EMIS	TRY	(BS)							2	CD
CSL	101	CO	MPUT	ER F	PROC	SRAMI	MING	(ES)						8	ВВ
EEL.	101	ELI	ECTRI	CAL	ENG	INEEF	RING	(ES)						6	FF
EEP	101	ELI	ECTRI	CAL	ENG	INEEF	RING	(ES)						2	CC
HUL	102	SO	CIAL	SCIE	NCE	(HM))							4	CD
MAL	102	MA	THEM	IATIC	CS - I	I (BS))							8	DD
MEP	102	WC	RKSH	HOP	(ES)								4	AB
PEB	151	SP	ORTS	YOC	3A/LII	BRAR'	Y/NC0	C (AU)					0	SS
6/	~ D A	Ī	Credi	t	EGP	۶ ۱	SGPA	~~	• D A	C	redit		EGP	CG	PA
30	SPA	٠ [40.00)	204.0	0	5.10	- 66	PΑ	7	2.00	4	38.00	6.	08
DE		DC		НМ	4	ОС		DE		DC		НМ	10	ОС	
ΑU	0	ES	14	BS	16	Total	34	ΑU	0	ES	30	BS	32	Total	72

RE-EXAM SPRING 2013

EEL101	EL	ECTRI	CAI	ENG	INEE	RING	(ES)							6	DD
SGPA		Credi	t	EGP		SGPA		C	3PA	(Credit		EGP		CG	PA
SGFA	١ ١	6.00		24.00)	4.00		C	JPA	1	78.00	4	62.00		5.9	92
DE	DC		НМ		ос	-		DE		DC		НМ	10	0	С	-
AU	ES	6	BS		Total	6		ΑU	•	ES	36		32	To	tal	78

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14093 28294 Page

GRADE CARD

Name : SOUMYA POLISETTY Enrolment No. : T008

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AML151	ΕN	IGINE	ERIN	G ME	CHAI	VICS	(ES)						6	FF
AMP151	E١	IGINE	ERIN	G ME	CHAI	NICS L	_AB (ES)					2	CC
HUL101	CC	DMMU	NICA	TION	SKIL	LS (F	HM)						6	CD
MAL101	M	ATHEN	ΛΑΤΙ	CSI	(BS)								8	FF
MEC101	E١	IGINE	ERIN	G DR	AWIN	IG (E	S)						8	FF
PEB151	SF	ORTS	/ YC	OGA/LIBRARY/NCC (AU)										SS
PHL101	PH	YSIC	S (B	()									6	FF
PHP101	PH	YSIC	S LA	В (В	S)								2	FF
CCD		Cred	it	EGP		SGPA	~	- D A	С	redit		EGP	CG	PA
SGP	٠,	38.0	0	42.00	12.00 1.11 CGPA 8.00 42.00								5.	25
DE	DC		НМ	6	ОС		DE		DC		НМ	6	ОС	-
AU 0	ES	3 2	BS		Total	8	ΑU	0	ES	2	BS	-	Total	8

SPRING	G 2	013												
CHL101	СН	EMIS ⁷	ΓRY	(BS))								6	W
CHP101	ΑP	PLIED	CHE	EMIS	TRY	(BS)							2	W
CSL101	CC	MPUT	ER I	PROG	RAMI	MING	(ES)						8	CD
EEL101	EL	ECTRI	CAL	ENG	INEEF	RING	(ES)						6	FF
EEP101	EL	ECTRI	CAL	ENG	INEEF	RING	(ES)						2	FF
HUL102	SO	CIAL	SCIE	NCE	(HM)								4	CC
MAL102	MΑ	THEM	IATIO	CS - II	(BS)							8	W
MEP102	WC	DRKSH	HOP	(ES))								4	W
PEB151	SP	ORTS	/YO0	3A/LIE	BRAR'	Y/NC(C (AL	I)					0	W
SGPA		Credi	t	EGP		SGPA	~	- D A	(Credit		EGP	CG	PA
SGPA	١ -	40.00)	64.0	0	1.60		3PA	2	20.00	1	06.00	5.	30
DE	DC		НМ	4	ОС		DE		DC		НМ	10	ОС	
AU	ES	8	BS		Total	12	ΑU	0	ES	10	BS		Total	20

RE-EXAM AUTUMN 2012

AUTUMN 2012

AML151	ENGINEER	ING MEC	HANICS (E	S)			6	FF
MAL101	MATHEMAT	TICS I (B	S)				8	FF
MEC101	ENGINEER	ING DRAV	WING (ES)				8	FF
PHL101	PHYSICS	(BS)					6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	28.00	0.00	0.00	CGFA	8.00	42.00	5.	25

RE-EXAM SPRING 2013

SGPA Credit EGP SGPA CGPA Credit EGP CGPA 5.00 0.00 0.00 CGPA 20.00 106.00 5.30	EEL101	ELECTRICA	L ENGINE	EERING ((ES)			6	FF
	SCDV		EGP	SGPA	CGBA	Credit	EGP	CGI	γА
	SGFA	6.00	0.00	0.00	CGFA	20.00	106.00	5.3	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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14708 ₂₉₅₂₄ Page 7

GRADE CARD

Name	:	SAPAVATHU SAI	SANDEEP NAIK Enrolment No.	:	T050
------	---	---------------	----------------------------	---	------

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				Title					С	r Gr	Cou	rse							Title)						С	r Gr
AUTUMN	l 2012										SPR	INC	G 20	013													
AML151 E	NGINE	ERIN	G ME	CHANICS	(ES)				6	FF	CHL1	01	CHI	EMIS	TRY	′ (B	S)									6	FF
AMP151 E	NGINE	ERIN	G ME	CHANICS L	AB (ES)				2	BB	CHP1	101	APF	PLIED	CH	HEMI	STF	RY ((BS)							2	CC
HUL101 C	OMMU	NICA	TION	SKILLS (H	IM)				6	DD	CSL1	01	CO	MPU ⁻	TER	PRO	OGF	RAM	MING	(E	S)					8	FF
MAL101 N	MATHE	ЛАТІО	CSI	(BS)					8	FF	EEL1	01	ELE	ECTR	ICA	L EN	GIN	IEER	RING	(ES	3)					6	FF
MEC101 E	NGINE	ERIN	G DR	AWING (E	S)				8	FF	EEP1	01	ELE	ECTR	ICA	L EN	GIN	IEER	RING	(ES	S)					2	DD
PEB151 S	PORTS	S / YC	GA/	LIBRARY / I	NCC (AU)				0	SS	HUL1	02	SO	CIAL	SCI	ENC	Ε ((HM)								4	CD
PHL101 P	HYSIC	S (B	S)						6	FF	MAL1	02	MA	THEN	ИΑТ	ICS -	- 11	(BS))							8	FF
PHP101 P	HYSIC	S LA	В (В	S)					2	FF	MEP1	102	WO	RKSI	HOF) (E	S)									4	AB
CODA	Cred	it	EGP	SGPA	0004	C	redit	EGP	CC	GPA	PEB1	51	SPO	ORTS	S/YC	GA/I	_IBF	RAR	Y/NC	C (A	AU)					0	SS
SGPA	38.0	0	40.00	1.05	CGPA	1	3.00	40.00	5	.00	60	- D A		Cred	lit	EC	βP	S	GPA	,	~~D	. [(Credit		EGP	C	GPA
DE D	Ю	НМ	6	oc	DE	DC		HM 6	ОС	-	36	PΑ	۳ ا	40.0	0	76.	.00	1	1.90	١ (CGP	١ :	20.00	1	16.00	5	.80
AU 0 E	S 2	BS		Total 8	AU 0	ES	2	BS	Total	8	DE		DC		HN	1 4		ОC		DI	E -	DC		НМ	10	ОС	
•••••••••••••••••••••••••••••••••••••••					1			å			AU	0	ES	6	BS	2	Т	otal	12	Αl	U O	ES	8	BS	2	Total	20

RE-EXAM AUTUMN 2012

AML151 ENGIN	ERING MECH	IANICS (ES)		6	FF	RE-EXAM SPRING 2013	
MAL101 MATH	MATICS I (BS	3)		8	FF	CHL101 CHEMISTRY (BS)	6 FF
MEC101 ENGIN	ERING DRAW	VING (ES)		8	FF	CSL101 COMPUTER PROGRAMMING (ES)	8 FF
PHL101 PHYSI	S (BS)			6	FF	EEL101 ELECTRICAL ENGINEERING (ES)	6 FF
SGPA Cr	dit EGP	SGPA CGPA	Credit	EGP C	GPA	MAL102 MATHEMATICS - II (BS)	8 FF
3GFA 28	0.00	0.00	8.00	40.00	5.00	SGPA Credit EGP SGPA CGPA CCPA	CGPA
						28.00 0.00 0.00 CGFA 20.00 116.00	5.80

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14421 ₂₈₉₅₀ Page 1

GRADE CARD

Name : ARJUN ASHOK Enrolment No. : T055

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

6 FF

2 BC

Course Title Cr Gr Course Title Cr Gr

AML151	ENGINEERING MECHANICS (ES)
AMP151	ENGINEERING MECHANICS LAB (ES)
HI II 101	COMMUNICATION SKILLS (HM)

 HUL101
 COMMUNICATION SKILLS (HM)
 6
 BC

 MAL101
 MATHEMATICS I (BS)
 8
 FF

 MEC101
 ENGINEERING DRAWING (ES)
 8
 DD

 PEB151
 SPORTS / YOGA / LIBRARY / NCC (AU)
 0
 SS

 PHL101
 PHYSICS (BS)
 6
 FF

 PHP101
 PHYSICS LAB (BS)
 2
 FF

90	SGPA	i	Cred	it	EGF	,	SGPA	^	GPA		Credit		EGP	CG	PA
		38.00		88.0	0	2.32		GFA	•	16.00	8	8.00	5.	50	
DE		DC		НМ	6	0	C	DE		DC		НМ	6	ОС	
AU	0	ES	10	BS		То	tal 16	ΑU	0	ES	10	BS		Total	16

SPRING 2013

CODA	Credit EGP SGPA Credit EGP	CG	PA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
MEP102	WORKSHOP (ES)	4	AA
MAL102	MATHEMATICS - II (BS)	8	FF
HUL102	SOCIAL SCIENCE (HM)	4	DD
EEP101	ELECTRICAL ENGINEERING (ES)	2	ВС
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	CD
CHP101	APPLIED CHEMISTRY (BS)	2	ВС
CHL101	CHEMISTRY (BS)	6	CD

SCDA		Credi		EGP		SGPA	~	- D A		Credit		EGP	CG	PA
SGFA	1	40.00		154.0		3.85)PA		56.00	3	306.00	5.	46
DE	DC	-	НМ	4	ОС		DE		DC	-	НМ	10	ОС	
AU 0	ES	14	BS	8	Tota	al 26	ΑU	0	ES	24	BS	22	Total	56

RE-EXAM AUTUMN 2012

AUTUMN 2012

 AML151
 ENGINEERING MECHANICS (ES)
 6
 FF

 MAL101
 MATHEMATICS I (BS)
 8
 CD

 PHL101
 PHYSICS (BS)
 6
 DD

111111	101		11010	J (L	<i>J</i> O)									U	טט
97	SGPA		Cred	lit	EGF	•	SGPA	C	3PA	С	redit	E	EGP	CG	PA
			20.0	-	64.0	•	3.20				0.00		52.00	5.	••
DE		DC		HM		0	C	DE	-	DC	-	НМ	6	ОС	-
ΑU		ES	·	BS	14	To	tal 14	ΑU	0	ES	10	BS	14	Total	30

RE-EXAM SPRING 2013

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

80	SGPA		Credit		EGP		SGPA	~	2DA		Credit		EGP	CG	PA
36	IFA		14.0	0	68.0	0	4.86) FA		70.00	37	74.00	5.	34
	-	DC		НМ		ОС	-	DE		DC		НМ	10	ОС	
ΑU	-	ES	6	BS	8	Tota	l 14	ΑU	0	ES	30	BS	30	Total	70

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14710 ₂₉₅₂₈ Page 1

GRADE CARD

Name	: KETHAVATH BHARATH KUMAR	Enrolment No.: U055
------	---------------------------	---------------------

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course				Title						Cr	Gr	Соц	ırse						Title	9						С	r Gr
AUTUMN	2012											SPI	RIN	G 20	013												
AML151 E	NGINEE	RING	ME	CHANICS	(ES					6	FF	CHL	.101	СН	EMIS	TRY	(BS)								6	FF
AMP151 El	NGINEE	RING	ME	CHANICS L	_AB	(ES)				2	DD	CHF	101	API	PLIEC	CHI	EMIS	TRY	(BS)							2	DD
HUL101 C	OMMUN	IICAT	ION	SKILLS (H	HM)					6	DD	CSL	.101	CO	MPU7	ΓER	PRO	GRAN	MING	(ES)					8	FF
MAL101 M	IATHEM	ATICS	SI ((BS)						8	FF	EEL	101	ELE	ECTR	ICAL	ENG	INEE	RING	(ES)						6	W
MEC101 E	NGINEE	RING	DR	AWING (E	S)					8	FF	EEP	101	ELE	ECTR	ICAL	ENG	INEE	RING	(ES)						2	FF
PEB151 SF	PORTS	/ YOG	A/L	_IBRARY /	NCC	(AU))			0	SS	HUL	.102	SO	CIAL	SCIE	NCE	(HN	1)							4	CC
PHL101 PH	HYSICS	(BS)							6	FF	MAL	.102	MA	THEN	1ATI0	CS - I	I (BS	3)							8	FF
PHP101 PH	HYSICS	LAB	(BS	S)						2	CD	MEF	102	WC	RKS	HOP	(ES)								4	AB
0004	Credi	. [EGP	SGPA			Credit	E	ЗP	CGP	Α	PEB	151	SP	ORTS	/YO	GA/LI	BRAF	RY/NC	C (A	J)					0	SS
SGPA	38.00) 4	2.00	1.11		GPA	10.00	42	.00	4.20	0		~ D A		Cred	it	EGF	•	SGPA	_	~ D 4	C	redit		EGP	CC	GPA
DE D0	c	НМ	6	oc	DE		DC	НМ	6	ОС	-	50	GPA	٠ -	40.0	0	68.0	0	1.70	C	GPA	2	0.00	11	10.00	5.	.50
AU 0 E	S 2	BS	2	Total 10	Αl	0	ES 2	BS	2	Total [*]	10	DE		DC		НМ	4	ОС		DE		DC		НМ	10	ОС	
i												ΑU	0	ES	4	BS	2	Tota	1 10	ΑU	0	ES	6	BS	4	Total	20

RE-EXAM AUTUMN 2012

AML151 ENGINEERING MECHANICS (ES)	6	FF	RE-EXAM SPRING 2013		
MAL101 MATHEMATICS I (BS)	8	FF	CHL101 CHEMISTRY (BS)	6	FF
MEC101 ENGINEERING DRAWING (ES)	8	FF	CSL101 COMPUTER PROGRAMMING (ES)	8	FF
PHL101 PHYSICS (BS)	6	FF	MAL102 MATHEMATICS - II (BS)	8	FF
SGPA Credit 28.00 EGP 0.00 SGPA 0.00 CGPA 0.00 Credit 10.00 EGP 10.00 42.00		PA 20	SGPA Credit EGP SGPA CGPA Credit EGP 22.00 0.00 0.00 CGPA 20.00 110.00	CG 5.	

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14516 29140 Page 1

GRADE CARD

: TEJAVATH VIKRAM NAIK Name Enrolment No.: U063

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr **AUTUMN 2012** SPRING 2013 AML151 ENGINEERING MECHANICS (ES) CHL101 CHEMISTRY (BS) 6 FF 6 AMP151 ENGINEERING MECHANICS LAB (ES) CHP101 APPLIED CHEMISTRY (BS) FF 2 CD 2 HUL101 COMMUNICATION SKILLS (HM) CSL101 COMPUTER PROGRAMMING (ES) 6 CC 8 FF MAL101 MATHEMATICS I (BS) FF EEL101 ELECTRICAL ENGINEERING (ES) EEP101 ELECTRICAL ENGINEERING (ES) MEC101 ENGINEERING DRAWING (ES) 8 FF 2 DD PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) n SS HUL102 SOCIAL SCIENCE (HM) 4 CC PHL101 PHYSICS (BS) FF MAL102 MATHEMATICS - II (BS) 8 FF PHP101 PHYSICS LAB (BS) CD MEP102 WORKSHOP (ES) AB 2 4 Credit EGP SGPA PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) Credit EGP CGPA 0 SS Credit EGP SGPA Credit EGP CGPA 5.75 **SGPA CGPA**

DF

8

	jΡΑ	١	38.0	00	46.0	00	1.21		CC	jΡΑ		8.00	4	6.00	5	.7
DE		DC		НМ	6	ОС			E		DC	-	НМ	6	ОС	
AU	0	ES	:	BS	2	Total	8	Α	U	0	ES		BS	2	Total	i

RE-EXAM AUTUMN 2012

SULH	١.	28 00	0.00) NN	COLA	8 00	46 00	5	75
SGPA		Credit	EGP	S	GPA	CGPA	Credit	EGP	CG	PA
PHL101	Pŀ	IYSICS	(BS)						6	FF
MEC101	E١	IGINEER	ING DRA	WIN	G (ES	5)			8	FF
MAL101	M	ATHEMAT	TICS I (E	3S)					8	FF
AML151	ΕN	IGINEER	ING MEC	HAN	IICS (ES)			6	FF

RF-FXAM SPRING 2013

DC

40.00

6 BS

78.00

Δ.... OC.

/\L-L	~~!!	OI INITE	2013											
CHL10	1 CI	HEMISTRY	(BS)					6	FF					
CSL10	1 C	OMPUTER	PROGR/	AMMING	(ES)			8	FF					
EEL10	.101 ELECTRICAL ENGINEERING (ES) 6													
MAL10	2 M	ATHEMATI	CS - II (BS)				8	FF					
SGF		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA					
SGF	A	28.00	0.00	0.00	CGFA	20.00	124.00	6.	20					

1.95

2 Total 12

DF

ΑU

20.00

DC

0 ES

124.00

HM 10 OC

6 BS 4 Total 20

6.20

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14385 Page 28878

GRADE CARD

Course

RE-EXAM SPRING 2013

SGPA

Credit

MEC101 ENGINEERING DRAWING (ES)

EGP

SGPA

CGPA

Title

Cr Gr

8 FF CGPA

6.17

EGP

74.00

Credit

12.00

Name : BHAGAT CHETAK RAVI NDRANATH Enrolment No. : W03	Name : BHAGAT CHETAK RAVINDRANATH
--------------------------------------------------------	-----------------------------------

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Cr Gr

AUTUMN 2012		SPRING 2013	
CHL101 CHEMISTRY (BS)	6 FF	AML151 ENGINEERING MECHANICS (ES)	6 W
CHP101 CHEMISTRY LAB (BS)	2 BC	AMP151 ENGINEERING MECHANICS (ES)	2 W
CSL101 COMPUTER PROGRAMMING (ES)	8 FF	HUL101 COMMUNICATION SKILL (HM)	6 W
EEL101 ELECTRICAL ENGINEERING (ES)	6 FF	MAL102 MATHEMATICS - II (BS)	8 FF
EEP101 ELECTRICAL ENGINEERING LAB (ES)	2 DD	MEC101 ENGINEERING DRAWING (ES)	8 FF
HUL102 SOCIAL SCIENCE (HM)	4 DD	PEB151 SPORTS/YOGA/LIBRARY/NCC (AU)	0 W
MAL101 MATHEMATICS I (BS)	8 FF	PHL101 PHYSICS (BS)	6 W
MEP102 WORKSHOP (ES)	4 AB	PHP101 PHYSICS (BS)	2 FF
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU)	0 SS	SGPA Credit EGP SGPA CGPA Credit EGP	CGPA
SGPA Credit EGP SGPA CGPA CGPA 10.00 74.00	CGPA	38.00 0.00 0.00 CGFA 12.00 74.00	6.17
3GFA 40.00 74.00 1.85 CGFA 12.00 74.00	6.17		

RF-FXAM AUTUMN 2012

6 BS

0 ES

Course

RE-EXAM AUTUMN 2012	SGPA	8.00	0.00	0.00	CGPA
CHL101 CHEMISTRY (BS) 6 FF					···············
CSL101 COMPUTER PROGRAMMING (ES) 8 FF					
EEL101 ELECTRICAL ENGINEERING (ES) 6 FF					
MAL101 MATHEMATICS I (BS) 8 FF					
SGPA Credit EGP SGPA CGPA CGPA					
28.00 0.00 0.00 CGPA 12.00 74.00 6.17					

2 Total 12

0.00 Note: This grade card is exclusively for internal use

2 Total 12

0 ES

ΑU

6 BS

Title

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

14345 28798 Page

GRADE CARD

Name : JADHAV RAHUL RAJAN Enrolment No. : W044

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUI	UIV	IN 2	012												
CHL1	01	CHE	EMIST	ΓRY	(BS)									6	FF
CHP1	01	CHE	EMIST	ΓRY	LAB	(BS)								2	ВВ
CSL1	01	COI	MPUT	ER I	PROG	RAM	MING	(ES	S)					8	DD
EEL1	01	ELE	CTRI	CAL	ENG	INEER	RING	(ES)					6	FF
EEP1	01	ELE	CTRI	CAL	ENG	INEER	RING	LAB	(ES)					2	CD
HUL1	02	SO	CIAL	SCIE	NCE	(HM)								4	ВВ
MAL1	01	MA	THEM	IATIO	CSI	(BS)								8	FF
MEP1	102	WO	RKSH	HOP	(ES)									4	AB
PEB1	51	SPC	ORTS	/ YC	GA/	LIBRA	RY/	NCC	(AU)					0	SS
60	- D A		Credi	t	EGP	S	GPA		~ D A		Credit		EGP	CG	PA
SG	PA	· [40.00)	126.0	0 :	3.15		GPA		20.00	1:	26.00	6.	30
DE DC HM 4 OC						DE	-	DC		НМ	4	ос			
ΑU	0	ES	14	BS	2	Total	20	Αl	J O	ES	14	BS	2	Total	20

SPRING	2013
---------------	------

SGPA	CGPA		
0001	Credit EGP SGPA Credit EGP	CG	PA
PHP101	PHYSICS (BS)	2	вс
PHL101	PHYSICS (BS)	6	FF
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
MEC101	ENGINEERING DRAWING (ES)	8	FF
MAL102	MATHEMATICS - II (BS)	8	FF
HUL101	COMMUNICATION SKILL (HM)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	CD
AML151	ENGINEERING MECHANICS (ES)	6	FF

	80	ΡΔ		Cred	dit	EGF		SGPA		CC	- D A		Credit		EGP	CG	PA
	SGFA		١	38.0	00 54.00 1.42		1.42		CGFA			36.00		204.00		67	
DI	E		DC		Н		OC	:	1	DE		DC		НМ	10	ос	
Α	U	0	ES	2	В		Tota			ΑU		ES	16	BS	10	Total	36

RE-EXAM AUTUMN 2012

ALITHIMAL 2012

	Credit EGP SGPA Credit EGP	CG	ΡΔ
MAL101	MATHEMATICS I (BS)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CHL101	CHEMISTRY (BS)	6	DD

WALIUI					(00)									0	гг
SGPA		Cred		EGP		SGPA		~	2PΛ	С	redit		EGP	CG	PA
SGFA	· [20.0	0	24.0	0	1.20			,, ,	2	6.00	1	50.00	5.	77
DE	DC		HN	I	ос		D	E		DC		НМ	4	ос	
AU	ES		BS	6	Total	6	Α		0	ES	14	BS	8	Total	26

RE-EXAM SPRING 2013

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

	SGPA			Cred	it	EGP		SGPA	_	CDA		Credit	1	EGP	CG	PA
			١ ١	28.0	0	32.00)	1.14		COLA		44.00		236.00		36
	DE		DC		НМ		ос		DE		DC		НМ	10	ОС	
	AU		ES	8	BS		Tota	I 8	ΑU	0	ES	24	BS	10 7	Total	44

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14376 ₂₈₈₆₀ Page 1

GRADE CARD

Name : KATURI ABHISHEK Enrolment No. : Y055

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

SPRING 2013

0004	Credit EGP SGPA Credit EGP	CG	PA
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
MEP102	WORKSHOP (ES)	4	AA
MAL101	MATHEMATICS I (BS)	8	вс
HUL102	SOCIAL SCIENCE (HM)	4	CC
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CD
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	CD
CHP101	CHEMISTRY LAB (BS)	2	ВВ
CHL101	CHEMISTRY (BS)	6	CD

5.40

CGPA

DE

ΑU

34.00

DC

216.00

HM 4

0 ES 14 BS 16 Total 34

6.35

OC.

AU 0					Tota	18	AU	0	ES	24	BS	18	Total	52
DE	DC	:	НМ	6	ос		DE		DC	-	НМ	10	ос	
3GF/	SGPA 38.00 104			104.0	0	2.74		JP A	,	52.00	32	20.00	6.	15
SCD	۸	Credi	t	EGP		SGPA	C	ЭPА	(Credit		EGP	CG	PA
PHP101	PHP101 PHYSICS (BS)												2	DD
PHL101	PH	IYSICS	(B	S)									6	FF
PEB151	SF	ORTS	YOG	A/LIE	BRAR	Y/NC	(AL	J)					0	SS
MEC101	EN	IGINEE	RIN	G DR	AWIN	NG (E	S)						8	CD
MAL102	M	ATHEM	ATIC	S - II	(BS	3)							8	FF
HUL101	CC	NMMU	NICA	TION	SKIL	L (HI	1)						6	CC
AMP151	E١	IGINEE	RIN	З МЕ	CHA	NICS	(ES)						2	AA
AML151	ΕN	IGINEE	RIN	3 ME	CHA	NICS	(ES)						6	FF

RE-EXAM AUTUMN 2012

40.00

AU 0 ES 14 BS 16 Total 34

AUTUMN 2012

SGPA

-- DC

EEL101	ELECTRICA	L ENGINE	EERING	(ES)			6 FF
SCDV	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	6.00	0.00	0.00	CGFA	34.00	216.00	6.35

RE-EXAM SPRING 2013

AML151	ENGINEER	ING MEC	HANICS	(ES)			6	FF
MAL102	MATHEMA [*]	TICS - II	(BS)				8	FF
PHL101	PHYSICS	(BS)					6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	20.00	0.00	0.00	CGFA	52.00	320.00	6.	15

Note: This grade card is exclusively for internal use

216.00

OC

4

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

14387 ₂₈₈₈₂ Page 1

GRADE CARD

: KATRAGADDA SALAKHIL Enrolment No.: Y059 Name

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

CDDING 2012

AUTUI	MN 2	2012												
CHL101	СН	EMIS ⁻	TRY	(BS)									6	FF
CHP101	CH	EMIS ⁻	TRY	LAB	(BS)								2	ВС
CSL101	CO	MPUT	TER I	PROG	RAM	MING	(ES)					8	DD
EEL101	ELE	ECTRI	ICAL	ENG	INEEF	RING	(ES)						6	FF
EEP101	ELE	ECTRI	ICAL	ENG	INEEF	RING	LAB	(ES)					2	CD
HUL102	SO	CIAL	HAL SCIENCE (HM)											CD
MAL101	MA	ATHEMATICS I (BS)										8	FF	
MEP102	WC	RKSF	HOP	(ES)									4	AB
PEB151	SP	ORTS	/YC	GA/	LIBRA	ARY/	NCC	(AU)					0	SS
SGPA		Credi	it	EGP		SGPA		GPA	C	Credit		EGP	CG	PA
SGPA	`	40.0	0	112.0	0	2.80	- C	GPA	2	20.00	1	12.00	5.	60
DE	DC		НМ	4	ос		DE		DC		нм	4	ос	-
AU 0	ES	14	BS	2	Total	20	ΑU	0	ES	14	BS	2	Total	20

SP	KIN	G 20	113												
AML	.151	EN	SINE	ERIN	G ME	CHA	VICS	(ES)						6	FF
AMF	P151	EN	SINE	ERIN	G ME	CHA	VICS	(ES)						2	ВВ
HUL	.101	CO	IUMM	NICA	TION	SKIL	L (HN	VI)						6	CC
MAL	.102	MA	THEM	1ATI	CS - II	l (BS	5)							8	FF
MEC	2101	EN	SINE	ERIN	G DR	AWIN	IG (E	S)						8	DD
PEB	151	SPO	ORTS	/YO	3A/LIE	BRAR	Y/NC0	C (AL	J)					0	SS
PHL	.101	PH'	YSICS	6 (B	S)									6	FF
PHF	101	PH'	YSICS	6 (B	S)									2	DD
0	GPA		Credi	t	EGP	, ,	SGPA	~	3PA		Credit		EGP	CG	PA
3	GFF	١ -	38.0	0	92.0	0	2.42) PA	٠ ،	46.00	23	36.00	5.	13
DE		DC		НМ	6	ос		DE		DC		НМ	10	ос	
ΑU	0	ES	10	BS	2	Total	18	ΑU	0	ES	24	BS	12	Total	46

RE-EXAM AUTUMN 2012

· · · · · · · · · · · · · · · · · · ·	20.00 02.00 1.00	SGPA Credit EGP SGPA CGPA Credit EGP 28.00 144.00	CGPA 5.14
DE DC HM OC DE DC HM 4 OC		DE DC HM OC DE DC HM 4 O	
DE DC HM OC DE DC HM 4 OC		DE DC HM OC DE DC HM 4 OC	٠

RE-EXAM SPRING 2013

AML151	E١	IGINEERI	NG MECH	HANICS ((ES)			6	FF
MAL102	MA	ATHEMAT	TCS - II (BS)				8	FF
PHL101	PH	HYSICS ((BS)					6	FF
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGF	١	20.00	0.00	0.00	CGFA	46.00	236.00	5.1	13

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14106 28320 Page

GRADE CARD

Name : RAVI KUMAR Enrolment No. : Y063

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

CC

вс

DD

FF

DD

CC

CD

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2012 CHL101 CHEMISTRY (BS) 6 CHP101 CHEMISTRY LAB (BS) 2 CSL101 COMPUTER PROGRAMMING (ES) 8 EEL101 ELECTRICAL ENGINEERING (ES) 6 EEP101 ELECTRICAL ENGINEERING LAB (ES) 2 HUL102 SOCIAL SCIENCE (HM) 4 MAL101 MATHEMATICS I (BS) 8

MEP	102	W	ORKSI	HOP	(ES))								4	AB
PEB1	151	SF	ORTS	/ Y	OGA/	LIBR	ARY/I	NCC	(AU)					0	SS
90	3PA		Cred	it	EGP		SGPA	C	GPA	(Credit	Ī	EGP	CG	PA
36) FA	۱ [40.0	0	190.0	0	4.75		JFA	3	34.00	1	90.00	5.	59
DE		DC	-	НМ	4	ос		DE		DC	-	НМ	4	ос	
AU	0	ES	14	BS	16	Tota	ıl 34	AU	0	ES	14	BS	16	Total	34

SPRING 2013

SGPA				(:(iPA	·			
0004	Credit	EGP	SGPA	0004	Credit	EGP	CG	PA
PHP101	PHYSICS	(BS)					2	DD
PHL101	PHYSICS	(BS)					6	CD
PEB151	SPORTS/\	OGA/LIBR	ARY/NCC	(AU)			0	SS
MEC101	ENGINEER	RING DRAV	VING (ES)			8	FF
MAL102	MATHEMA	ATICS - II (BS)				8	DD
HUL101	COMMUNI	ICATION SI	(ILL (HM)	1			6	CD
AMP151	ENGINEER	RING MECH	HANICS (I	ES)			2	ΑB
AML151	ENGINEER	RING MECH	HANICS (I	ES)			6	CD

97	2 D A		Credi	t	EGP	'	SGPA	_	CDA	(Credit		EGP	CG	PA
30	JFA	۱ [38.0	0	148.0	0	3.89	·	GFA	1	70.00	3	74.00	5.	34
DE		DC		НМ	6	oc		DE		DC		НМ	10	ОС	
ΑU	0	ES	8	BS	16	Tota	al 30	ΑU	0	ES	28	BS	32	Total	70

RE-EXAM AUTUMN 2012

EEL10)1	ELE	ECTRI	CAL	. ENGI	NEEF	RING	(ES)						6	CC
90	D A		Credi	t	EGP	S	GPA				Credit		EGP	CG	PΑ
36	SGPA	- 1	6.00		36.00	(6.00	- C	JFA		40.00	2	26.00	5.	65
DE ·	-	DC		НМ	-	ОС		DE		DC	- 1	НМ	4	ОС	-
AU -	-	ES	6	BS	- '	Total	6	ΑU	0	ES	20	BS	16	Total	40

RE-EXAM SPRING 2013

MEC101		GINEE				,	- /					8	טט
SCDA		Credi		EGP		SGPA	1 .	PΔ		Credit	EGP	CG	PA
SGFA	١ "	8.00		32.00)	4.00	- 00	,, ,		78.00	406.00	5.	21
DE	DC		НМ	-	ОС		DE		DC	-	HM 10	ос	
AU	ES	8	BS	-	Total	8	ΑU	0	ES	36	BS 32	Total	78

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14244 ₂₈₅₉₆ Page 1

GRADE CARD

Name : ALMEI DA SHERWI N STANLEY Enrolment No. : Y069

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

SPRING 2013

AUT	UМ	N 2	012													
CHL10	01	CHE	EMIST	ΓRY	(BS))									6	FF
CHP1	01	CHE	EMIST	ΓRY	LAB	(BS)									2	вс
CSL10)1	CO	MPUT	ER	PROC	RAM	MING		(ES)						8	DD
EEL10	(,													FF		
EEP101 ELECTRICAL ENGINEERING LAB (ES) 2 C													DD			
` '														вс		
MAL10	21	MA	ГНЕМ	IATI	CSI	(BS)									8	FF
MEP1	02	WO	RKSH	HOP	(ES)									4	AA
PEB15	51	SPC	ORTS	/ Y(OGA/	LIBRA	ARY/	N	CC	(AU)					0	SS
901	D A		Credi	t	EGP		SGPA		~	`D A	C	redit		EGP	CG	PA
36	SGPA 40.00 122.00 3.05 CGPA 20.00 122.00 6												6.	10		
DE -	-	DC		ΗМ	4	ОС			DE		DC		НМ	4	ос	
AU (0	ES													Total	20

	SGFA	38.00	100.00	2.63	CGFA	44.00	246.00	5.	59					
SGPA Credit EGP SGPA CGPA Credit EGP CGP														
PHP101 PHYSICS (BS) 2														
	PHL101	PHYSICS ((BS)					6	FF					
	PEB151	1 SPORTS/YOGA/LIBRARY/NCC (AU) 0												
	MEC101	101 ENGINEERING DRAWING (ES) 8												
	MAL102	MATHEMAT	TCS - II (I	BS)				8	FF					
	HUL101	COMMUNIC	CATION SK	all (HM)			6	вс					
	AMP151	ENGINEERI	NG MECH	IANICS (ES)			2	AB					
	AML151	ENGINEERI	NG MECH	IANICS (ES)			6	FF					

	SGPA		Credit		EGF	•	SGPA	•••••	C	2DV		Credit		EGP	CG	PA		
		Ο Ι Λ			38.00		100.0	.00 2.63		- 00	חוכ		44.00		46.00	5.	59	
I	DE		C	С		HM	6	0			DE		DC		НМ	10	ос	
1	٩U	0	E	S	10	BS	2	To	tal 18		ΑU	0	ES	30	BS	4	Γotal	44

RE-EXAM AUTUMN 2012

AU -- ES 6 BS

DE D	C HN	1 0	C	DE I	DC I	IM 4	oc	
SGFA	20.00	24.00	1.20	CGFA	26.00	146.00	5.0	62
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MAL101 M	ATHEMAT	ICS I (BS	S)				8	FF
EEL101 E	LECTRICA	L ENGINE	ERING	(ES)			6	DD
CHL101 C	HEMISTRY	′ (BS)					6	FF

ΑU

0 ES 20 BS

RE-EXAM	SPRIN	IG 2013
---------	-------	---------

SGFA	20.00	0.00	0.00	CGFA	44.00	246.00	5.5	59
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
PHL101 PI	HYSICS (BS)					6	FF
MAL102 M	ATHEMAT	ICS - II (BS)				8	FF
AML151 E	NGINEERI	NG MECH	HANICS (ES)			6	FF

Note: This grade card is exclusively for internal use

-- Total 6

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

2 Total 26

Date: 18-June-2013 Asst. Registrar, Examination Cell

14138 ₂₈₃₈₄ Page 1

GRADE CARD

Name : KARRI ANANTH Enrolment No. : Z026

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

CDDING 2012

AUTUN	1N 2	2012												
CHL101	СН	EMIS	TRY	(BS)								6	FF
CHP101	CH	EMIS	TRY	LAB	(BS	5)							2	CC
CSL101	CO	MPUT	ER	PRO	GRA	MMING	(ES)						8	вс
EEL101	ELE	CTR	ICAL	ENG	INE	ERING	(ES)						6	FF
EEP101	ELE	LECTRICAL ENGINEERING LAB (ES)												вс
HUL102	SO	SOCIAL SCIENCE (HM) 4												
MAL101	MA	THEM	1ATI	CSI	(BS)							8	FF
MEP102	WC	RKS	HOP	(ES	()								4	AA
PEB151	SP	ORTS	/YC	GA/	LIBE	RARY/	NCC	(AU)					0	SS
SGPA		Cred	it	EGF	•	SGPA	~	GΡΑ	C	redit		EGP	CG	PA
SGF	` [40.0	0	154.0	00	3.85		JFA	2	0.00	15	4.00	7.	70
DE	DC		НМ	4	OC	-	DE	-	DC		НМ	4	ос	-
AU 0	ES	14	BS	2	Tot	al 20	ΑU	0	ES	14	BS	2	Total	20

AU 0 ES 2 BS 2 Total 10 AU 0 ES 16 BS 4 Total 30												30
DE	DC	HM 6	ОС		DE		DC		НМ	10	oc	
38.00 44.00 1.16 CGFA 30.00 198.00 6.60											60	
SGPA	Cred	it EGI	2	SGPA	C	3PA	(Credit		EGP	CG	PA
PHP101	PHYSICS	S (BS)									2	CC
PHL101	PHYSICS	S (BS)									6	FF
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0 SS												
MEC101 ENGINEERING DRAWING (ES) 8 FF												
MAL102	MATHEM	MATICS - I	II (BS	S) .	•						8	FF
HUL101	COMMUI	NICATION	N SKIL	L (HN	Λ)						6	DD
AMP151	ENGINE	ERING MI	ECHA	NICS	(ES)						2	DD
AML151	ENGINE	ERING MI	ECHA	NICS	(ES)						6	FF
SPRING	2013											

RE-EXAM AUTUMN 2012

SGPA	Credit	EGP 0.00	SGPA	CGPA	20.00	EGP 154.00	CG	PA
MAL101	MATHEMAT	······	, 				8	FF
EEL101	ELECTRICA	L ENGIN	EERING	(ES)			6	FF
CHL101	CHEMISTR'	Y (BS)					6	FF

RE-EXAM SPRING 2013

AML151	ENGINEERII	NG MECH	HANICS ((ES)			6	FF					
MAL102 MATHEMATICS - II (BS) 8													
PHL101	PHYSICS (BS)					6	FF					
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA					
SGPA	20.00	0.00	0.00	CGPA	30.00	198.00	6.0	60					

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14273 ₂₈₆₅₄ Page 1

GRADE CARD

Name : BIJJA MEGASHYAM Enrolment No.: Z058

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

SPRING 2013

AUTUN	/N	2012												
CHL101	CH	EMIS ⁻	ΓRΥ	(BS)									6	CD
CHP101	CH	EMIS ⁻	ΓRΥ	LAB	(BS)								2	AB
CSL101	CC	MPUT	ER	PROG	RAM	MING	(ES	S)					8	AB
EEL101	101 ELECTRICAL ENGINEERING (ES) 6													FF
EEP101	01 ELECTRICAL ENGINEERING LAB (ES) 2													ВВ
HUL102 SOCIAL SCIENCE (HM) 4														ВВ
MAL101	MΑ	THEM	IATI	CSI	(BS)								8	DD
MEP102	WC	ORKSH	HOP	(ES))								4	AA
PEB151	SP	ORTS	/ YC)GA/	LIBRA	ARY/	NCC	(AU)					0	SS
SGPA		Credi	t	EGP		SGPA		GPA	C	redit		EGP	CG	PA
SGPA	١	40.00 240.00 6.00 CGFA 34.00 240.00										7.	06	
DE	DC		нм	4	ос		DE	-	DC		НМ	4	ос	
AU 0	ES	6 14 BS 16 Total 34 AU 0 ES 14 BS 16 To											Total	34

AML1	151	EN	GINE	ERIN	G ME	CH	ANICS	(ES)						6	FF
AMP ²	151	EN	GINE	ERIN	G ME	CH	ANICS	(ES)						2	CC
HUL1	101	CO	MMUI	NICA	TION	SK	ILL (H	M)						6	CC
MAL ₁	102	MA	THEM	IATIO	CS - I	I (B	SS)							8	DD
														CC	
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0 S														SS	
,														CD	
PHP1	101	PH'	YSICS	6 (B	S)									2	CC
66	ìΡΑ		Cred	t	EGF)	SGPA	~	3PA	(Credit		EGP	CG	PA
36	ארוס	٠	38.0	D	170.0	0	4.47		эРА	•	6.00	4	10.00	6.	21
DE		DC	OC HM 6 OC DE DC HM 10 OC												
ΑU	0	ES	10	BS	16	Tot	al 32	AU	0	ES	24	BS	32	Total	66

RE-EXAM AUTUMN 2012

EEL101	ELECTRICA	L ENGINE	EERING	(ES)			6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGP	Α
SGFA	6.00	0.00	0.00	CGFA	34.00	240.00	7.06	3

RE-EXAM SPRING 2013

AML151		NGINEERI		,	ES)			6	FF
SCDA		Credit	EGP	SGPA	CGPA	Credit	EGP		PA
301 7	١.	6.00	0.00	0.00	CGFA	66.00	410.00	6.2	21

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

14596 29300 Page

GRADE CARD

: SAJANE CHARUDATTA BALASAHEB Enrolment No.: Z068 Name

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Course Title Cr Gr

SPRING 2013

AML151 ENGINEERING MECHANICS (ES)

AUTUN	IN 2012							
CHL101	CHEMISTR	Y (BS)					6	DD
CHP101	CHEMISTR	Y LAB (B	S)				2	вс
CSL101	COMPUTE	R PROGRA	AMMING	(ES)			8	ВВ
EEL101	ELECTRICA	AL ENGINE	ERING	(ES)			6	FF
EEP101	ELECTRICA	AL ENGINE	ERING L	AB (ES)			2	CD
HUL102	SOCIAL SC	IENCE (H	IM)				4	вс
MAL101	MATHEMA	FICS I (BS	S)				8	FF
MEP102	WORKSHO	P (ES)					4	AA
PEB151	SPORTS / Y	OGA / LIB	RARY/N	ICC (AU)			0	SS
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	40.00	180.00	4.50	CGFA	26.00	180.00	6.	92
DE	DC H	M 4 O	C	DE	DC I	-IM 4	OC	-

AU 0	-	ES	16	BS	2	Total	24	ΑU	0	ES	36	BS	10	Total	56
DE		DC		НМ	6	OC		DE		DC		НМ	10	ОС	
SGF	^		38.00)	144.0	0	3.79		J F'A	5	6.00	34	48.00	6.	21
SGP	Λ		Credi	t	EGP		SGPA	C	SPA	C	redit	ı	EGP	CG	PA
PHP101	1	PH۱	/SICS	(B	S)									2	DD
PHL101		PH۱	/SICS	(B	S)									6	FF
PEB151	1 5	SPC	DRTS/	YOC	A/LIE	BRAR'	Y/NC0	C (AL	J)					0	SS
MEC10	1 I	ENC	SINEE	RIN	G DR	AWIN	G (E	S)						8	ВВ
MAL102	2 [MA	ТНЕМ	ATIC	CS - II	(BS))							8	FF
HUL101	1 (CO	MMUN	NICA	TION	SKILL	L (HI	۷)						6	CD
AMP15	1 I	ENC	SINEE	RIN	G ME	CHAN	NICS	(ES)						2	CC
, <u> </u>			J 4LL	•	O		*	(-0)						•	-

CD 6

RE-EXAM AUTUMN 2012

AU 0 ES 14 BS 8 Total 26

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

ΑU

SGPA		Cred	:	EGP		SGPA	~	- D A		Credit	Ţ I	EGP	CG	PA
SGFA	· [14.0	0	24.0	•	1.71	C	JPA	3	32.00	20	04.00	6.	38
DE	DC		HM		ОС		DE		DC		нм	4	oc	
AU	ES	6	BS		Total	6	ΑU	0	ES		BS	8 7	otal	32

RE-EXAM SPRING 2013

MAL102 MATHEMATICS - II (BS) 8 FF PHL101 PHYSICS (BS) 6 FF Credit SGPA EGP CGPA **SGPA CGPA** 14.00 0.00 0.00 56.00 348.00 6.21

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

0 ES 14 BS 8 Total 26

Date: 18-June-2013 Asst. Registrar, Examination Cell

14606 29320 Page

GRADE CARD

Name : AKSHAY BHALERAO

Enrolment No. : BT11MEC010

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS LAB (ES)	2	вс
HUL101	COMMUNICATION SKILLS (HM)	6	вс
MAL101	MATHEMATICS I (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	CC
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS LAB (BS)	2	вс
[Crodit EGP SGPA Crodit EGP	CG	ο Λ

PHP101	PH	IYSICS	S LA	AB (B	S)								2	вс
SGPA		Credi	t	EGP		SGPA	CC	3PA	1	Credit	E	GP	CG	PA
		38.00)	184.0	0	4.84	C) FA		30.00	18	4.00	6.	13
DE	DC		НМ	-	oc	-	DE		DC		нм	6	ос	
AU 0	ES	16	BS		Tota		ΑU	0	ES	16	BS	8 T	otal	30

SPRING 2012

	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
	WORKSHOP (ES)	1	AB
	MATHEMATICS - II (BS)	8	DD
HUL102	SOCIAL SCIENCE (HM)	4	CC
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CD
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
CHP101	APPLIED CHEMISTRY (BS)	2	ΑB
CHL101	APPLIED CHEMISTRY (BS)	6	DD

SGI			Credi	t	EGF	'	SGPA	C	3PA		Credit	Ţ	EGP	CG	PA
00.	. ~		40.0	0	176.0	0	4.40	C	אוכ		72.00		08.00	5.	67
DE -	- [C		HM	4	0	C	DE		DC		НМ	10	ос	
AU () E	ES	14	BS	16	To	tal 34	ΑU	0	ES	30	BS	32	Total	72

RE-EXAM AUTUMN 2011

MAL			THEN		CSI	(BS)								8	CC
6	GPA		Cred		EGP		SGPA	~	`D ^	C	redit		EGP	CG	PA
3	GFA	۱ ۱	8.00	•	48.00	1	6.00		PΑ	3	8.00	2:	32.00	6.	11
DE	-	DC		нм		ОС		DE		DC		нм	6	ос	-
ΑU		ES		BS	8	Total	8	ΑU	0	ES	16	BS	16	Total	38

RE-EXAM SPRING 2012

EEL101	EL	ECTRI	CAL	. ENG	INEE	RING	(ES)						(6	CD
SCDA		Credi	t	EGP		SGPA		~	PΑ	T	Credit		EGP	(CGI	PA
30i A	۱ "	6.00		30.00)	5.00				ľ	78.00	4	38.00		5.6	i 2
DE	DC	-	НМ		ос			DE		D		НМ	10	oc	;	
AU	ES	6	BS		Tota	6		ΑU	0	E		BS	32	Tota	al	78

AUTUMN 2012

MAL201	INT	EGR/	AL TI	RANS	FORM	∕IS AN	ID PAF	RTIAL	-				6	FF
	DIF	FERE	NTI	AL EC	UATI	ONS	(DC)							
MEL201	THE	ORY	OF	MACH	HINE -	- I (D	C)						8	DD
MEL203	ENG	SINE	ERIN	IG TH	ERMO	DDYN	AMICS	6 (D	C)				6	FF
MEL204	ENG	SINE		6	CD									
MEL206	SOI	_ID M		8	CD									
MEP204	ENG	SINE	ERIN	IG ME	TALL	URGY	LAB	(DC)				2	вс
CCDA	·····	Credi	t	EGP	1	SGPA	~	- D A	C	redit		EGP	CG	PA
SGPA	٠ -	36.00 116.00 3.22 CGPA 102.00 554.00												43
DE	DC	24	НМ		ОС		DE		DC	24	НМ	10	ОС	-
AU	ES	BS Total 24 AU 0 ES 36 BS 32												102

SPRING 2013

0004	Credit EGP SGPA	0004	Credit	EGP	CG	PA
MEP304	DESIGN LAB (DC)				2	ΑB
MEP301	THEORY OF MACHINE II (DC)				2	вс
MEP207	MANUFACTURING PROCESS I	(DC)			2	ВВ
MEP202	FLUID MECHANICS LAB (DC)				2	ВВ
MEL304	MACHINE DESIGN I (DC)				6	CD
MEL303	ENERGY CONVERSION I (DC)				6	FF
MEL301	THEORY OF MACHINE II (DC)				6	CD
MEL207	MANUFACTURING PROCESS I	(DC)			6	ВВ
MEL202	FLUID MECHANICS (DC)				8	CD

M	EP304	4 C	E	SIGN	LAE	B (DC)										2	AB
	SCD.	Λ		Cred	it	EGP	'	SGPA		~	CD V		Cr	edit		EGP	CC	PA
	SGPA		-	40.00		212.00		5.30		CGPA			148.00			26.00	5.	.58
DI	E	D	C	34	НМ		ОС			DE		D	С	70	НМ	10	ос	
A	U	E	S		BS		Tota	J 34		ΑU	0		S	36	BS	32	Total	148

RE-EXAM AUTUMN 2012

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

SGPA	Credi		EGP		SGPA	C	PΔ	(Credit	EGP	CGF	PA
JUFA	12.00		60.00		5.00		001 A		14.00	614.00	5.39	
DE D	C 12	НМ		ОС	-	DE		DC	36 I	HM 10	ос	
AU E	S	BS	-	Total	12	ΑU	0	ES	36 I	BS 32	Total	114

RE-EXAM SPRING 2013

MEL303		IERGY				,	;)					6	CC
SGPA		Credi	t	EGP		SGPA		2DA	1 '	Credit	EGP	С	GPA
SGFA	۱ ۱	6.00		36.00		6.00		CGPA		54.00	862.00	5	.60
DE	DC	6	НМ		ОС		DE	-	DC		HM 10	ос	-
AU	ES		BS		Total	6	ΑU		ES	36	BS 32	Total	154

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

13072 26252 Page 1

GRADE CARD

Name	: BHARSHANKAR AKSHAY GHANSHYAM	Enrolment No. :	BT11MFC011
Name	. DIANSHANKAN ANSHAT GHANSHTAN	Ellionnelli No	DITIMECOTI

: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

AUTUMN 2011

CHL101	CHEMISTRY (BS)	6	CC							
CHP101	CHEMISTRY LAB (BS)	2	вс							
CSL101	COMPUTER PROGRAMMING (ES)	8	вс							
EEL101	ELECTRICAL ENGINEERING (ES)	6	DD							
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	вс							
HUL102	SOCIAL SCIENCE (HM)	4	CC							
MAL101	MATHEMATICS I (BS)	8	FF							
MEP101	WORKSHOP (ES)	4	AA							
PEB151	1 SPORTS/YOGA/LIBRARY/NCC (AU)									
SGPA	A CCDA	CGI	PA							
SUFF		C E	•							

PEB ²	PEB151 SPORTS/YOGA/LIBRARY/NCC (AU)													0	SS
90	2 D A		Credit		EGP		SGPA		CGPA		Credit 32.00		EGP	CG	PA
30	SGPA	40.00		0	208.00		5.20						208.00		50
DE		DC	-	НМ	4	ос	-	DE	-	DC	-	нм	4	ос	-
ΑU	0	ES	20	BS	8	Total	32	ΑU	0	ES	20	BS	8	Total	32

SPRING 2012

	Credit EGP SGPA Credit EGP	CG	PA
PHP101	PHYSICS (BS)	2	ВВ
PHL101	PHYSICS (BS)	6	FF
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
MEC101	ENGINEERING DRAWING (ES)	8	вс
MAL102	MATHEMATICS - II (BS)	8	FF
HUL101	COMMUNICATION SKILL (HM)	6	ВВ
AMP151	ENGINEERING MECHANICS (ES)	2	ΑB
AML151	ENGINEERING MECHANICS (ES)	6	CD

FILIUI	ГΠ	10100) (53)									O	ГГ
PHP101	PH)	YSICS	G (E	3S)									2	ВВ
SGPA		Credi	t	EGP	S	GPA	C	GPA	С	redit	1	EGP	CG	PA
SGFA	· [38.00	- :	168.0	0 4	4.42			6	4.00	4(08.00	6.	38
DE	DC		НМ	6	ос		DE		DC		НМ	10	ос	
AU 0	ES	16	BS		Total	24	ΑU	0	ES	36	BS	18	Total	64

RE-EXAM AUTUMN 2011

MAL101	MA	THEM	IATI	CSI (I	BS)								8	DD
SGP	٨	Credi	t	EGP	SGPA	١.	^^	ΡΔ	(Credit	EC	€P	CG	PA
00. /	`	8.00		32.00	4.00			001 A		40.00		.00	6.0	00
DE	DC		НМ	-	oc		DE		DC		нм	4	ос	-
AU	ES		BS	8 7	Fotal 8		ΑU	0	ES		BS	16	Γotal	40

RE-EXAM SPRING 2012

	JULA	14.00	0.00	0.00	CGFA	64.00	408.00	6.3	38
-	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	
	PHL101 P	HYSICS (BS)					6	FF
	MAL102 N	<i>M</i> ATHEMAT	ICS - II (BS)				8	FF

AUTUMN 2012

MAL201						MS AN		RTIAL					6	FF
MEL201	THE	ORY	OF	MACH	HINE	- I (D	C)						8	CD
MEL203	ENG	SINEERING THERMODYNAMICS (DC)												FF
MEL204	ENG	INEERING METALLURGY (DC)											6	CD
MEL206	SOL	LID MECHANICS (DC)											8	CC
MEP204	ENG	INEE	RIN	G ME	TALL	.URGY	LAB	(DC))				2	AB
SGPA		Credi	1	EGP		SGPA	~	BPA	C	redit		EGP	CG	PA
SGFA	٠ :	36.00)	136.0	0	3.78		JFA	8	8.00	54	44.00	6.	18
DE	DC	24 HM OC DE DC 24 HM 10												-
AU	ES		BS		Tota	24	ΑU	0	ES	36	BS	18	Total	88

SPRING 2013

MAL102	MATHEMAT	ICS - II (BS)				8	CD
MEL202	FLUID MEC	HANICS	(DC)				8	CD
MEL207	MANUFACT	URING PE	ROCESSI	(DC)			6	вс
MEL301	THEORY OF	MACHIN	EII (DC)				6	FF
MEL303	ENERGY CO	ONVERSIO	ONI (DC)				6	FF
MEL304	MACHINE D	ESIGN I	(DC)				6	DD
MEP202	FLUID MEC	HANICS L	AB (DC)				2	ВВ
MEP207	MANUFACT	URING PE	ROCESSI	(DC)			2	AB
MEP301	THEORY OF	MACHIN	EII (DC)				2	ВВ
MEP304	DESIGN LAI	B (DC)					2	AB
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
	48.00	214.00	4.46		136.00	806.00	5.	:

MEP304 D	ESIGN LA	B (DC)					2 A
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
	48.00	214.00	4.46		136.00	806.00	5.93
DE D	C 28 H		C	DE	-	IM 10	oc
AU E	S B	S 8 To	tal 36	AU 0		3 S 26 1	otal 136

RE-EXAM AUTUMN 2012

	Credit EGP SGPA Credit EGP	CG	PA
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
	DIFFERENTIAL EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGFA	12.00	48.00	4.00	CGFA	100.00	592.00	5.92
DE DC		И С	oc	DE		HM 10	OC
AU ES	S B		otal 12	AU 0	ES 36 I	BS 18	Fotal 100

RE-EXAM SPRING 2013

MEL301	TH	EORY	OF	MACH	HINE	II (DC	;)							6	DD
MEL303	ΕN	ERGY	CO	NVER	SION	11 (D0	C))						6	DD
SGPA		Credi	t	EGP		SGPA	Ī	~	ЭРА	C	redit		EGP	CG	PA
SGFA	۱ [12.0	0	48.0	0	4.00		C) FA	1	48.00	8	54.00	5.	77
DE	DC	12	НМ		ОС		Ī	DE		DC	76	НМ	10	ос	-
AU	ES		BS	-	Tota	12	-	ΑU	0	ES	36	BS	26	Total	148

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13071 26250 Page

GRADE CARD

: ASANARE PARIMAL PRASHANT Name

Enrolment No.: BT11MEC017

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2011

AML151	ENGINEER	ING MECH	IANICS	(ES)			6	FF
AMP151	ENGINEER	ING MECH	IANICS L	AB (ES)			2	AA
HUL101	COMMUNIC	CATION SP	KILLS (H	M)			6	CD
MAL101	MATHEMAT	TICS I (BS	S)				8	DD
MEC101	ENGINEER	ING DRAV	VING (E	S)			8	CC
PEB151	SPORTS / Y	OGA / LIE	RARY / N	NCC (AU)			0	SS
PHL101	PHYSICS	(BS)					6	FF
PHP101	PHYSICS L	AB (BS)					2	ВВ
SCD4	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA
SGPA	38 00	146 00	2 0 4	GPA	26.00	146 00	E 1	6.2

				- \-	-,									-	
PHP ²	101	PH	IYSICS	S LA	AB (E	3S)								2	вв
90	SGPA Credit EGP SGPA CGPA Credit EGP														
30)	ĺ	38.00	0	146.0	00	3.84) F A	2	26.00	14	16.00	5.0	52
DE		DC		нм	6	00		DE		DC		НМ	6	ОС	
AU	0	ES	10	BS	10	Tot	al 26	ΑU	0	ES	10	BS	10	Γotal	26

RE-EXAM AUTUMN 2011

SGPA	12.00	0.00	0.00	CGPA	26.00	146.00	5.6	62
	Credit	EGP	SGPA		Credit	EGP	CG	PA
PHL101	PHYSICS	(BS)					6	FF
AML151	ENGINEER	ING MECH	HANICS (ES)			6	FF

AUTUMN 2012

MAL201		_		_		MS ANI		RTIAL					6	CD
MEL201	THE	EORY	OF	MACH	IINE	- I (DC	C)						8	FF
MEL203	EN	GINEE	NEERING THERMODYNAMICS (DC)											DD
MEL204	EN	GINEE	NEERING METALLURGY (DC)											CD
MEL206	SO	LID M	ID MECHANICS (DC)											BC
MEP204	EN	GINEE	RIN	IG ME	TALI	LURGY	LAB	(DC)					2	CC
CCDA		Credi	t	EGP		SGPA	~	`D A	C	redit		EGP	CG	PA
SGPA	٠,	36.00)	152.0	0	4.22		PΑ	1(06.00	58	32.00	5.	49
DE	DC	28 HM OC DE DC 28 HM 1												-
AU	ES		BS	-	Tota	l 28	ΑU	0	ES	36	BS	32	Total	106

RE-EXAM AUTUMN 2012

MEL201	THE	EORY	OF	MACH	IINE	- I (DC	C)						8	CD
SGPA		Credi	t	EGP		SGPA	C	2PA	Cı	edit	I	EGP	CG	PΑ
00.7	١.	8.00		40.00	0 5.00		COL		11	4.00	62	22.00	5.	46
DE	DC	8	нм	-	ОС	-	DE		DC	36	НМ	10	ос	
AU	ES	-	BS	-	Total	8	ΑU	-	ES	36	BS	32	Total	114

SPRING 2012

	40.00	170.00	4.25		58.00	316.00	5.	45
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP		PA
PEB151	SPORTS/Y	OGA/LIBRA	ARY/NCC	(AU)			0	SS
MEP102	WORKSHO	P (ES)					4	ΑB
MAL102	MATHEMAT	ΓICS - II (I	BS)				8	CD
HUL102	SOCIAL SC	IENCE (H	IM)				4	DD
EEP101	ELECTRICA	AL ENGINE	ERING L	AB (ES)			2	вс
EEL101	ELECTRICA	AL ENGINE	ERING	(ES)			6	DD
CSL101	COMPUTER	R PROGRA	MMING	(ES)			8	FF
CHP101	APPLIED C	HEMISTR\	(BS)				2	CD
CHL101	APPLIED C	HEMISTRY	(BS)				6	CD

	SGPA	Cr	ed	it	EGP SC		SGPA		C	SPΔ		Credit		EGP	C	GPA		
		40	0.0	0	170.0	00	4.25		C	COFA		58.00	3	16.00	5	.45		
	DE		DO	-	-	HN	l 4	00	-	Ī	DE		DC	-	НМ	10	ос	
	AU	0	E	3 1	_	BS		Tot	al 32		ΑU	0	ES	22	BS	26	Total	58

RE-EXAM SPRING 2012

CSL101	CO	MPUT	ER	PROG	RAM	IMING	(ES)						8	CC
SCDA		Credi	t			SGPA	C	3PA		Credit		EGP	CC	3PA
SUFA		8.00	' !			6.00			ľ	66.00	3	64.00	5	.52
DE	DC		НМ		ос		DE			C	НМ	10	ос	-
AU	ES	8	BS		Tota	8	ΑU	0	Ε	S 30	BS	26	Total	66

SUMMER TERM SPRING 2012

AML151	ENG	SINEE	RIN	G ME	CHAN	NCS	(ES)						6	CC
PHL101			,	,									6	CD
	SGPA Credit EGP SGPA CGPA Credit EGP													
JULA	· [12.00 66.0		66.00	5.50			JI A	7	8.00	43	30.00	5.	51
DE	DC	-	НМ	-	ос	-	DE		DC	- [НМ	10	ос	-
AU	ES	6	BS	6	Total	12	ΑU	0	ES	36	BS	32	Total	78

SPRING 2013

MEL202	FLUID MECHANICS (DC)					8	CC
MEL207	MANUFACTURING PROCESS I	(DC)				6	FF
MEL301	THEORY OF MACHINE II (DC)					6	FF
MEL303	ENERGY CONVERSION I (DC)					6	FF
MEL304	MACHINE DESIGN I (DC)					6	CD
MEP202	FLUID MECHANICS LAB (DC)					2	AΒ
MEP207	MANUFACTURING PROCESS I	(DC)				2	AΒ
MEP301	THEORY OF MACHINE II (DC)					2	вс
MEP304	DESIGN LAB (DC)					2	AΑ
	Credit EGP SGPA		Credit	EG	Р	CGF	PA

MEP304				,	,									2	AA
	SGPA	Credi		EGP		SGPA	1	GP/	١		redit		EGP	CG	PA
SGFA	۱ ا	40.0	0	148.0	0	3.70	,	JGFF	١		6.00		70.00		66
DE	DC	22	НМ		ос		DI	=	Ï	DC	58	НМ	10	ос	
AU	ES		BS		Total		Αl	J 0	I	ES	36	BS	32	Total	136

RE-EXAM SPRING 2013

MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	CD
	ENERGY CONVERSION I (DC)	•	DD

ľ	SGPA			Cred	it	EGP SGPA		SGPA		CDA	(Credit		EGP	CG	PA
	SGPA	١	18.00		54.00	54.00 3.0			GFA	1	48.00	82	24.00	5.	57	
	DE		DC	12	НМ		ОС	-	DE		DC	70	НМ	10	ОС	
ĺ	AU		ES		BS		Tota	12	ΑU	0	ES	36	BS	32 7	Γotal	148

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13089 Page 26286

GRADE CARD

Enrolment No.: BT11MEC018

Branch : MECHANI CAL ENGINEERING	Degree	: BACHELOR OF TECHNOLOGY

Course			Title				Cr	Gr	Course			Title				Cr	Gr
AUTUMN	2011								SPRING	2012							
CHL101 C		(BS)					6	FF	AML151 E	ENGINEER	ING MECH	HANICS (ES)			6	w
CHP101 C	HEMISTR'	/ LÀB (B	S)				2	DD	AMP151 E	ENGINEER	ING MECH	HANICS (ES)			2	W
CSL101 C	OMPUTER	PROGRA	AMMING	(ES)			8	FF	HUL101 C	COMMUNIC	CATION SI	KILL (HM)			6	W
EEL101 E				` '			6	FF	MAL102 N		,	,				8	W
EEP101 E				AB (ES)			2	W	MEC101 E			`	,			8	W
HUL102 S		,	,				4	DD	PEB151 S			ARY/NCC	(AU)			0	W
MAL101 M		`	S)				8	FF	PHL101 F		` '					6	W
MEP101 W		` '	D 4 D / / 1	100 (411)			4	CC	PHP101 F		· /		·			2	W
PEB151 S	Credit	EGP	SKARY/N	NCC (AU)	C114	EGP	0	W PA	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	
SGPA	40.00	48.00	1.20	CGPA	Credit 10.00	48.00	i	80		38.00	0.00	0.00	<u> </u>	10.00	48.00	4.8	30
DE D			1.20 C	DE [40.00 HM 4	oc										
AU E			otal 10	1 1		į	otal	10	SUMME	R TERM S	SPRING	2012					
:-	· · ·		, cui		-0 -		O.u.		CHL101 A	APPLIED CI	HEMISTR'	Y (BS)				6	w
									MAL101 N	ИАТНЕМАТ	TICS I (B	S) `´´				8	FF
RE-EXAN	1 AUTUN	IN 2011							SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
CHL101 C	HEMISTR'	(BS)					6	FF	SGFA	14.00	0.00	0.00	CGFA	10.00	48.00	4.8	30
CSL101 C	OMPUTER	PROGRA	AMMING	(ES)			8	FF									
EEL101 E				(ES)			6	FF	SPRING	2012							
MAL101 M		,					8	FF			NO MEO	IANIIOO /	'EO\			^	14/
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	<u> </u>	PA	AML151 E MEL202 F				ES)			6 8	W FF
001 A	28.00	0.00	0.00	001 Л	10.00	48.00	4.	80	MEL202 F			` '	I (DC)			6	FF
									MEL301 T				` '			6	FF
AUTUMN	2012								MEL303 E			. ,				6	FF
MAL101 M	_	ICS I (BS	2)				8	w	MEL304 N			`	,			6	FF
MEL201 TI		•	,	2)			8	FF	MEP202 F			` '				2	FF
			,	MICS (DC)	١		6	FF	MEP207 N			. ,	I (DC)			2	FF
MEL204 E				` '	,		6	w	MEP301 T	THEORY O	F MACHIN	IE II (DC)) , ,			2	FF
MEL206 S				(/			8	FF	MEP304 D	DESIGN LA	B (DC)					2	W
MEP204 E			. ,	LAB (DC)			2	w	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
PHL101 P				, ,			6	W	SGPA	46.00	0.00	0.00	CGFA	10.00	48.00	4.8	30
SGPA	Credit 44.00	EGP 0.00	SGPA 0.00	CGPA	Credit 10.00	EGP 48.00	<u></u>	6PA 80	RE-EXAI	M SPRIN	G 2013						

RE-EXAM AUTUMN 2012

Name

: AVINASH MANJHI

	SGPA	14.00	0.00	0.00	CGPA	10.00	48.00	4.80		Credit	EGP	SGPA	
		Credit	EGP	SGPA		Credit	EGP	CGPA	MEL304	MACHINE D	DESIGN I	(DC)	
N	MEL206	SOLID MEC	HANICS	(DC)	•			8 FF	MEL303	ENERGY C	ONVERSI	ONI (DC))
N	MEL203	ENGINEERI	NG THER	RMODYNAI	MICS (DC)		6 FF	MEL301	THEORY O	F MACHIN	IE II (DC)	
ı	RE-EXA	M AUTUN	IN 2012						MEL207	MANUFACT	URING P	ROCESS I	(DC)

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

MEL202 FLUID MECHANICS (DC)

8 FF

EGP

48.00

Credit 10.00

FF 6 FF 6 FF

CGPA

4.80

13075 26258 Page

GRADE CARD

: GAWANDE ANKIT SUDHAKAR Name

Enrolment No.: BT11MEC033

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr
--------	-------	-------	--------	-------	-------

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	DD
AMP151	ENGINEERING MECHANICS LAB (ES)	2	BC
HUL101	COMMUNICATION SKILLS (HM)	6	CD
MAL101	MATHEMATICS I (BS)	8	DD
MEC101	ENGINEERING DRAWING (ES)	8	DD
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS LAB (BS)	2	DD

PHP101	PF	IYSICS	S L	AВ (В	S)								2	DD
SGPA		Cred	it	EGP		SGPA	~	2D A	C	Credit		EGP	CG	PA
SGFA		38.00		176.00		4.63	CGPA		38.00		176.00		4.	63
DE	DC	-	нм	6	OC	; -	DE		DC	-	НМ	6	ОС	
AU 0	ES	16	BS	16	Tota	al 38	ΑU	0	ES	16	BS	16	Total	38

SPRING 2012

1	PEB151	SPORTS/YOGA/LIBRARY/NCC (AU) Credit EGP SGPA	Credit	EGP	0	SS PA
		WORKSHOP (ES)			4	AA
		MATHEMATICS - II (BS)			8	DD
		SOCIAL SCIENCE (HM)			4	CC
	EEP101	ELECTRICAL ENGINEERING LAB (ES)			2	ВВ
	EEL101	ELECTRICAL ENGINEERING (ES)			6	DD
	CSL101	COMPUTER PROGRAMMING (ES)			8	FF
	CHP101	APPLIED CHEMISTRY (BS)			2	ВС
	CHL101	APPLIED CHEMISTRY (BS)			6	CD

61	2 D A		Credi		EGP		SGPA	CC	2PA	(Credit		EGP	CG	PA
3(3 FA	۱ (40.0		180.0	0	4.50)FA	7	70.00	3	56.00	5.	09
DE	-	DC	-	НМ	4	ос	-	DE	-	DC		нм	10	ос	
ΑU	0	ES	12	BS		Tota		ΑU	0	ES	28	BS	32	Total	70

AUTUMN 2012

SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA
MEP204	ENGINEERING METALLURGY LAB (DC)	2	вс
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
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	ь	FF

SGPA		Credi	t	EGF	•	SGPA		CDA		Credit		EGP	CG	PA .
SGFA		36.00	0	102.0	00	2.83	- C	GFA	1	02.00	4	98.00	4.	88
DE	DC	24	нм		0	С	DE		DC	24	НМ	10	ос	
AU	ES	}	BS			tal 24	ΑU	0	ES	36	BS	32	Total	102

RE-EXAM SPRING 2012

CSL	101	CC	MPUT	ER	PROG	RAM	MING	(ES)						8	CD
87	2 D A		Credi	it	EGP		SGPA	~	PΑ	(Credit	ı	EGP	CG	PA
3(JFA	۱ "	8.00)	40.00)	5.00			7	78.00	39	96.00	5.0	80
DE		DC		НМ		ос	-	DE		DC		НМ	10	ОС	
ΑU		ES	8	BS		Total	8	ΑU	0	ES	36	BS	32	Total	78

RE-EXAM AUTUMN 2012

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

MEL	203	ΕN	GINE	EKI	NG IH	EKIVIC	JUYNA	AMICS	S (DC	<i>i</i>)				6	טט
6/	3PA		Cred	it	EGP		SGPA	~	2PA	С	redit	E	GP	CG	PA
3(JPA	۱ ۱	12.0	0	48.00)	4.00		JPA	11	14.00	540	6.00	4.	79
DE		DC	12	НМ	-	ос	-	DE	-	DC	36	НМ	10	ОС	
ΑU		ES		BS	-	Total	12	ΑU	0	ES	36	BS	32	Total	114

SPRING 2013

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	CC
MEP202	FLUID MECHANICS LAB (DC)		2	AΒ
MEP207	MANUFACTURING PROCESS I	(DC)	2	вс
MEP301	THEORY OF MACHINE II (DC)		2	ΑB
MEP304	DESIGN LAB (DC)		2	ΑB
,				

WEF304	DE	SIGIN	LAD	י (טכ	')									AD
SGPA		Cred	it	EGF	•	SGPA	~	ЭРА	(redit		EGP	CG	PA
00.7	٠	40.0	0	212.0	00	5.30		JFA		48.00		58.00	5.	12
DE	DC	34	НМ		ОС		DE		DC	70	НМ	10	ос	-
AU	ES		BS		Tota	al 34	ΑU	0	ES	36	BS	32	Total	148

RE-EXAM SPRING 2013

MEL207	MA	NUFA	CTU	IRING	PRO	CESS	I	(DC	C)					6	DD
SGPA		Credi	t	EGP		SGPA	"	CC	PΑ		Credit		EGP	CC	₽A
	۱ أ	6.00)	24.00)	4.00		CU	PA		154.00	7	82.00	5.	.08
DE	DC	6	НМ		ОС	-	***	DE		D	76	НМ	10	ОС	
AU	ES		BS		Total	6		ΑU	0	E	36	BS	32	Total	154

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

13059 ₂₆₂₂₆ Page

GRADE CARD

Name : GOWARDIPE SURAJ MADHUKAR	
---------------------------------	--

Enrolment No.: BT11MEC036

Branch : MECHANICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2011

CHL101 CHEMISTRY (BS)	6	DD
CHP101 CHEMISTRY LAB (BS)	2	вс
CSL101 COMPUTER PROGRAMMING (ES)	8	FF
EEL101 ELECTRICAL ENGINEERING (ES)	6	DD
EEP101 ELECTRICAL ENGINEERING LAB (ES)	2	AB
HUL102 SOCIAL SCIENCE (HM)	4	ВВ
MAL101 MATHEMATICS I (BS)	8	DD
MEP101 WORKSHOP (ES)	4	AA
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
SGPA Credit EGP SGPA CGPA Credit EGP	CG	PA

PEB151	SF	ORTS	/ Y(OGA /	LIBR	ARY/I	NC	CC	(AU)				0					
SCDA	GPA		PA Credit		it	EGP SGP		SGPA	Ī	CGPA			Credit		EGP	CG	CGPA	
SGF	١ [40.00		184.00		4.60		CGFA			32.00		84.00	5.	75			
DE	DC		НМ	4	ос			DE		DC		НМ	4	ОС				
AU 0	ES	12	BS	16	Total	32	1	ΑU	0	ES	12	BS	16	Total	32			

SPRING 2012

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	ВВ
HUL101	COMMUNICATION SKILL (HM)	6	DD
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	CC
	Crodit ECD SCDA Crodit ECD	CG	DΛ

PHP101			,	- /									2	CC
SCDV		Credi	t	EGP		SGPA	_	GPA	(Credit		EGP	CG	PA
	SGPA 38.00		• :	100.00 2.63		_			58.00		16.00	5.	45	
DE	DC		НМ	6	ОС		DE		DC		НМ	10	ос	
AU 0	ES	10	BS	2	Tota		ΑU	0	ES	30	BS	18	Total	58

RE-EXAM AUTUMN 2011

CSL101	CO	MPUT	ER	PROG	RAM	MING	(ES)						8	DD			
SGPA		Credi	t	EGP		SGPA	~	CGPA		CGBA		CCDA Credit			EGP	CG	PA
00. 7	•	8.00		32.00		4.00		CGFA		40.00		16.00	5.40				
DE	DC		НМ		ОС		DE	-	DC	-	НМ	4	ос	-			
AU	ES	8	BS	-	Total		ΑU	-	ES	20	BS	16	Total	40			

RE-EXAM SPRING 2012

JOFA	20.00	0.00	0.00	CGFA	58.00	316.00	5.4	45
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
PHL101	PHYSICS	(BS)					6	FF
MAL102	MATHEMAT	ΓICS - II (BS)				8	FF
AML151	ENGINEER	ING MECH	HANICS ((ES)			6	FF

AUTUMN 2012

AU	ES		BS	6	Total	22	ΑU	0	ES	30	BS	24	Total	80
DE	DC	16	НМ		ОС	-	DE		DC	16	НМ	10	ОС	-
JUFF	SGPA 42.00 114.00				00	2.71) FA	8	0.00	4:	30.00	5.	38
SGPA		Cred	it	EGF	, ,	SGPA	~	PΑ	C	redit		EGP	CG	PA
PHL101	PH)	SICS	6 (B	S)									6	DD
MEP204	ENG	NGINEERING METALLURGY LAB (DC)											2	ВС
MEL206	SOI	LID MECHANICS (DC)										8	CD	
MEL204	ENG	SINE	ERIN	G ME	ETALL	URGY	(DC)					6	CC
MEL203	ENG	SINE	ERIN	G TH	IERMO	DOYNA	MICS	(D	C)				6	FF
MEL201	THE	ORY	OF I	МАС	HINE -	· I (DC	C)						8	FF
MAL201		_				AS ANI ONS		RTIAL	-				6	FF

SPRING 2013

MAL102 M	ATHEMAT	ICS - II (BS)				8	DD			
MEL202 FI	LUID MEC	HANICS	(DC)				8	FF			
MEL207 M	ANUFACT	URING P	ROCESS I	(DC)			6	DD			
MEL301 TH	HEORY OF	- MACHIN	IE II (DC)				6	FF			
MEL303 EI	NERGY CO	ONVERSION	ONI (DC)				6	DD			
MEL304 M	ACHINE D	ESIGN I	(DC)				6	DD			
MEP202 FI	LUID MECHANICS LAB (DC)										
MEP207 M	ANUFACT	URING PI	ROCESS I	(DC)			2	BB			
MEP301 TH	HEORY OF	- MACHIN	IE II (DC)				2	CC			
MEP304 D	ESIGN LA	B (DC)					2	ΑB			
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA			
SGFA	48.00	166.00	3.46	CGPA	134.00	684.00	5.	10			

SGPA		Credit 48.00		EGP SGPA			(GP4		Credit		EGP	CGPA	
00.7	ľ			166.00		3.46	`	CGFA		134.00		84.00	5.	5.10
	DC	26	НМ	-	ос		DI	-	DO	62	нм	10	ос	
AU	ES		BS	8	Total	34	Αl	J O	E		BS	32	Γotal	134

RE-EXAM AUTUMN 2012

MAL201 IN	ITEGRAL '	TRANSFO	RMS AND	PARTIAL PARTIAL			6	DD				
D	IFFERENT	TAL EQUA	ATIONS (DC)								
MEL201 T	HEORY O	- MACHIN	E-I (DC)			8	CD				
MEL203 ENGINEERING THERMODYNAMICS (DC)												
SGPA Credit EGP SGPA CGPA Credit EGP CGP												
SGFA	20.00	88.00	4.40	CGFA	100.00	518.00	5.	18				
DE D	C 20 HI	<i>I</i> 0	C	DE	DC 36	HM 10	ОС	-				
AU E	S B	3 To	tal 20	AU 0	ES 30	BS 24	Total	100				

RE-EXAM SPRING 2013

VIEL202	FL	UID M	ECH	ANIC	S (D(J)							8	FF
MEL301	TH	IEORY	OF	MACH	HINE I	I (DC)						6	DD
SCD4		Cred	it	EGP		SGPA	~	·DA		Credit		EGP	CG	PA
SGPA		14.00		24.00)	1.71		CGPA		140.00		08.00	5.	06
)E	DC	6	НМ		ОС	- 1	DE		DC	68	НМ	10	ос	
۱U	ES	;	BS		Total	6	ΑU	0	ES	30	BS	32	Total	140
\U	ES	·	BS		Total	6	AU	0	ES	30	BS	32	Total	1

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13122 26352 Page

GRADE CARD

Name	: INGALE AJINKYA ASHOKRAO	
------	---------------------------	--

Enrolment No.: BT11MEC039

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr	Course	Title Cr Gr
--------------	-------	--------	-------------

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	FF							
AMP151	ENGINEERING MECHANICS LAB (ES)									
HUL101	COMMUNICATION SKILLS (HM)	6	CD							
MAL101	MATHEMATICS I (BS)	8	FF							
MEC101	ENGINEERING DRAWING (ES)	8	CD							
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS							
PHL101	PHYSICS (BS)	6	FF							
PHP101	PHYSICS LAB (BS)	2	CC							
SCDA	Credit EGP SGPA CGPA Credit EGP	CG	PA							

PHP101	PHP101 PHYSICS LAB (BS) 2												CC	
SGPA		Credit 38.00		EGP 96.00		SGPA	CC	CGPA		Credit 18.00		EGP	CG	PA
						2.53	CGFA					96.00		33
DE	DC HM 6 O		ос		DE		DC		нм	6	ОС			
AU 0	ES	10	BS	2	Tota	l 18	ΑU	0	ES	10	BS	2	Γotal	18

SPRING 2012

	ELECTRICAL ENGINEERING (E	,			6	FF AB		
EEP101	ELECTRICAL ENGINEERING LAB (ES)							
HUL102	SOCIAL SCIENCE (HM)				4	CC		
MAL102	MATHEMATICS - II (BS)				8	FF		
MEP102	WORKSHOP (ES)				4	AA		
PEB151	SPORTS/YOGA/LIBRARY/NCC	(AU)			0	SS		
	Credit EGP SGPA		Credit	EGP	CG	PA		
SGPA		CGPA	ļ <u> </u>					

rebisi Sports/roga/Librart/incc (AU)												33		
SCDA		Credit		EGP SGPA			CGPA		Credit 36.00		EGP		PA	
SGPA		40.00		132.00		3.30						28.00	6.	33
DE	DC	-	НМ	4	00	-	DE		DC		НМ	10	ос	
AU 0	ES	6	BS	8	Tot	al 18	ΑU	0	ES	16	BS	10	Total	36

RE-EXAM AUTUMN 2011

JULA	20.00	0.00	0.00	COFA	18.00	96.00	5.3	33
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
PHL101	PHYSICS ((BS)					6	FF
MAL101	MATHEMAT	TCS I (BS	S)				8	FF
AML151	ENGINEERI	NG MECH	HANICS (ES)			6	FF

RE-EXAM SPRING 2012

SGFA	' [22.00	0.00	0.00	CGFA	36.00	228.00	6.3	33		
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA		
MAL102	MA	THEMAT	ICS - II	(BS)				8	FF		
EEL101	EL	ELECTRICAL ENGINEERING (ES) 6									
CSL101	CC	MPUTER	PROGF	RAMMING	(ES)			8	FF		

AUTUMN 2012

EEL101	ELECTRICAL ENGINEERING (ES)	6	FF					
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF					
MEL201	THEORY OF MACHINE - I (DC)	8	FF					
MEL203	ENGINEERING THERMODYNAMICS (DC)							
MEL204	ENGINEERING METALLURGY (DC)	6	DD					
MEL206	SOLID MECHANICS (DC)	8	DD					
MEP204	4 ENGINEERING METALLURGY LAB (DC)							
SCDA	Credit EGP SGPA CGPA Credit EGP	CG	PA					

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA 5.36	
00.7	42.00	70.00	1.67	CGFA	66.00	354.00		
DE DO	16 H		OC	DE	DC 16 I	HM 10	OC	
AU ES	3 E	S - To		AU 0	;	BS 24 T	otal 66	

SUMMER TERM SPRING 2012

	MATHE PHYSIC	MATICS S (BS)	I (BS)						8 6	DD DD
SGPA	Cre	dit E	GP	SGPA	~~	·DΛ	Credit	EGP	CG	PA
SGFA	14.0		6.00	4.00	CGPA		50.00	284.00	5.0	68
DE	DC		- oc		DE	-	DC	HM 10	ос	
AU	ES	BS 1	4 Tota	14	ΑU	0	ES 16	BS 24	Total	50

RE-EXAM AUTUMN 2012

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

MEL203	EN	GINEE	RIN	G TH	ERMC	DYN	AMIC	S (D	C)				6	FF			
SGPA	Δ Credit			DA Credit			EGP		SGPA 1.23 CGPA		CCDA Credit				EGP	CG	PA
SGFA	٠ [26.00		32.00)	CGFA		74.00			86.00	5.	22				
DE	DC	8	нм		ос		DE		DC	24	нм	10	ос	-			
AU	ES		BS		Total	8	ΑU	0	ES	16	BS	24	Total	74			

SPRING 2013

MEL202 FLUID MECHANICS (DC) 8 F MEL207 MANUFACTURING PROCESS I (DC) 6 C MEL301 THEORY OF MACHINE II (DC) 6 F MEL303 ENERGY CONVERSION I (DC) 6 F MEL304 MACHINE DESIGN I (DC) 6 C
MEL301 THEORY OF MACHINE II (DC) 6 F MEL303 ENERGY CONVERSION I (DC) 6 F
MEL303 ENERGY CONVERSION I (DC) 6 F
,
MEI 204 MACHINE DESIGN I (DC)
WELSO4 WACHINE DESIGN (DO)
MEP202 FLUID MECHANICS LAB (DC) 2 A
MEP207 MANUFACTURING PROCESS I (DC) 2 E
MEP301 THEORY OF MACHINE II (DC) 2 E
MEP304 DESIGN LAB (DC) 2 A

WILI 304				,	- /											_	~~
SGPA		Credit 48.00		EG		S	GPA		~	PΔ	C	Credit		EGP		CG	PA
				134.00		2.79			001 A		9	94.00		520.00		5.53	
DE	DC	20	НМ		C	C		C	ÞΕ		DC	44	НМ	10	00	;	
AU	ES	;	BS		To	otal	20	Α	١U	0	ES	16	BS	24	Tot	al	94

RE-EXAM SPRING 2013

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

SGPA Credit EGP SGPA CGPA Credit EGP CGPA DE DC 12 HM OC DE DC 568.00 5.36 AU ES DE DC 56 HM 10 OC AU ES BS Total 12 AU 0 ES 16 BS 24 Total 106	WILLOOD LI	121101 01)	0111 (50	')			0 00
DE DC 12 HM OC DE DC 56 HM 10 OC AU ES BS Total 12 AU 0 ES 16 BS 24 Total 106	SCDA		_0.		CGBA			
DE DC 12 HM OC DE DC 56 HM 10 OC AU ES BS Total 12 AU 0 ES 16 BS 24 Total 106		28.00			CGFA			
		C 12 HN	1 C	OC	DE	DC 56 I	IM 10	oc
	AU E	S BS	3 To	otal 12	1 1			

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

GRADE CARD

Name : JANGAM SIDDHANT DILIP Enrolment No. : BT11MEC041

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2011

	Credit EGP SGPA Credit EGP	CG	PA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
MEP101	WORKSHOP (ES)	4	AΒ
MAL101	MATHEMATICS I (BS)	8	CD
HUL102	SOCIAL SCIENCE (HM)	4	CD
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
CHP101	CHEMISTRY LAB (BS)	2	вс
CHL101	CHEMISTRY (BS)	6	טט

PEB151	SF	ORIS	/ YC	YOGA / LIBRARY / NCC (AU)											
SGP	Credit		it	EGP		SGPA		CGPA		Credit		EGP		PA	
SGF	٠	40.00		184.0	0	4.60		CGFA		00	184.00		5.4	41	
DE	DC	-	НМ	4	ос		DE		DC	- T	-IM	4	ос	-	
AU 0	ES	14	BS	16	Total	34	ΑU	0	ES 1	4 E	38	16	Total	34	

RE-EXAM AUTUMN 2011

EEL10)1	ELI	ECTRI	CAI	- ENG	INEEI	RING	(ES)				6	CD				
961	SGPA		GPA		Credi	t	EGP		SGPA	CGPA		С	Credit		EGP	CG	PA
- OO.		- 1	6.00		30.00)	5.00 CGFA		4	40.00		14.00	5.	35			
DE -		DC		НМ		ос		DE	-	DC	-	НМ	4	ОС	-		
AU -	- 1	ES	6	BS		Total	6	ΑU	- :	ES		BS	16	Total	40		

AUTUMN 2012

SGPA	٠	26.00	242.00	E 00	CGPA	44400	620.00		E O		
CODA		Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA		
MEP204	EN	GINEERI	NG META	LLURGY	LAB (DC)			2	ВС		
MEL206	SOI	LID MEC	HANICS	(DC)				8	ВВ		
MEL204	ENGINEERING METALLURGY (DC)										
MEL203	B ENGINEERING THERMODYNAMICS (DC)										
MEL201	THE	ORY OF	MACHIN	IE - I (DC	()			8	DD		
MAL201		-	TRANSFO	_	D PARTIAL (DC)			6	CD		

SGPA		Cred		EGP SGPA				CGPA			Credit		EGP	CG	PΑ
SGFA	Ĩ	36.00		212.00		5.89		CGFA			114.00		30.00	5.	53
DE	DC	36	HN	I	О	C		DE		DC	36	нм	10	ос	
AU	ES		BS	-	То	tal 36		ΑU	0	ES	36	BS	32	Total	114

SPRING 2012

0	5 20 . 2		
AML151	ENGINEERING MECHANICS (ES)	6	CC
AMP151	ENGINEERING MECHANICS (ES)	2	CC
HUL101	COMMUNICATION SKILL (HM)	6	CC
MAL102	MATHEMATICS - II (BS)	8	DD
MEC101	ENGINEERING DRAWING (ES)	8	вс
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	DD
PHP101	PHYSICS (BS)	2	DD
	Cradit FCD SCDA Cradit FCD	~~	D A

PHL1	01	PH	YSICS	3 (E	3S)									6	DD	
PHP1	01	PH	YSICS	S (E	3S)									2	DD	
80	DΛ		Credi	it	EGP		SGPA	CC	• D A	C	redit		EGP	CG	PA	
SGPA		'	38.00		204.0	0	5.37	CGPA		7	78.00		18.00	5.	5.36	
DE		DC		НМ	6	ОС		DE		DC		НМ	10	ос		
AU	0	ES	16	BS	16	Total	38	ΑU	0	ES		BS	32	Total	78	

SPRING 2013

MEL202	FLUID MECHANICS (DC)		8	CD
MEL207	MANUFACTURING PROCESS I	(DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)		6	CC
MEL303	ENERGY CONVERSION I (DC)		6	CC
MEL304	MACHINE DESIGN I (DC)		6	CC
MEP202	FLUID MECHANICS LAB (DC)		2	ВВ
MEP207	MANUFACTURING PROCESS I	(DC)	2	вс
MEP301	THEORY OF MACHINE II (DC)		2	ВВ
MEP304	DESIGN LAB (DC)		2	AB
:	Crodit ECD SCDA	Crodit E	2D CC	DA

WEF304	יםט	SIGIN	LAD	(DC)									AD
SGPA		Credit		EGP		SGPA		CGPA		Credit		EGP	CG	PA
JGFA	ľ	40.00)	212.0	0	5.30		00. A		148.00		842.00		69
DE	DC	34	НМ	-	ос	-	DE		DC	70	НМ	10	ос	-
AU	ES		BS		Total	34	AU	0	ES	36	BS	32	Total	148

RE-EXAM SPRING 2013

SGPA Credit EGP SGPA CGPA Credit	EGP	CGPA	
		CGPA 5.70	
6.00 36.00 6.00 154.00	878.00		
1 1 1 1 1 1 1	IM 10	oc	
AU ES BS Total 6 AU 0 ES 36 B	3S 32 1	Γotal ¹⁵⁴	

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

13115 ₂₆₃₃₈ Page

GRADE CARD

Name	:	KARMANKAR AMOL KAWDU
------	---	----------------------

Enrolment No.: BT11MEC046

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2011

SCDV	Credit EGP SGPA CCEPA Credit EGP	CG	PA
PHP101	PHYSICS LAB (BS)	2	вс
PHL101	PHYSICS (BS)	6	FF
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
MEC101	ENGINEERING DRAWING (ES)	8	CC
MAL101	MATHEMATICS I (BS)	8	FF
HUL101	COMMUNICATION SKILLS (HM)	6	CC
AMP151	ENGINEERING MECHANICS LAB (ES)	2	CC
AML151	ENGINEERING MECHANICS (ES)	6	FF

PHP101	PH	IYSICS	S LA	AB (B	S)							2	вс
SGPA		Credi	t	EGP		SGPA	CC	PΑ	Credit		EGP	CG	PA
		38.00		110.00		2.89	- CG	PA	18.00	1	10.00	6.	11
DE	DC		НМ	6	ос	-	DE	-	DC	НМ	6	ОС	-
AU 0	ES	10	BS	2	Total	18	AU	0	ES 10	BS	2	Γotal	18

SPRING 2012

CHL101	APPLIED CHEMISTRY (BS)	6	BC
CHP101	APPLIED CHEMISTRY (BS)	2	вс
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
HUL102	SOCIAL SCIENCE (HM)	4	AA
MAL102	MATHEMATICS - II (BS)	8	FF
MEP102	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
SCDA	Credit EGP SGPA CCPA Credit EGP	CG	PA
SUPA	1		

	SGPA		ВΛ		ed	it	EGF	•	SGPA	١	C	2DA	(Credit		EGP	CC	3PA
			١	40.00		0	154.00		3.85		CGFA			56.00		344.00		.14
	DE		DC	; -	-	HN	l 4	0	c		DE		DC		НМ	10	ОС	
	ΑU	0	ES	\$ (6	BS	8	То	tal 18		ΑU	0	ES	22	BS	24	Total	56

RE-EXAM AUTUMN 2011

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

SGPA		Credit 20.00				SGPA	C	2PA		Credit		EGP	CGPA	
	· [4.00		CGFA		38.00		90.00	5.	00
DE	DC		НМ		00	C -	DE		DC		нм	6	ос	-
AU	ES	6	BS	14	Tot	al 20	ΑU	0	ES	16	BS	16	Total	38

RE-EXAM SPRING 2012

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

-	SGPA			Credit 22.00		EGP 24.00		SGPA		2 D A		Credit	E	EGP		PA
			١					1.09	CGFA			62.00		368.00) 4
	DE		DC		НМ		ос	-	DE		DC	-	НМ	10	ос	
	ΑU		ES	6	BS		Total	6	ΑU	0	ES	28	BS	24 7	otal	62

AUTUMN 2012

CSL101	CC	MPUT	ΈR	PROG	RAM	IMING	(ES)						8	DD
MAL201	IN	TEGR/	RAL TRANSFORMS AND PARTIAL											FF
	DIF	FERE	NTI	AL EQ	UATI	ONS	(DC)							
MEL201	TH	EORY	OF	MACH	HINE	- I (D	C)						8	CC
MEL203	ΕN	GINE	ERIN	IG TH	ERM	ODYN	AMICS	(D0	C)				6	FF
MEL204	ΕN	GINE	ERIN	IG ME	TALL	.URGY	(DC)					6	CD
MEL206	SC	LID M	ECH	IANIC	S (D	C)							8	вс
MEP204	ΕN	GINE	ERIN	IG ME	TALL	.URGY	/ LAB	(DC))				2	вс
SGPA		Cred	it	EGP		SGPA	~	3PA	C	redit		EGP	CG	PA
SGFA	• "	44.0	0	180.0	0	4.09		J P A	9	4.00	54	48.00	5.	83
DE	DC	24	НМ		ос		DE		DC	24	НМ	10	ОС	-
AU	ES	8	BS		Tota	32	ΑU	0	ES	36	BS	24	Total	94

SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	DD
MEL202	FLUID MECHANICS (DC)	8	FF
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	BC
MEP202	FLUID MECHANICS LAB (DC)	2	AA
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	BC
MEP304	DESIGN LAB (DC)	2	ВВ
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	

MEP304 DESIGN LAB (DC)																2	ВВ
	SGPA		Credit		it	EGP SGPA			CCDA			Credit		EGP	CG	CGPA	
			١ ١	48.0	0	206.0	0	4.29		CC	O1 A		134.00		778.00	5.	81
DE	E		DC	26	НМ		ос			DE		DO	56	НМ	10	oc	
Αl	U		ES		BS	8	Total	34		ΑU	0	E	36	BS		Total	134

RE-EXAM AUTUMN 2012

0001	Credit EGP SGPA Credit EGP	CG	PA	
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF	
	DIFFERENTIAL EQUATIONS (DC)	-		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD	

			Cred		EGF		SGPA		CGPA		Credit		EGP	CC	PA.
SGFA		`	12.00		24.00		2.00		CGFA		100.00		72.00	5.	72
DE		DC		НМ		0	C	DE		DC	30	НМ	10	ОС	
ΑU		ES	;	BS		То	tal 6	ΑU	0	ES		BS	24	Total	100

RE-EXAM SPRING 2013

MEL202 FL MEL301 TH			` '				8 6	FF DD
SGPA	Credit 14.00	EGP 24.00	SGPA 1.71	CGPA	Credit 140.00	EGP 802.00	CGF 5.7	'A '3
DE DO	6 HI 5 B	M O S To	C tal 6	DE AU 0	DC 62 I	IM 10 BS 32 T	OC otal	 140

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13070 26248 Page

GRADE CARD

: KUMAR DHANVANT NIKALE Name

Enrolment No.: BT11MECO47

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS LAB (ES)	2	AB
HUL101	COMMUNICATION SKILLS (HM)	6	ВВ
MAL101	MATHEMATICS I (BS)	8	ВС
MEC101	ENGINEERING DRAWING (ES)	8	AB
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS LAB (BS)	2	ВС

PHP	PHP101 PHYSICS LAB (BS) 2														вс
91	SGPA		Credit		EGP		SGPA	C	CGPA		Credit 38.00		EGP 274.00		PA
SGPA		۱ <u>آ</u>	38.00		274.0	0	7.21								21
DE		DC		НМ	6	ОС		DE		DC		НМ	6	ОС	
ΑU	0	ES	16	BS		Total		ΑU	0	ES	16	BS	16	Total	38

SPRING 2012

_					
CHL101	APPLIED CHEMISTRY (BS)			6	ВВ
CHP101	APPLIED CHEMISTRY (BS)			2	BC
CSL101	COMPUTER PROGRAMMING (ES)			8	DD
EEL101	ELECTRICAL ENGINEERING (ES)			6	BC
EEP101	ELECTRICAL ENGINEERING LAB (ES)			2	ВВ
HUL102	SOCIAL SCIENCE (HM)			4	AA
MAL102	MATHEMATICS - II (BS)			8	CD
MEP102	WORKSHOP (ES)			4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)			0	SS
[Credit FGP SGPA Cre	dit	FGP	CC	ΡΔ

SGPA	Credit	EGP	SGPA	CGBA	Credit	EGP	CGPA
SUFA	40.00	272.00	6.80	COLA	78.00	546.00	7.00
DE D	C F		OC	DE I		IM 10	oc
AU 0 E			otal 40		ES 36 E	3S 32 T	otal 78

AUTUMN 2012

MAL201	INTEGRA	AL TRAN	ISFOR	MS AN	D PAR	RTIAL					6	FF
	DIFFERE	NTIAL E	EQUAT	TONS	(DC)							
MEL201	THEORY	OF MA	CHINE	- I (DO	C)						8	ВВ
MEL203	ENGINE	ERING T	HERM	10DYNA	AMICS	(D0	C)				6	DD
MEL204	ENGINE	ERING N	/IETAL	LURGY	(DC))					6	ВВ
MEL206	SOLID M	ECHAN	ICS (I	DC)							8	ВВ
MEP204	ENGINE	ERING N	/IETAL	LURGY	LAB	(DC)					2	вс
SGPA	Credi	it E0	3P	SGPA	~~	· D A	С	redit	Ţ I	EGP	CG	PA
SGPA	36.00	0 214	.00	5.94		BPA	10	00.8	76	60.00	7.	04
DE	DC 30	HM	ОС	-	DE		DC	30	НМ	10	ОС	-
AU	ES	BS	Tota	al 30	ΑU	0	ES	36	BS	32	Total	108

RE-EXAM AUTUMN 2012

MAL201 INTEGRAL TRANSFORMS AND PARTIAL

DIFFERENTIAL EQUATIONS (DC)

SGPA		Credi	it	EGP	,	SGPA	 ~	PΔ	(Credit		EG	P	CC	PA
00. 7.	· [6.00)	36.0	0	6.00	C	JFA	1	14.00)	796	.00	6.	.98
DE	DC	6	нм	-	00	-	DE		DC	36	Н	M 1	10	ОС	-
AU	ES		BS	-	Tot	al 6	ΑU	0	ES	36	В	_	32	Total	114

SPRING 2013

SGPA			CGPA	ļ			
	Credit E	GP SGPA		Credit	EGP	CG	PA
MEP304	DESIGN LAB (DC)				2	AΑ
MEP301	THEORY OF MA	ACHINE II (DC)				2	вс
MEP207	MANUFACTURII	NG PROCESS I	(DC)			2	ΑB
MEP202	FLUID MECHAN	IICS LAB (DC)				2	вс
MEL304	MACHINE DESIG	GNI (DC)				6	ВВ
MEL303	ENERGY CONV	ERSION I (DC)				6	CD
MEL301	THEORY OF MA	ACHINE II (DC)				6	CD
MEL207	MANUFACTURII	NG PROCESS I	(DC)			6	ВВ
MEL202	FLUID MECHAN	IICS (DC)				8	FF

97	3PA	. !	Cred	it	EGF	'	SGPA		~	3PA	١ '	Credit		EGP	CG	PA
3(3 FF	۱ [40.0	0	222.0	0	5.55	••••	C) FA	1	46.00	10	18.00	6.	97
DE		DC	32	НМ	-	ос	-		DE		DC	68	НМ	10	ос	
ΑU		ES		BS		Tota	32		ΑU	0	ES	36	BS	32	Total	146

RE-EXAM SPRING 2013

MEL	202	FL	UID M	ECH	ANIC	S (D	C)								CD
97	GPA Credit EGP SGPA CGPA T54.00 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 105 10	EGP	CG	PA											
AII	3 F F	١	8.00)	40.0	D				ľ	154.00	1 (058.00	6.	87
DE				НМ		ос		DE		D	C 76	HM	10	oc	
ΑU		ES		BS		Total	8	ΑU	0	Е	S 36		32	Total	154

Note: This grade card is exclusively for internal use

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

6 CC

Date: 18-June-2013 Asst. Registrar, Examination Cell

13113 26334 Page

GRADE CARD

Name : KUMURAM RAHUL CHANDRA

Enrolment No.: BT11MEC048

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2011

SGPA	10.00	400.00	405	GGPA	~~~~	40000		~~	
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA	
PEB151	SPORTS / Y	OGA / LIE	BRARY / N	ICC (AU)			0	SS	
MEP101	WORKSHO	P (ES)					4	AA	
MAL101	MATHEMAT	TICS I (B	S)				8	CC	
HUL102	SOCIAL SC	IENCE (H	HM)				4	CC	
EEP101	ELECTRICAL ENGINEERING LAB (ES)								
EEL101	ELECTRICA	AL ENGINE	EERING	(ES)			6	FF	
CSL101	COMPUTER	R PROGRA	AMMING	(ES)			8	FF	
CHP101	CHEMISTR	Y LAB (B	S)				2	вс	
CHL101	CHEMISTR	Y (BS)					6	DD	

PEB151	SP	ORTS	/ Y(OGA/I	LIBR/	ARY/I	NCC	(AU)					0	SS
SGPA		Credi	t	EGP	,	SGPA	C	GPA	(Credit		EGP	CG	PA
SGFA		40.00)	162.0	0	4.05	_ C	JPA	2	26.00	1(62.00	6.	23
DE	DC	-	НМ	4	ос	-	DE	-	DC	-	НМ	4	ОС	-
AU 0	ES	6	BS	16	Total	26	ΑU	0	ES	6	BS	16	Total	26

SPRING 2012

	~		
AML151	ENGINEERING MECHANICS (ES)	6	W
AMP151	ENGINEERING MECHANICS (ES)	2	вс
HUL101	COMMUNICATION SKILL (HM)	6	DD
MAL102	MATHEMATICS - II (BS)	8	CD
MEC101	ENGINEERING DRAWING (ES)	8	FF
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	W
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS (BS)	2	W
	Credit EGP SGPA Credit EGP	CG	РΔ

1111	101			, (r	50)									U	
SGPA 38.00 78.00 2.05 CGPA 56.00 296 DE DC HM 6 OC DE DC HM			2	W											
9/	2D A		Credi	t	EGP		SGPA						EGP	CG	PA
	SGPA	. !		- :		•						2	96.00	5.	29
DE		DC		HM	6	ос	-			DC		НМ	10	ос	
ΑU		ES						ΑU	0	ES	22	BS	24	Total	56

RE-EXAM AUTUMN 2011

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

SGPA		Credit		EGP	,	SGPA	C	2D A	С	redit		EGP	C	GPA	
SGFA	ľ	14.00		56.00		4.00		CGFA		40.00		218.00		5.45	
DE	DC		НМ		00	- :	DE		DC		НМ	4	ОС		
AU	ES	14	BS		Tot	al 14	ΑU	0	ES	20	BS	16	Total	40	

RE-EXAM SPRING 2012

MEC101 ENGINEERING DRAWING (ES) 8 PHL101 PHYSICS (BS) 6												8 6	DD DD	
SGPA Credit EGP SGPA CGPA Credit EGP CGPA 14.00 56.00 4.00 CGPA 70.00 352.00 9										CG 5.	PA 03			
DE AU	DC ES	 8	HM BS	 6	oc Total	 14	DE AU	 0	DC ES	 30	HM BS	10 30	OC Total	 70

AUTUMN 2012

MAL201		_		_		MS AN ONS		RTIAL	-				6	DD
MEL201	THE	ORY	OF	MACH	HINE	- I (D	C)						8	FF
MEL203	ENG	SINE	RIN	G TH	ERM	ODYN	AMICS	S (D	C)				6	DD
MEL204	ENG	SINE	RIN	G ME	TALL	.URG\	(DC	;)					6	вс
MEL206	SOI	ID M	ECH	ANIC	S (D	C)							8	вс
MEP204	ENG	SINE	RIN	G ME	TALL	.URG\	/ LAB	(DC))				2	вс
PHP101	PH	/SICS	LA	В (В	S)								2	CC
SGPA		Credi	t	EGP		SGPA		GPA	С	redit		EGP	CG	PA
SGFA	٠	38.00)	172.0	0	4.53		JPA	10	00.00	52	24.00	5.	24
DE	DC	28	НМ		ОС		DE		DC	28	НМ	10	ос	-
AU	ES		BS	2	Tota	30	ΑU	0	ES	30	BS	32	Total	100

SPRING 2013

AML151 E	NGINEERI	NG MECH	IANICS (ES)			6	FF		
MEL202 FI	LUID MEC	HANICS	(DC)				8	CD		
MEL207 M	ANUFACT	URING P	ROCESSI	(DC)			6	CC		
MEL301 T	HEORY OF	- MACHIN	EII (DC)				6	DD		
MEL303 E	NERGY CO	ONVERSION	ONI (DC)			6	DD		
MEL304 M	ACHINE D	ESIGN I	(DC)				6	CC		
MEP202 F	LUID MEC	HANICS L	AB (DC)				2	вс		
MEP207 M	ANUFACT	URING P	ROCESSI	(DC)			2	ВВ		
MEP301 T	HEORY OF	MACHIN	EII (DC)				2	вс		
MEP304 D	DESIGN LAB (DC)									
SCD4	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA		
SGPA	46.00 222.00 4.83 CGPA 148.00 778.00									

MEP304	DE	SIGN	LAB	(DC)									2	AB
SGPA		Cred	it	EGP		SGPA	Ī	<u></u>	PΑ		Credit		EGP	CG	PA
00.7	`	46.0	- :	222.0	0	4.83				ľ	148.00	7	78.00	٠.	26
DE	DC	40	HM		oc			DE		D	76	НМ	10	ос	
AU	ES		BS		Tota	il 40	ļ.	ΑU	0	E	30	BS	32	Total	148

RE-EXAM AUTUMN 2012

MEL201				MACH		,	3)						8	DD
SGPA		Credi	t	EGP		SGPA		CDA	C	Credit		EGP	CG	PA
	`	8.00		32.00)	4.00		CGPA		108.00		56.00	5.	15
DE	DC	8	НМ	-	ос	-	DE		DC	:	НМ	10	ос	
AU	ES		BS		Total	8	ΑU	0	ES		BS	32	Total	108

RE-EXAM SPRING 2013

AML151		GINE					(ES)					6	DD
SCDV		Credit 6.00		EGP	EGP SGPA					Credit	EGP	CG	PA
3017	١ [24.00)	4.00	CGPA		1	54.00	802.00	5.	21
DE	DC		НМ		ос	-	DE		DC	76	HM 10	ос	
AU	ES	6	BS		Total	6	AU	0	ES	30	BS 32	Total	154

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

13078 ₂₆₂₆₄ Page

GRADE CARD

Name	: MAYANK OJHA	Enrolment No. :	BT11MEC052
Italiio	. 100, (17, (14)(05) () (Emonitori ito: :	DITIMECOC

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	Title	Cr Gr
--------------	--------------	-------	-------

AUTUMN 2011

SGPA	PA 40.00 156.00 3.90 CGPA 26.00 156.00 6.										
0004	Credit	EGP	SGPA	0004	Credit	EGP	CG	PA			
PEB151	SPORTS / Y	OGA / LIE	RARY / N	NCC (AU)			0	SS			
MEP101	WORKSHOP	P (ES)					4	AA			
MAL101	MATHEMAT	ICS I (BS	S)				8	FF			
HUL102	SOCIAL SCI	IENCE (H	HM)				4	CC			
EEP101	ELECTRICA	L ENGINE	ERING L	AB (ES)			2	ВВ			
EEL101	ELECTRICA	L ENGINE	ERING	(ES)			6	FF			
CSL101	COMPUTER	R PROGRA	AMMING	(ES)			8	DD			
CHP101	CHEMISTRY	Y LAB (B	S)				2	вс			
CHL101	CHEMISTRY	Y (BS)					6	CD			

PEB151 SI	PORTS / Y	OGA / LIE	BRARY / N	ICC (AU)			0 SS
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGFA	40.00	156.00	3.90	CGFA	26.00	156.00	6.00
DE DO	HN	/ 4 C	C	DE I	DC	HM 4	OC
AU 0 E	3 14 BS	S 8 To	tal 26	AU 0 I	ES 14	BS 8 T	Total 26

RE-EXAM AUTUMN 2011

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

SGPA		Credi		EGP		SGPA	C	2D A	Credit		EGP	CG	PA
SGFA		14.00	0	30.00)	2.14		JFA	32.00)	186.00	5.	81
DE	DC		НМ		oc		DE		DC	HN	Л 4	oc	
AU	ES	6	BS		Tota	I 6	ΑU	0	ES 20	BS	S 8	Total	32

AUTUMN 2012

JGFF	44.00	132.00	3.00	COFA	74.00	444.00	6.	00	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA	
MEP204	ENGINEER	NG META	LLURGY	LAB (DC)			2	вс	
MEL206	SOLID MEC	HANICS	(DC)				8	CC	
MEL204	ENGINEER	ENGINEERING METALLURGY (DC)							
MEL203	ENGINEER	NGINEERING THERMODYNAMICS (DC)							
MEL201	THEORY O	F MACHIN	E-I (DC	3)			8	FF	
1417 (2201	DIFFERENT		-				٠	••	
MAI 201	INTEGRAL	TRANSFO	RMS AND	PARTIAI			6	FF	
MAL101	MATHEMAT	TCS I (BS	3)				8	CD	

-- DC 16 HM -- OC -- DE -- DC 16 HM 10 OC AU -- ES -- BS 8 Total 24 AU 0 ES 30 BS 18 Total 74

RE-EX	AM A	\UTU	MN	2012

SGFF	١ (20.00	0.00	0.00	CGFA	74.00	444.00	6.0	00
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL203	3 ENGINEERING THERMODYNAMICS (DC)								
MEL201	TH	EORY OF	MACHIN	IE - I (DC)			8	FF
	DI	FFERENT	TAL EQUA	ATIONS (DC)				
MAL201	IN.	TEGRAL ⁻	TRANSFO	RMS AND	PARTIAL			6	FF

SPRING 2012

3074	38.00	126.00	3.32	COFA	50.00	312.00	6.	24			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
PHP101	PHYSICS	(BS)					2	вс			
PHL101	PHYSICS	(BS)					6	FF			
PEB151	SPORTS/Y	OGA/LIBR	ARY/NCC	(AU)			0	SS			
MEC101	ENGINEER	RING DRAW	/ING (ES	3)			8	CC			
MAL102	MATHEMA	TICS - II (I	BS)				8	FF			
HUL101	COMMUNI	CATION SK	(ILL (HM	l)			6	ВВ			
AMP151	ENGINEER	IGINEERING MECHANICS (ES)									
AML151	ENGINEER	RING MECH	IANICS ((ES)			6	FF			

PHLIUI	РΠ	10100	S (E	5S)									О	ГГ
PHP101	РΗ	YSICS	3 (E	3S)									2	вс
SGPA		Cred	it	EGP		SGPA	_	GPA	1	Credit		EGP	CG	PA
JULA	· [38.0	0	126.0	0	3.32		GFA		50.00	3	12.00	6.	24
DE	DC	-	НМ	-	ос		DE		DC	-	НМ	10	ос	
AU 0	ES		BS	2	Total		AU	0	ES	30	BS	10	Total	50

RE-EXAM SPRING 2012

JULY	٠	20.00	0.00	0.00	CGFA	50.00	312.00	6.	24
SGP	`	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
PHL101	Pŀ	HYSICS ((BS)					6	FF
MAL102	M	ATHEMAT	TICS - II ((BS)				8	FF
AML151	E١	NGINEERI	ING MECH	HANICS ((ES)			6	FF

SPRING 2013

AML151	ENGINEERING MECHANICS (ES)			6	FF
MAL102	MATHEMATICS - II (BS)			8	FF
MEL202	FLUID MECHANICS (DC)			8	FF
MEL301	THEORY OF MACHINE II (DC)			6	FF
MEL303	ENERGY CONVERSION I (DC)			6	FF
MEL304	MACHINE DESIGN I (DC)			6	FF
MEP202	FLUID MECHANICS LAB (DC)			2	вс
MEP207	MANUFACTURING PROCESS I (DC)			2	BB
MEP301	THEORY OF MACHINE II (DC)			2	ВВ
MEP304	DESIGN LAB (DC)			2	AA
SCD	Credit EGP SGPA CGPA	Credit	EGP	CG	PA

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGFA	48.00	66.00	1.38	COLA	82.00	510.00	6.22
DE DO	С 8 Н		OC	DE		HM 10	oc
AU E	S B	S To	otal 8		ES 30 I	BS 18 T	otal 82

RE-EXAM SPRING 2013

	Credit FCD CCDA Credit FCD	~~	D A
MEL304	MACHINE DESIGN I (DC)	6	FF
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
AML151	ENGINEERING MECHANICS (ES)	6	FF

SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGFA	40.00	24.00	0.60	CGFA	88.00	534.00	6.07
DE DO	C 6 H	и с	OC	DE	DC 30 I	IM 10	oc
AU E	S B	S - To	otal 6	AU 0	ES 30 E	3S 18 T	otal 88

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

13079 26266 Page

GRADE CARD

Name	: PINKU KUMAR	Enrolment No. :	BT11MEC059

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS LAB (ES)	2	DD
HUL101	COMMUNICATION SKILLS (HM)	6	DD
MAL101	MATHEMATICS I (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	CC
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS LAB (BS)	2	CD

г	I IF I	101		13100	,	יו) טי	50)									_	CD
	SGPA	Credit EGP		Р	SGPA		CCBA			Credit		EGP	CGPA				
			38.0	0	90.0	0	2	.37	CGPA		18.00		90.00	5.	00		
D	E		DC		НМ	6	О	С		DE		DC		НМ	6	ОС	
Α	U	0	ES	10	BS	2	То	tal	18	ΑU	0	ES	10	BS	2	Total	18

RE-EXAM AUTUMN 2011

SGFA	20.00	0.00	0.00	CGFA	18.00	90.00	5.0	00
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
PHL101	PHYSICS	(BS)					6	FF
MAL101	MATHEMA	TICS I (BS	S)				8	FF
AML151	ENGINEER	ING MECH	HANICS ((ES)			6	FF

AUTUMN 2012

AML151	ENGINEERI	NG MECH	HANICS (ES)			6	FF	
MAL101	MATHEMAT	ICS I (B	S)				8	FF	
MEL201	THEORY OF	- MACHIN	NE - I (DC)			8	FF	
MEL203	ENGINEERI	NG THEF	RMODYNA	MICS (DC))		6	FF	
MEL206	SOLID MEC	HANICS	(DC)				8	FF	
PHL101	PHYSICS (BS)					6	FF	
SCD4	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA	
SGFA	SGPA 42.00 0.00 0.00 CGPA 36.00 200.00								

RE-EXAM AUTUMN 2012

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

SGPA	Credit	EGP	SGPA	CGBA	Credit	EGP	CGPA	
001 A	42.00	24.00	0.57	CGFA	42.00	224.00	5.33	
DE D	C H	и с	C	DE I	DC I	HM 10	oc	
AU E	S B	S 6 To	ital 6	AU 0 I	ES 16 I	BS 16 T	otal 42	

SPRING 2012

SGFA	40.00	86.00	2.15	CGFA	30.00	176.00	5.	87				
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA				
PEB151	SPORTS/YO	GA/LIBR/	ARY/NCC	(AU)			0	SS				
MEP102	WORKSHO	P (ES)					4	AA				
MAL102	MATHEMAT	ICS - II (BS)				8	FF				
HUL102	SOCIAL SC	DCIAL SCIENCE (HM)										
EEP101	ELECTRICA	L ENGINE	ERING L	AB (ES)			2	CC				
EEL101	ELECTRICA	L ENGINE	ERING	(ES)			6	FF				
CSL101	COMPUTER	R PROGRA	AMMING	(ES)			8	FF				
CHP101	APPLIED CH	HEMISTRY	(BS)				2	ВС				
CHL101	APPLIED CH	HEMISTRY	(BS)				6	FF				

PEB	PEB151 SPORTS/YOGA/LIBRARY/NCC								(AU)						SS
97	SGPA	Δ Cre		lit EGP			SGPA		CGPA		Credit		EGP	CG	PA
SGPA		· [40.0	0	86.0	0	2.15		CGFA		30.00		176.00		87
DE		DC		НМ	4	ОС	-	DE		DC		НМ	10	ос	-
ΑU	0	ES	6	BS	2	Total	12	ΑU	0	ES	16	BS	4	Total	30

RE-EXAM SPRING 2012

CHL101				. ,	<i>(</i> ==)			6	FF					
CSL101	CC	OMPUTER	RPROGE	RAMMING	(ES)			8	FF					
EEL101	EL	ELECTRICAL ENGINEERING (ES) 6												
MAL102	MA	ATHEMAT	ICS - II	(BS)				8	FF					
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA					
SGFA	۱ (28.00	0.00	0.00	CGFA	30.00	176.00	5.8	87					

SUMME	ER TERM	SPRING 2	012		
CHL101	APPLIED (CHEMISTRY	(BS)	6	DD
	PHYSICS	` '		•	FF

SGPA			Credit 12.00		EGP		SGPA		CGPA		Credit		EGP	CG	PA
		۱ أ			24.00		2.00		CGFA		36.00		00.00		56
DE		DC		НМ	-	ос		DE		DC		НМ	10	ОС	
AU		ES		BS		Tota		ΑU	0	ES	16	BS	10	Total	36

SPRING 2013

CODA	Credit EGP SGPA	0004	Credit	EGP	CG	PA
MEP304	DESIGN LAB (DC)				2	AA
MEP301	THEORY OF MACHINE II (DC)				2	CC
MEP207	MANUFACTURING PROCESS I	(DC)			2	ВС
MEP202	FLUID MECHANICS LAB (DC)				2	ВВ
MEL304	MACHINE DESIGN I (DC)				6	FF
MEL303	ENERGY CONVERSION I (DC)				6	FF
MEL301	THEORY OF MACHINE II (DC)				6	FF
MEL207	MANUFACTURING PROCESS I	(DC)			6	FF
MEL202	FLUID MECHANICS (DC)				8	FF
MAL102	MATHEMATICS - II (BS)				8	FF

()									_							
MEP30	4	DE	SIGN	LAB	(DC)								2	AA	
8C B			Credi	t	EGP		SGPA	~	`D A	C	Credit		EGP	CG	PA	
SGPA		Ĭ	48.00		62.00	0	1.29		CGPA		50.00		286.00		5.72	
DE		DC	8	НМ		ос	-	DE	-	DC	8	нм	10	ос	-	
AU		ES		BS		Total	8	ΑU	0	ES	16	BS	16	Total	50	

RE-EXAM SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	DD
	Crodit EGP SGPA Crodit EGP	CG	DΛ

MEL304 MACHINE DESIGN I (DC)										
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA 5.39			
SGFA	40.00	48.00	1.20	CGFA	62.00	334.00				
DE DC	12 HN		C	DE	DC 20 I	HM 10	oc			
AU ES	S BS	3 To	tal 12	AU 0	ES 16 I	BS 16 T	otal 62			

GRADE CARD

Name : PI NKU KUMAR Enrolment No. : BT11MEC059

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13074 ₂₆₂₅₆ Page 2

GRADE CARD

Name	: SATHAWANE MOHIT LAXMAN	Enrolment No. :	BT11MEC068

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	Title	Cr Gr
--------------	--------------	-------	-------

AUTUMN 2011

CHL101	CHEMISTRY (BS)	6	FF					
CHP101	CHEMISTRY LAB (BS)	2	CC					
CSL101	COMPUTER PROGRAMMING (ES)							
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF					
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	FF					
HUL102	SOCIAL SCIENCE (HM)	4	DD					
MAL101	MATHEMATICS I (BS)	8	FF					
MEP101	WORKSHOP (ES)	4	AA					
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS					
SGPA	Credit EGP SGPA CGPA CGPA	CG	PA					
SUF	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							

PEB151	SP	ORTS	/ YC	OGA / I	LIBRA	RY/1	NCC	(AU)					0	SS
SGPA		Credit 40.00		EGP SGPA		C	CGPA		Credit		EGP		PA	
SGFA	· [68.00)	1.70		GFA		10.00		68.00		80
DE	DC	-	НМ	4	ОС	-	DE	-	DC	-	НМ	4	ос	-
AU 0 E		4	BS	2	Total	10	ΑU	0	ES	4	BS	2	Total	10

RE-EXAM AUTUMN 2011

SGFA	28.00	0.00	0.00	CGFA	10.00	68.00	6.8	ВО	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA	
MAL101	MATHEMAT	ICS I (B	S)				8	FF	
EEL101	ELECTRICA	L ENGINE	EERING	(ES)			6	FF	
CSL101	COMPUTER PROGRAMMING (ES)								
CHL101	CHEMISTRY	/ (BS)					6	FF	

AUTUMN 2012

CHL101	CHEMISTRY (BS)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
MEP204	ENGINEERING METALLURGY LAB (DC)	2	вс
	Credit EGP SGPA Credit EGP	CC	PΔ

SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
00. A	44.00	24.00 0.55		COLA	22.00	124.00	5.64
DE DO	2 HI	и с	OC	DE	DC 2 I	HM 4	oc
AU ES	6 2 B	S - To	otal 4		ES 14 I	BS 2	Total 22

RE-EXAM AUTUMN 2012

CHL101	CHEMISTRY (BS)										
MAL201	INTEGRAL TRANSFORMS AND PARTIAL										
	DIFFEREN'	DIFFERENTIAL EQUATIONS (DC)									
MEL201	THEORY O	THEORY OF MACHINE - I (DC)									
MEL203	ENGINEERING THERMODYNAMICS (DC)										
MEL204	ENGINEER	ING META	LLURGY	(DC)			6	FF			
MEL206	SOLID MEG	CHANICS	(DC)				8	FF			
SGPA	Credit	Credit EGP SGPA CGPA Credit EGP									
3GFA 40.00 0.00 0.00 CGFA 22.00 124.00 5											

SPRING 2012

AML151	EN	SINE	ERIN	NG ME	CHA	NICS	(ES)						6	ò	FF
AMP151	EN	ENGINEERING MECHANICS (ES) 2										2	FF		
HUL101	COMMUNICATION SKILL (HM) 6										ò	FF			
MAL102	MA	MATHEMATICS - II (BS) 8									3	FF			
MEC101	EN	GINE	ERIN	NG DR	AWIN	NG (E	S)						8	3	DD
PEB151	SP	ORTS	S/YO	GA/LIE	BRAR	Y/NC	C (A	U)					C)	SS
PHL101	PH'	YSIC	S (E	3S)									6	ò	FF
PHP101	PH'	YSIC	S (E	3S)									2	2	FF
SGPA		Crec	lit	EGP		SGPA	_	CDA	(Credit		EGP	(GF	РΑ.
SGFA	SGPA 38.00 32.00 0.84 CGPA 18.00 100.00 5.0											5.5	6		
DE	DC		НМ		ОС		DE		DC		НМ	4	OC		

RE-EXAM SPRING 2012

AU 0 ES 8 BS -- Total 8

AML151	E١	IGINEERI	NG MECH	HANICS (ES)			6	FF			
HUL101	C	COMMUNICATION SKILL (HM)										
MAL102	M	MATHEMATICS - II (BS)										
PHL101	Pŀ	YSICS ((BS)					6	FF			
SGPA	CODA Credit EGP SGPA CODA Credit EGP C											
SGPA	١.	26.00	0.00	0.00	CGPA	18.00	100.00	5.	56			

AU 0 ES 12 BS 2 Total 18

SUMMER TERM SPRING 2012

	SGFA	١ ا	14.00	0.00	0.00	CGFA	18.00	100.00	5.5	56		
SGPA			Credit EGP		SGPA	CGPA	Credit	EGP	CG	PA		
	MAL101	M	MATHEMATICS I (BS) 8									
	EEL101	EL	.ECTRICA	L ENGINE	EERING ((ES)			6	FF		

SPRING 2013

HUL101	COMMUNICATION SKILL (HM)		6	DD
MEL202	FLUID MECHANICS (DC)		8	FF
MEL207	MANUFACTURING PROCESS I	(DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)		6	FF
MEL303	ENERGY CONVERSION I (DC)		6	FF
MEL304	MACHINE DESIGN I (DC)		6	FF
MEP202	FLUID MECHANICS LAB (DC)		2	DD
MEP207	MANUFACTURING PROCESS I	(DC)	2	вс
MEP301	THEORY OF MACHINE II (DC)		2	CC
MEP304	DESIGN LAB (DC)		2	ΑB
·		, A 11/ FAB		

90	SGPA		Crec		EG	•	S	SGPA			ΣΡΛ		Credit		EGP	Ī	CGPA	
00. A			46.00		76.00			1.65		CGFA		3	36.00		200.00		5.56	
DE		DC	8	HM	6	1	ос	-	D	_		DC	10	НМ	10	(oc	
ΑU		ES		BS		Т	otal	14	Α		0	ES	14	BS	2	To	otal	36

RE-EXAM SPRING 2013

301 7	` [32.00	0.00	0.00	COIA	36.00	200.00	5.	56
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL304	MA	ACHINE D	ESIGN I	(DC)				6	FF
MEL303	ΕN	IERGY C	ONVERSION	ONI (DC)				6	FF
MEL301	TH	IEORY O	F MACHIN	IE II (DC)				6	FF
MEL207	MA	ANUFACT	URING P	ROCESS I	(DC)			6	FF
MEL202	FL	UID MEC	HANICS	(DC)				8	FF

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13063 ₂₆₂₃₄ Page 1

GRADE CARD

: SHIRISH BHARATI Enrolment No.: BT11MEC073 Name

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Title Course Course Cr Gr

AUTUMN 2011 CHL101 CHEMISTRY (BS) 6 CC CHP101 CHEMISTRY LAB (BS) вв 2 CSL101 COMPUTER PROGRAMMING (ES) 8 вс EEL101 ELECTRICAL ENGINEERING (ES) DD

DE AU	0	ES	20	BS	16	Total	40	Α	JO	E	ES	20	BS	16	Total	40
DE																
		DC		НМ	4	ОС		D	Ξ	C	ÖC		нм	4	ОС	
31	GFF	١ .	40.0	0	246.0	00	6.15	'	JGF	~	4	10.00	24	46.00	6.	15
91	GP/	١	Cred	it	EGF	י כ	SGPA		CGP	٨	C	Credit		EGP	CG	PA
PEB	151	SP	ORTS	; / YC	OGA /	LIBRA	ARY/	NCC	(Al	J)					0	SS
MEF	2101	WC	RKS	HOP	(ES	5)									4	AA
MAL	101	MA	THEN	//ATI	CSI	(BS)									8	CD
HUL	.102	SO	CIAL	SCIE	NCE	(HM)								4	CD
	101	ELE	CTR	ICAL	. ENG	SINEE	RING	LAB	(ES)					2	вс

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD
	DIFFERENTIAL EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	CC
MEP204	ENGINEERING METALLURGY LAB (DC)	2	BC
:	Credit COD CODA Credit COD	~~	D A

SGPA		Credi	t	EGP		SGPA		~	2PA		Credit		EGP	CC	3PA
501 A		36.00	0	180.00		5.00		CGFA		- 1	114.00	- 1	552.00	5	.72
DE	DC	36	нм		ос			DE		DC	36	НМ	10	ОС	-
AU	ES	; <u></u>	BS		Tota	-	: :	ΑU	-	ES		BS	32	Total	

SPRING 2012

AML151 E	NGINEE	RING ME	CHANICS	(ES)				6	DD
AMP151 E				, ,				2	AB
HUL101 C	OMMUN	ICATION	SKILL (H	IM)				6	CC
MAL102 M	1ATHEMA	ATICS - II	(BS)					8	FF
MEC101 E	NGINEE	RING DR	AWING (ES)				8	ВВ
PEB151 S	PORTS/	YOGA/LIE	BRARY/NC	CC (A	U)			0	SS
PHL101 P	HYSICS	(BS)						6	CD
PHP101 P	HYSICS	(BS)						2	вс
SGPA	Credit	EGP	SGPA		GPA	Credit	EGP	CG	PA
SGFA	38.00	186.0	0 4.89	- C	GFA	70.00	432.00	6.	17
DE D	C 1	HM 6	ос	DE		DC	HM 10	ос	-
AU 0 E	S 16	BS 8	Total 30	AU	0	ES 36	BS 24	Total	70

RE-EXAM SPRING 2012

MAL102 M	ATHEMAT	TICS - II ((BS)				8 CD
SCDA	Credit	EGP	SGPA	CCBA	Credit	EGP	CGPA
SGFA	8.00	40.00	5.00	CGFA	78.00	472.00	6.05
	С Н		OC	DE I	DC I	HM 10	oc
AU E	S B	S 8 To	otal 8	AU 0 I	ES 36 I	BS 32 T	Total 78

SPRING 2013

MEL2	202	FLU	IID MI	ECH.	ANIC	S (D	C)							8	CD
MEL2	207	MAI	NUFA	CTU	RING	PRO	CESS	(D0	C)					6	CC
MEL3	801	THE	ORY	OF	MACI	HINE	II (DC))						6	CD
MEL3	803	ENE	RGY	COI	NVER	SION	I (DC)						6	FF
MEL3	804	MA	CHINE	E DE	SIGN	II (D	C)							6	CC
MEP2	202	FLU	IID MI	ECH.	ANIC	S LAE	(DC)							2	вс
MEP2	207	MAI	NUFA	CTU	RING	PRO	CESS	(D	C)					2	AA
MEP3	301	THE	ORY	OF	MACI	HINE	II (DC))						2	AB
MEP3	304	DES	SIGN	LAB	(DC)								2	ВВ
SG	- D A	<u>-</u>	Credi	t	EGP		SGPA	~	- D A	C	redit		EGP	CG	PA
36	IFA	٠	40.00)	210.0	0	5.25	C	3PA	1	48.00	8	62.00	5.	82
DE		DC	34	НМ		ОС	-	DE		DC	70	нм	10	ОС	
AU		ES		BS		Total		ΑU	0	ES	36	BS	32	Total	148

RE-EXAM	SPRING	2013

MEL303	ΕN	ERGY	CO	NVER	SION	I (DC	2)							(6	CC
SGPA		Credi		EGP SGPA		Ī	CGPA			Credit		EGP		CGPA		
SGFA	۱ <u>آ</u>	6.00)	36.00)	6.00		CGFA		•	154.00		898.00		5.83	
DE	DC	6	нм		ос	-	Ī	DE	-	DC	76	НМ	10	OC		-
AU	ES		BS		Total	6	ſ	ΑU	0	ES	36	BS	32	Tot	al	154

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

13073 26254 Page

GRADE CARD

Name : CHOUDHURY VI SHAL ABHI RAM

Enrolment No.: BT11MEC086

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	DD
AMP151	ENGINEERING MECHANICS LAB (ES)	2	DD
HUL101	COMMUNICATION SKILLS (HM)	6	вс
MAL101	MATHEMATICS I (BS)	8	DD
MEC101	ENGINEERING DRAWING (ES)	8	AB
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS LAB (BS)	2	ВВ
[Crodit EGP SGPA Crodit EGP	CG	ο Λ

PHP.	101	PH	IYSICS	S LA	AB (B	S)								2	BB				
90	3PA		Credi	t	EGP	,	SGPA CGP		CGPA		CCDV		CGBA		Credit		EGP	CC	PA
30) FA	١	38.00	0	194.0	0	5.11		GFA	:	32.00	1	94.00	6.	.06				
DE		DC		НМ	6	ос		DE		DC		НМ	6	ОС					
ΑU	0	ES	16	BS		Total		AU	0	ES	16	BS	10	Total	32				

SPRING 2012

CHL101	APPLIED CHEMISTRY (BS)	6	CD
CHP101	APPLIED CHEMISTRY (BS)	2	вс
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	вс
HUL102	SOCIAL SCIENCE (HM)	4	DD
MAL102	MATHEMATICS - II (BS)	8	DD
MEP102	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
0004	Credit EGP SGPA CODA Credit EGP	CG	PA

SCDA		Credi		EGP		SGPA	~	·DA		Credit		EGP	CG	PA
SGFA	· [40.0	0	146.0		3.65)PA		64.00	3	370.00	5.	78
DE	DC	-	НМ	4	ос		DE		DC	-	НМ	10	ос	
AU 0	ES	6	BS	16	Tota	ıl 26	ΑU	0	ES	22	BS	32	Total	64

RE-EXAM AUTUMN 2011

F	PHL1	01	PH	IYSICS	- (BS)									6	CD
-	90	DΛ		Cred	it	EGP		SGPA	C	2D A	С	redit		EGP	CG	PA
	36) FA	•	6.00)	30.0	0	5.00) FA	3	8.00	2	24.00	5.	89
	ÞΕ		DC		HM		ОС		DE	-	DC	-	НМ	6	ос	-
Α	ίU		ES		BS	6	Tota	6	ΑU	0	ES	16	BS	16	Total	38

RE-EXAM SPRING 2012

CSL101 COMPUTER PROGRAMMING (ES)

								\—	,					-	
EEL	101	ELE	ECTRI	CAL	. ENG	INEEF	RING	(ES)						6	вс
91	GPA		Credi	t	EGP		SGPA		GPA	1 1	Credit		EGP	CG	PA
31	JFA	· [14.0	0	42.00)	3.00	C'	GFA	7	70.00	4	12.00	5.	89
DE		DC		НМ		ос	-	DE	-	DC	-	НМ	10	ОС	-
ΑU		ES	6	BS		Total	6	ΑU	0	ES	28	BS	32	Total	70

8 FF

8 FF

AUTUMN 2012

MAL201	INT	EGR/	AL TI	RANS	FORM	1S AN	ID PAF	RTIAL	_				6	DD
	DIF	FERE	NTI	AL EQ	UATIO	SNC	(DC)							
MEL201	THE	ORY	OF	MACH	HINE -	I (D	C)						8	CD
MEL203	ENG	SINE	ERIN	G TH	ERMC	DYN	AMICS	(D	C)				6	DD
MEL204	ENG	SINE	ERIN	G ME	TALL	URGY	(DC)					6	CD
MEL206	SOI	_ID M	ECH	ANIC	S (D	C)							8	CC
MEP204	ENG	SINE	ERIN	G ME	TALL	URGY	/ LAB	(DC)				2	вс
CODA		Cred	it	EGP	5	SGPA	~		C	redit		EGP	CG	PA
SGPA	٠	36.0	0	180.0	0 :	5.00		3PA	10	06.00	59	92.00	5.	58
DE	DC	36	НМ		ос		DE		DC	36	НМ	10	ос	-
AU	ES		BS		Total	36	ΑU	0	ES	28	BS	32	Total	106

SPRING 2013

	MEL202	FLUID MECHANICS (DC)				8	FF
	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	CD
	MEP202	FLUID MECHANICS LAB (DC)				2	вс
	MEP207	MANUFACTURING PROCESS I	(DC)			2	ВВ
	MEP301	THEORY OF MACHINE II (DC)				2	ВВ
	MEP304	DESIGN LAB (DC)				2	вв
:		Credit EGP SGPA		Credit	EGP	CG	PA

IVILE	004	DL	SIGIN	LAL	טט,)									ВВ
SG	DΛ		Cred	it	EGP	,	SGPA	C	3PA	C	redit		EGP	CG	PA
- 00		`	40.0	0	158.0	•	3.95			1:	32.00		50.00	٠.	68
		DC	26	НМ		ОС		DE		DC	62	НМ	10	ОС	
AU		ES		BS	-	Total	26	ΑU	0	ES	28	BS	32	Total	132
														·····	

RE-EXAM SPRING 2013

MEL202	FLUID MECHANICS (DC)	
MEL301	THEORY OF MACHINE II (DC)
,		

	IVILL	.001	• • •	LOI		′' '	VI/ (OI		II (DC	,							U	-
-	91	GPA		Cre	dit		EGP		SGPA		~	LD A		Credit		EGP	C	3PA
	•		•	14.	.00		24.00)	1.71		CC) FA		138.00)	774.00	5	.61
	DE		DC	6	Н	IM		ос	-		DE		D	C 68	HN		oc	
	ΑU		ES	;	В	S		Tota	J 6		ΑU	0	E	S 28	BS	32	Total	138

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13076 ₂₆₂₆₀ Page 1

GRADE CARD

Name : VIRAJ ABHAY PANDE

Enrolment No.: BT11MEC093

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

DE -- DC -- HM 4 OC

AU 0 ES 14 BS 8 Total 26

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2011

SGFA	40.00	182.00	4.55	CGPA	26.00	182.00	7.	00
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
PEB151	SPORTS / Y	OGA / LIB	RARY/N	ICC (AU)			0	SS
MEP101	WORKSHOP	P (ES)					4	AΑ
MAL101	MATHEMAT	ICS I (BS	3)				8	FF
HUL102	SOCIAL SCI	ENCE (H	IM)				4	CC
EEP101	ELECTRICA	L ENGINE	ERING L	AB (ES)			2	ВС
EEL101	ELECTRICA	L ENGINE	ERING	(ES)			6	FF
CSL101	COMPUTER	PROGRA	AMMING	(ES)			8	ВС
CHP101	CHEMISTRY	LAB (B	S)				2	AB
CHL101	CHEMISTRY	(BS)					6	CD

SPRING 2012

AML151	ENGINEE	ERING ME	CHANICS	(ES)			6	FF			
AMP151	ENGINEE	ERING ME	CHANICS	(ES)			2	CD			
HUL101	COMMUN	VICATION	SKILL (HI	Л)			6	CC			
MAL102	MATHEM	IATICS - II	(BS)				8	FF			
MEC101	ENGINE	ERING DR	AWING (E	S)			8	FF			
PEB151	SPORTS	/YOGA/LIE	BRARY/NCC	C (AU)			0	SS			
PHL101	PHYSICS	(BS)					6	DD			
PHP101	PHYSICS	S (BS)					2	CC			
SGPA	Credi	t EGP	SGPA	CCDA	Credit	EGP	CG	PA			
SGFA	38.00	38.00 82.00 2.16 CGPA 48.00 294.00									
DE	DC	HM 6	oc	DE	DC	HM 10	ОС	-			
AU 0	ES 2		Total 16	AU 0	ES 22	BS 16 7	Γotal	48			

RE-EXAM AUTUMN 2011

DE -- DC -- HM 4 OC --

AU 0 ES 14 BS 8 Total 26

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

97	SGPA		Crec	114	EGP		SGPA	~	2 D A	C	redit		EGP	CC	ЭРА
3(SGPA	١	14.0	00	30.0	0	2.14	- 01	COLA		32.00		212.00		.63
DE		DC		HN	1	oc		DE		DC		НМ	4	ОС	
ΑU		ES	6	BS	-	Tota	al 6	ΑU	0	ES	20	BS	8	Total	32

RE-EXAM SPRING 2012

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

SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	
SUFA	22.00	24.00	1.09	CGFA	54.00	318.00	5.89	
DE DO) I	-IM С	OC	DE	DC	HM 10	oc	
AU ES	6 E	3S - To	otal 6	AU 0	ES 28	BS 16 T	Total 54	

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)										
MEC101	ENGINEERING DRAWING (ES)	8	CD								
MEL201	THEORY OF MACHINE - I (DC)	8	FF								
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF								
MEL204	ENGINEERING METALLURGY (DC)	6	CD								
MEL206	SOLID MECHANICS (DC)	8	DD								
MEP204	ENGINEERING METALLURGY LAB (DC)	2	DD								
SGPA Credit EGP SGPA CGPA Credit EGP											
JUFF	\										

55 A		Credi		EGP		SGPA	<u></u>	2DA	(Credit		EGP	CG	PA
		44.00		110.00		2.50	_ C	CGFA		86.00		76.00	5.	53
DE	DC	16	НМ		ОС	-	DE		DC	16	НМ	10	ОС	-
AU	ES	8	BS		Tota	24	ΑU	0	ES	36	BS	24	Γotal	86

SUMMER TERM SPRING 2012

MAL101	····=·-·														8	CC
SGPA		Credi		EGP		SGPA		CC	DΛ	Ī	Credit		EGP		CG	PA
SGFA	۱ "	8.00		48.00		6.00		CGPA		ľ	62.00		366.00		5.90	
DE	DC	-	нм	-	ос	-		DE		D	S -	НМ	10	OC	;	
AU	ES		BS	8	Total	8		ΑU	0	E	S 28	BS	24	Tot	al	62

RE-EXAM AUTUMN 2012

MAL	201		EGRAL TRANSFORMS AND PARTIAL FERENTIAL EQUATIONS (DC)											6	6	FF	
MEL	201	THE	ORY	DRY OF MACHINE - I (DC) INEERING THERMODYNAMICS (DC)												3 1	DD
MEL	203	ENG	SINE	ERIN	G TH	ERMC	DYN	AMI	CS	(D0	C)				6	6	FF
90	3PA	Credit EGP SGPA Credit EGP C									GP	A					
30) FA	` [<u></u>	20.0	0	32.0	0	1.60	· ·)FA	9	4.00	5	08.00)	5.40)
DE		DC	8	НМ		ОС		D	E		DC	24	НМ	10	ОС		-
				RS		Total			U		FS	36	BS	24			94

SPRING 2013

SCDV	Credit	EGP	SGPA	CCBA	Credit	EGP	CG	PA
MEP304	DESIGN LA	B (DC)					2	ВВ
MEP301	THEORY O	F MACHIN	IE II (DC)				2	ΑB
MEP207	MANUFACT	URING P	ROCESS I	(DC)			2	ВС
MEP202	FLUID MEC	HANICS L	AB (DC)				2	ВВ
MEL304	MACHINE D	ESIGN I	(DC)				6	CD
MEL303	ENERGY C	ONVERSI	ONI (DC)				6	FF
MEL301	THEORY O	F MACHIN	IE II (DC)				6	DD
MEL207	MANUFACT	URING P	ROCESS I	(DC)			6	DD
MEL202	FLUID MEC	HANICS	(DC)				8	FF
MAL102	MATHEMAT	ICS - II (BS)				8	טט

MEP304 DESIGN LAB (DC) 2												BB	
SCD4	SGPA Credit			EGP S		SGPA CCDA			Credit	EGP	CG	PA	
SGFA	١,	48.00)	174.0	0	3.63	- 60	CGPA		128.00	682.00	5.	33
DE	DC		НМ		ос		DE		DC	50	HM 10	ОС	
AU	ES		BS	8	Total	34	ΑU	0	ES		BS 32	Total	128

RE-EXAM SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	CD	
MEL303	ENERGY CONVERSION I (DC)	6	DD	
	Credit EGP SGPA Credit EGP	CG	PA	٦

	SCDA		Credit EGP 14.00 64.00			SGPA	CGPA		(Credit	E	GP	CGPA		
301 A		١,			64.00	00 4.57			1	142.00		746.00		5.25	
DE		DC	14	НМ		ос	-	DE	-	DC	64	НМ	10	ос	
ΑU		ES		BS		Total	14	ΑU	0	ES	36	BS	32 7	Total	142

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

13747 27602 Page 1

GRADE CARD

Name:	AATISH SAKHARE
-------	----------------

Enrolment No.: BT10MEC002

Branch : MECHANICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr
--------	-------	-------	--------	-------	-------

AUTUMN 2010

CHL101 C	HEMISTRY	Y (BS)					6	DD	
CHP101 C	HEMISTRY	LAB (B	S)				2	CC	
CSL101 C	OMPUTER	R PROGRA	AMMING	(ES)			8	FF	
EEL101 ELECTRICAL ENGINEERING (ES) 6									
EEP101 ELECTRICAL ENGINEERING LAB (ES) 2									
HUL102 S	OCIAL SCI	IENCE (H	IM)				4	AB	
MAL101 M	ATHEMAT	ICS I (BS	S)				8	DD	
MEP101 W	ORKSHO!	P (ES)					4	AB	
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0									
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA	
SGPA	40.00	154.00	3.85	CGPA	26.00	154.00	5.	92	

PEB151	SP	ORTS	/ YC	OGA/	LIBR/	ARY/I	N	CC	(AU)					0	SS
SGPA		Credi	t	EGP	- 1	SGPA		~	`D A		Credit		EGP	CG	PA
SGFA	40.00)	154.00 3.85			CGPA			26.00		154.00		92	
DE	DC		НМ	4	ос	-		DE	-	DC	-	НМ	4	ос	-
AU 0	ES	6	BS	16	Total	26		ΑU	0	ES	6	BS	16	Total	26

RE-EXAM AUTUMN 2010

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

SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	
SGFA	14.00	24.00	1.71	CGFA	32.00	178.00	5.56	
DE D0	C HI	/ C	C	DE I	DC H	IM 4	oc	
AU ES	S 6 B	S To	tal 6	AU 0 I	ES 12 E	3S 16 T	otal 32	

AUTUMN 2011

	COMPUTER PROGRAMMING (ES) INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	8 6	FF FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	BC
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BC
PHP101	PHYSICS LAB (BS)	2	DD
:	Credit FCD SCDA Credit FCD	~~	D.A.

SGPA	Credit EGP		SGPA	CGPA	Credit	EGP	CGPA
	46.00	78.00	1.70	COLA	66.00	356.00	5.39
DE DO	10 HM	/ C	OC	DE	DC 10 I	HM 10	oc
AU ES	S BS	S 2 To	otal 12	AU 0	ES 22 I	3S 24 T	Total 66

RE-EXAM AUTUMN 2011

CSL101	COMPUTER PROGRAMMING (ES)	8	DD
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	DD
	ENGINEERING METALLURGY (DC)	6	FF

_	SGPA			red		EGP		SGPA	••••	~	2PA		Credit		E	GP	C	CGP	Ά
3			40.00		88.0	0	2.20		CGFA		1	88.00		444.00			5.05		
DE		DC	;	14	НΝ	1	ос		Ï	DE	-	D	C 24		IM	10	ос		
AU		ES	3	8	BS	3	Tota	22	1	ΑU	0		S 30	E	3S	24	Tota	al 3	88

SPRING 2011

AML151 E	NGINEERI	NG MECH	HANICS ((ES)			6	FF		
AMP151 ENGINEERING MECHANICS (ES) 2										
HUL101 COMMUNICATION SKILL (HM) 6										
MAL102 MATHEMATICS - II (BS) 8										
MEC101 ENGINEERING DRAWING (ES) 8										
PEB151 S	PORTS / Y	OGA/ LIB	RARY/ NO	CC (AU)			0	SS		
PHL101 P	HYSICS (BS)					6	FF		
PHP101 PHYSICS (BS) 2										
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA		
SGFA	38.00 44.00 1.16 CGFA 40.00 222.00 5.55									

PHL101	PH	IYSICS	3 (BS)									6	FF
PHP101	PH	IYSICS	3 (BS)									2	FF
SGP		Cred	it	EGP		SGPA	~	3PA	(Credit		EGP	CG	PA
SGF	١	38.0	0	44.00)	1.16		JPA	4	10.00	2	22.00	5.	55
DE	DC		HN	l 6	00	C	DE		DC		НМ	10	ос	-
AU 0	ES	2	BS	;	Tot	al 8	ΑU	0	ES	14	BS	16	Total	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

			11010		DO)									U	טט
	SG		Cre		EG	Р	SGPA	~	3PA	(Credit		EGP	CC	PA.
	-	 •	28.	00	56.	00	2.00	C	JFA		54.00		78.00		15
D	E	 DO		H	Λ		c	DE		DC	-	НМ	10	ос	
Α	U	 E	8	В	36		tal 14	ΑU	0	ES	22	BS	22	Total	54

SUMMER TERM SPRING 2011

AML151	ENGINEERI	NG MECH	HANICS (ES)			6 FF
SCDV	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
JUFA	6.00	0.00	0.00	CGFA	54.00	278.00	5.15

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	вс
MEP207	MANUFACTURING PROCESS I (DC)	2	вс
MEP301	THEORY OF MACHINE II (DC)	2	ВВ
MEP304	DESIGN LAB (DC)	2	AΑ
:	Crodit EGD SGDA Crodit EGD	~~	DΛ

IVILE	304	DL	JIGIN	LAD	(DC	')									~~
90	€PA		Cred	it	EGP	•	SGPA		GPA	C	redit		EGP	CG	PA
30)	' [48.0	0	64.0	0	1.33	C,	J A	9	6.00	5	08.00	5.	29
DE		DC	8	НМ		OC	-	DE		DC	32	НМ	10	ос	
ΑU		ES	·	BS		Tot		AU	0	ES	30	BS	24	Total	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
	MACHINE DESIGN I (DC)	6	• •

		DΛ		Cred	it	EGP	'	SGPA	_	CDA		Credit		EGP	CG	PΑ
•	36	FA	· [40.0	0	24.0	0	0.60	٦	GFA	· -	102.00	5	32.00	5.	22
DE		-	DC	6	НМ		ос		DE		DC	38	НМ	10	ос	
Αl	J.	-	ES		BS		Tota	l 6	AU	0	ES	30	BS	24 7	Total	102

11979 24066 Page

GRADE CARD

Name : AATISH SAKHARE Enrolment No. : BT10MEC002

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL 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

MEP308	ΕN	ERGY	CO	INVER	SION	I- II LA	R (D	C)					2	BC
SGPA		Credi	t	EGP		SGPA	~	2D A	C	Credit		EGP	CG	PA
SGFA	· [40.00	0	86.00	EGP SGPA CGPA Credit EGP CGPA 86.00 2.15 CGPA 118.00 618.00 5 OC DE 6 DC 48 HM 10 OC		24							
DE 6	DC	10	НМ	-	ос	-	DE	6	DC	48	НМ	10	ос	-
AU	ES		BS		Tota	16	ΑU	0	ES	30	BS	24	Total	118

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	вс
MEP309	MACHINE DESIGN II (DC)		:	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	:	2	DD

SGP		Cred		EGI		SGPA		CDV		redit		EGP	CC	3PA
00.	_	44.0	0	162.0	•	3.68	COLA		17	174.00		864.00		.97
DE 6	DO	32	HN	l	0		DE	12	DC	92	НМ	10	ОС	
AU	ES	3	BS	-	То	tal 38	ΑU	0	ES	36	BS	24	Total	174

RE-EXAM AUTUMN 2012

AUTUMN 2012

AML151	ENGINEERING MECHANICS (ES)	6	CD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD
	DIFFERENTIAL EQUATIONS (DC)		
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	CD

	ILLC							CLOO	,	Ο)					U	CD
	80			Cred		EGF		SGPA	_	2PA	(Credit		EGP	CG	PΑ
	SGPA		۱ أ	24.0	00	84.0	0	3.50	CGPA		1	136.00		02.00	5.	16
Ē	Ε		DC	12	НМ		ОС		DE	6	DC	60	НМ	10	ОС	
Α	U		ES	6	BS	-	Total	18	ΑU	0	ES	36	BS	24	Total	136

RE-EXAM SPRING 2013

MEL309	MACHINE D	ESIGN II	(DC)				6	FF
SCDV	Credit	EGP	SGPA	CGPA	Credit	EGP	CGP	Α
SUFA	6.00	0.00	0.00	CGFA	174.00	864.00	4.9	7

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11979 ₂₄₀₆₆ Page 2

GRADE CARD

Enrolment No.: BT10MEC003 Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	Title	Cr Gr
--------------	--------------	-------	-------

AUTUMN 2010

CHL101	CHEMISTRY (B	S)				6	FF				
CHP101	CHEMISTRY LA	B (BS)				2	CC				
CSL101	L101 COMPUTER PROGRAMMING (ES)										
EEL101	ELECTRICAL ENGINEERING (ES)										
EEP101	1 ELECTRICAL ENGINEERING LAB (ES)										
HUL102	SOCIAL SCIENC	E (HM)				4	AA				
MAL101	MATHEMATICS	I (BS)				8	FF				
MEP101	WORKSHOP (E	S)				4	AA				
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)										
ecn/	Credit E0		CCDA	Credit	EGP	CG	PA				
SGP/	40.00 44	100 200	CGPA	20.00	44400	7	20				

PEBISI S	PORTS/	YOGA / LIE	BRARY / N	ICC (AU)			0 55		
SGPA	Credit	edit EGP SGPA CGPA				CGPA			
JUFA	40.00	144.00	3.60	CGFA	20.00	144.00	GP CGPA 4.00 7.20 4 OC 2 Total 20		
DE [OC	DE		HM 4	oc		
AU 0 E	S 14 E	BS 2 To	otal 20	AU 0	ES 14 I	BS 2	Total 20		

RE-EXAM AUTUMN 2010

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

SG	DΛ		Cred		EGF	•	SG	PA	 CC	ΣΡΛ	1 7	Credit	Ī	EGP	CG	PA
36	ГА	-	20.00		24.00		1.20		CGFA		2	26.00		68.00	6.	46
		DC		НМ		0	-		DE		DC		нм	4	ОС	
		ES		BS	6	То	4-1	6	ΑU	0	ES	14	BS	8	Total	26

AUTUMN 2011

	ELECTRICAL ENGINEERING (ES) MATHEMATICS I (BS)	6 8	W FF
	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
MEP204	ENGINEERING METALLUGY LAB (DC)	2	ВВ

MEP204 ENGINEERING METALLOGY LAB (DC)														DD
SGPA		Cred	it	EGP		SGPA	~	GPA	C	redit		EGP	CG	PA
SGFA	١ أ	42.0	0	16.00)	0.38		JFA	4	6.00	2	92.00	CGPA 0 6.35 OC Total 46	
DE	DC	2	НМ		ос		DE	-	DC	2	НМ	10	ОС	-
AU	ES	; <u>-</u>	BS		Tota	2	ΑU	0	ES	24	BS	10	Total	46

RE-EXAM AUTUMN 2011

			TCS I (BS	,	ΡΔΡΤΙΔΙ			8 6	FF FF			
W/ KLZO I	1 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)											
MEL203	MEL203 ENGINEERING THERMODYNAMICS (DC)											
MEL204	E١	IGINEERI	NG META	LLURGY	(DC)			6	FF			
MEL206	SC	DLID MEC	HANICS	(DC)				8	FF			
SGPA	CODA Credit EGP SGPA CODA Credit EGP C											
SGFA	40.00 0.00 0.00 CGPA 46.00 292.00								35			

AUTUMN 2012

MEL201	THI	EORY	OF	MACI	HINE -	- I (D	C)						8	FF
MEL203	EN	GINE	ERIN	G TH	ERMO	DDYN	ΑI	MICS	(D0	C)				6	FF
MEL206	SO	LID M	ECH	ANIC	S (D	C)								8	CD
MEL305	MA	NUFA	CTL	IRING	PRO	CESS	3 1	I (D	C)					6	DD
MEL306	MEL306 MACHINE DRAWING (DC)										6	DD			
MEL417	PO	WER	PLA	NT EI	NGINE	ERIN	G	(DE	≣)					6	CD
MEP302	MEP302 THERMAL LAB (DC)										2	вс			
MEP305	MA	NUFA	CTL	IRING	PRO	CESS	3 1	I LAE	3 (D	C)				2	AB
MEP306	MA	CHIN	E DF	1IWAS	NG LA	B (D	C)						2	CD
MEP308	ΕN	ERGY	CO	NVEF	RSION	- II LA	В	(DC	C)					2	вс
SGPA		Credi	t	EGP		SGPA		~	·DA	C	redit		EGP	CG	PA
SGFF	`	48.00 174.00 3.63 CGPA 94.00 556.00							5.	91					
DE 6	DC	28	нм		ОС			DE	6	DC	44	НМ	10	ОС	-
AU	ES		BS		Total	34		ΑU	0	ES	24	BS	10	Total	94

SPRING 2011

CGPA	A
2 E	ВВ
6 F	FF
0 '	W
8 [DD
8 F	FF
6 E	ВС
2 /	AΒ
6 F	FF
	6

PHL101	PH	YSICS	3 (E	3S)										6	FF
PHP101	PΗ	YSICS	3 (E	3S)										2	ВВ
SGPA		Credi	t	EGP)	SGPA	ī	~	GPA	(Credit		EGP	CG	PA
SGFA	1	38.00	0	108.0	0	2.84		C	GFA	4	14.00	2	76.00	6.	27
DE	DC	-	НМ	6	00	-	П	DE	-	DC		НМ	10	ос	-
AU	ES	10	BS	2	Tot	al 18] [ΑU	0	ES	24	BS	10	Total	44

RE-EXAM SPRING 2011

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

		,00)					•	
SCDA	Credit	EGP	SGPA	CCBA	Credit	EGP	CGPA	Ì
JULA	20.00	0.00	0.00	CGFA	44.00	276.00	6.27	
								•

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	вс
MEP207	MANUFACTURING PROCESS I (DC)	2	ВВ
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	ΑB
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	W
	Credit ECD SCDA Credit ECD	~~	

PEDISI	SF	JKIS	/ T O	JA/LII	DKA	K I/NCC	, (AU	')					U	٧v
SGPA		Credi	t	EGP	,	SGPA	~	2DA	C	redit		EGP	CG	iPΑ
		48.00		90.00		1.88	CGPA		60.00		3	82.00	6.	6.37
DE	DC	14	НМ		OC		DE		DC	16	НМ	10	ос	
AU	ES		BS		Tota		AU	0	ES	24	BS	10	Total	60

RE-EXAM SPRING 2012

3017	34.00	0.00	0.00	CGFA	60.00	382.00	6.	37
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL304	MACHINE D	ESIGN I	(DC)				6	FF
MEL303	ENERGY C	ONVERSION	ONI (DC))			6	FF
MEL301	THEORY O	F MACHIN	IE II (DC)				6	FF
MEL202	FLUID MEC	HANICS	(DC)				8	FF
MAL102	MATHEMAT	TICS - II (BS)				8	FF

SUMMER TERM SPRING 2012

MAL101 M	ATHEMAT	ICS I (BS	S)				8 F	FF
SCD4	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	١
SGFA	8.00	0.00	0.00	COLA	60.00	382.00	6.37	

11914 23936 Page

GRADE CARD

Name : ADHIKARI KUNAL RAJENDRA

Enrolment No.: BT10MEC003

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

MEL201 THEORY OF MACHINE - I (DC) FF MEL203 ENGINEERING THERMODYNAMICS (DC) FF 6

SCDV	Credit	EGP	SGPA	CGBA	Credit	EGP	CGPA
SGFA	14.00	0.00	0.00	CGFA	94.00	556.00	5.91

SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CC
MEP307	FLUID MACHINES (DC)	2	вс
MEP309	MACHINE DESIGN II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
SCDA	Credit EGP SGPA CGPA Credit EGP	CG	PA

SGPA	Cred	Credit EGP		SGPA	SGPA CGPA		EGP	CGPA	
SUFA	44.0	00	104.00	2.36	CGFA	112.00	660.00	5.89	
DE 6	DC 12	НМ)C	DE 12		HM 10	oc	
AU I	ES	BS	To		AU 0	ES 24	BS 10	Total 112	

RE-EXAM SPRING 2013

MEL202	FLUID MECHANICS (DC)	8	FF
MEL304	MACHINE DESIGN I (DC)	6	DD
MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF

	ACITIVE D		(DC)				0 11
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
00.71	26.00	26.00 24.00			118.00	684.00	5.80
DE DO	C 6 HM		C		DC 62 F	IM 10	oc
AU ES	S B		otal 6	AU 0 I	ES 24 E	3S 10	Total 118

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 Grade 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: 18-June-2013 Asst. Registrar, Examination Cell

11914 23936 Page 2

GRADE CARD

Name : BINJVE PIYUSH GHANSHYAM Enrolment No. : BT10MEC010

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr	Course	Title Cr Gr
--------------	-------	--------	-------------

AUTUMN 2010

	MATHEMATICS I (BS)	8	CC
	WORKSHOP (ES)	8 4	CC
	` ,		
	SOCIAL SCIENCE (HM)	4	BB
	ELECTRICAL ENGINEERING LAB (ES)	2	
	ELECTRICAL ENGINEERING (ES)	6	DD
CSL101	COMPUTER PROGRAMMING (ES)	8	CC
CHP101	CHEMISTRY LAB (BS)	2	CC
CHL101	CHEMISTRY (BS)	6	CD

PEB151	SPO	ORTS	/ YC	JGA /	LIBRA	RY/	NC	CC (AU)					0	SS
SGPA		Credit		EGP SGPA			CCBA		(Credit		EGP	CG	PA	
SGFA	\	40.0	0	246.0	0 (6.15	CGF		ГА	4	10.00	24	46.00	6.	15
DE	DC		НМ	4	ос			DE		DC	-	НМ	4	ос	
AU 0	ES	20	BS	16	Total	40		AU	0	ES	20	BS	16	Total	40

AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL 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
!	0	~~~	D.A

SGPA	······	Credi		EGP SGP				CD A	- 1 - 1	Credit		EGP	CG	SPA
SGF	١	36.00		172.00		4.78	- C1	CGPA		108.00		46.00	5.	98
DE	DC		НМ			С	:		DC	30	НМ	10	ОС	
AU	ES	·	BS		То	tal 30	ΑU		_	36			Total	108

RE-EXAM AUTUMN 2011

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)

SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	
JULA	6.00	0.00	0.00	CGFA	108.00	646.00	5.98	

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL EQUATIONS (DC)		
MEL302	HEAT TRANSFER (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	CD
MEL308	ENERGY CONVERSION- II (DC)	6	CD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	BB
MEL431	ADVANCED MECHANISM (DE)	6	CD
MEP302	THERMAL LAB (DC)	2	вс
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP308	ENERGY CONVERSION- II LAB (DC)	2	вс
:	Credit EGP SGPA Credit EGP	CG	ΡΔ

9/	GΡΔ		Credit		EGP		SGPA	~	ССРА		Credit		EGP	CGPA	
00. A		١ ا	42.00		214.00		5.10	- C	CGFA		184.00		100.00	5.	98
DE	12	DC	24	HM	-	ОС	-	DE	12	DC	94	НМ	10	ОС	
ΑU		ES	;	BS		Tota		ΑU	-	ES		BS	32	Total	184

RE-EXAM AUTUMN 2012

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

SGPA		<u>-</u>	Cred		EG	P	S	SGPA		CGPA			Credit		EGP	CG	PA
		· [6.00		36.00		(6.00		CGFA		-	190.00		136.00	5.	98
DE		DC	6	HM		C	C			DE	12	DC	100	НМ	10	ос	
AU		ES		BS	-	To	otal	6		ΑU	0	ES	36	BS	32	Total	190

SPRING 2011

•			
AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	ΑB
HUL101	COMMUNICATION SKILL (HM)	6	вс
MAL102	MATHEMATICS - II (BS)	8	DD
MEC101	ENGINEERING DRAWING (ES)	8	ВВ
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	DD
PHP101	PHYSICS (BS)	2	ΑB
:	0	~~~	- ·

IIILIOI			, (-	,0,									U	טט
PHP101	PH	IYSICS	6 (E	SS)									2	AB
SGPA		Credi	t	EGP		SGPA	CC	€PA	C	redit		EGP	CG	PA
SGFF	١	38.00)	228.0	0	6.00)FA	7	8.00	4	74.00	6.0	80
DE	DC	-	НМ	6	ос		DE	-	DC	- 1	НМ	10	ос	-
AU 0	ES	16	BS		Total		ΑU	- 1	ES	-00	BS	32	Total	78

SPRING 2012

_			
MEL202	FLUID MECHANICS (DC)	8	вс
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	ВВ
MEP207	MANUFACTURING PROCESS I (DC)	2	BB
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	AA
·	Credit FOD CODA Credit FOD	~~	

SGPA			Credit	it	EGP		SGPA		C	SPΔ	(Credit		EGP	CG	PA
			40.00		186.00		4.65		C	CGFA		136.00		32.00	6.	12
DE -	-	DC	28	НМ		О	C		DE		DC	58	НМ	10	ос	
AU -	-	ES		BS		То	tal 28		ΑU	0	ES	36	BS	32	Total	136

RE-EXAM SPRING 2012

SGFF	١.	12 00	54 00	4 50	CGFA	148 00	886 00	5 (aa
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL303	Εľ	NERGY CO	ONVERSION	ONI (DC)				6	CD
MEL301	TH	HEORY OF	MACHIN	IE II (DC)				6	DD

ľ	VIELS	503		IERG	i CC	וע∨ווע	KOIOI	41 (DC	·)						0	CD
-	SGPA			Cred	dit	EGI	Р	SGPA		CGPA		Credit		EGP	CG	PA
			•	12.00		54.00		4.50	- C	COLA		148.00		86.00	5.	99
Ï	DE		DC	12	HM		oc		DE		DC	70	HM	10	ос	
1	۷U		ES		BS	-	Tota	ij 12	ΑU	0	ES	36	BS	32	Total	148

SPRING 2013

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

SGPA		Credi	t	EGP		SGPA		CGPA		(Credit		EGP	C	3PA
		44.00		174.00		3.95		CGFA		2	222.00		310.00	5	.90
DE 20	DC	12	НМ		ос	-	Ī	DE	32	DC	112	НМ	10	ОС	-
AU	ES		BS		Tota	-		ΑU	- :	ES		BS	32	Total	

RE-EXAM SPRING 2013

	Credit EGP SGPA Credit EGP	CG	PA	
MEL309	MACHINE DESIGN II (DC)	6	FF	
MEL307	FLUID MACHINES (DC)	6	DD	

IVILL	503	IVI	\OI	111 N	ב ט	LOIOI	,	(DC)								,	,	• •	
90	÷ΡΔ		С	red	it	EGF	EGP SGPA			C	SPΔ		Credit		EGP	(GI	PA	•••
SGP		۱ ۱	12.00		24.00		2.00		CGFA		2	228.00	1;	1334.00		5.8	35		
DE		DC	;	6	ΗN	1	ОС		Ţ	DE	32	DC	118	НМ	10	ос			
ΑU		ES	•		BS	3	Tota	al 6		ΑU	0	ES	36	BS	32	Tota	ıl	228	,

6 FF

GRADE CARD

Name : BI NJVE PI YUSH GHANSHYAM

Enrolment No.: BT10MEC010

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013

Asst. Registrar, Examination Cell

11956 ₂₄₀₂₀ Page 2

GRADE CARD

Name	: CHAUBEY ANUJKUMAR ATMANARAYAN	Enrolment No. : BT10MEC014
------	---------------------------------	----------------------------

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr
--------	-------	-------	--------	-------	-------

AUTUMN 2010

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS LAB (ES)	2	вв
HUL101	COMMUNICATION SKILLS (HM)	6	вс
MAL101	MATHEMATICS I (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	FF
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS LAB (BS)	2	CC

PHP	101	PH	YSICS	LA	В (В	S)								2	CC
97	2 D A		Credi	t	EGP		SGPA		CGPA		Credit		EGP	CG	PA
	SGPA		38.00		70.00		1.84		CGFA		10.00		0.00	7.	00
DE		DC		НМ	6	ос		DE	-	DC	- 1	НМ	6	ос	-
ΑU	0	ES	2	BS		Total	10	ΑU	0	ES	2	BS	2	Total	10

RE-EXAM AUTUMN 2010

AML151 ENGINEER	ING MECHANICS (ES)	6	FF
MAL101 MATHEMAT	TICS I (BS)	8	FF
MEC101 ENGINEER	ING DRAWING (ES)	8	FF
PHL101 PHYSICS	(BS)	6	DD

SGPA		<u>-</u>	Credit 28.00		EGP 24.00		S	SGPA 0.86		CC	2PΛ	(Credit		EGP	CG	PA
	· [(CGFA			1	16.00		4.00	5.	88		
DE		DC		НМ		C	C			DE		DC		НМ	6	ос	
ΑU		ES		BS	6	To	tal	6		ΑU	0	ES	2	BS	8	Total	16

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	W
MAL101	MATHEMATICS I (BS)	8	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	FF
MEP204	ENGINEERING METALLUGY LAB (DC)	2	AB
000	Credit EGP SGPA Credit EGP	CG	PA

WIL1 20 1				10 111	,		_, (D	(50)					_	,,,
SGPA		Cred	lit	EGF	•	SGPA	<u></u>	2D A	C	redit		EGP	CG	PA
00. A		44.00		48.00		1.09		CGPA		50.00		302.00		04
DE	DC	8	HM		00	-	DE		DC	8	НМ	10	ос	-
AU	ES	; <u></u>	BS		Tot		AU	0	ES	16	BS	16	Total	50

RE-EXAM AUTUMN 2011

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

86	SGPA		Cred	it	EGP		SGPA		~	2D A		Credit	EG	Р	CGPA	
SGPA	· [30.00		72.0	•	2.40		CGFA			66.00		.00	5.67		
	-	DC	16	HN	1	ОС		C	ÞΕ		DC	24	HM 1	0	ОС	
	-	ES	·	BS	•	Tota	16	Α	١U	0	ES	16	BS 1	6 T	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	ВВ
	MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BB
	MEP306	MACHINE DRAWING LAB (DC)	2	CC
	MEP308	ENERGY CONVERSION- II LAB (DC)	2	вс
1		Caralle FOR CODA Caralle FOR	~~	D.A.

	CP	٨		Credi	ıt	EGP		SGPA	C	2DA		redit		EGP	CG	iPA
	SGFA			44.00		142.0	0	3.23		CGFA		14.00		34.00		56
DE	6		DC	20	НМ	-	ОС		DE	6	DC	66	НМ	10	ос	-
ΑU			ES		BS		Total	26	ΑU	0	ES	16	BS	16	Total	114

SPRING 2011

SCDA	Credit EGP SGPA CCRA Credit EGP	CG	PA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
MEP101	WORKSHOP (ES)	4	AA
MAL102	MATHEMATICS - II (BS)	8	FF
HUL102	SOCIAL SCIENCE (HM)	4	ВВ
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CC
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
CHP101	APPLIED CHEMISTRY (BS)	2	ВС
CHL101	APPLIED CHEMISTRY (BS)	6	CD
•			

PEB151	SP	ORTS	/ YC)GA/	AU)		0 S							
CCDA		Cred	it	EGF	•	SGPA	~	~ D A	(Credit		EGP	CG	PA
SGPA	۱ [40.00		160.00		4.00	CGPA		4	42.00		254.00		05
DE	DC		НМ	4	ОС		DE		DC		НМ	10	ос	
AU 0	ES	14	BS	8	Tota	J 26	ΑU	0	ES	16	BS	16	Total	42

RE-EXAM SPRING 2011

SGFA	14.00	0.00	0.00	CGFA	42.00	254.00	6.0)5
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MAL102	MATHEMAT	TCS - II (BS)				8	FF
EEL101	ELECTRICA	L ENGIN	EERING	(ES)			6	FF

SUMMER TERM SPRING 2011

SGPA	١.	14.00	0.00	0.00	CGPA	42.00	254.00	6.0	05				
SGPA		Credit	EGP	SGPA	0004	Credit	EGP	CG	PA				
MAL101	M	ATHEMATICS I (BS) 8			8	FF							
AML151	E١	NGINEERING MECHANICS (ES)											

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	вс
MEP301	THEORY OF MACHINE II (DC)		2	ΑB
MEP304	DESIGN LAB (DC)		2	ΑB
[Crodit EGD SGDA	Crodit EGD	CG	D A

SGPA		Cred		EGI		SGPA		ЭΡΔ	(Credit		EGP	CC	PA
SGPA	١	48.0	0	118.	00	2.46	- C	JPA	- 1	38.00		92.00	5.	.59
DE	DC	22	HM		-	C	DE		DC	46	НМ	10	ос	
AU	ES	}	BS	-	To	tal 22	ΑU	0	ES	16	BS	16	Total	88

RE-EXAM SPRING 2012

MAL102	MATHEMATI	CS-II (BS)				8	FF
MEL301	THEORY OF	MACHIN	IE II (DC)				6	FF
MEL303	ENERGY CC	NVERSI	ONI (DC))			6	FF
MEL304	MACHINE DI	ESIGN I	(DC)				6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
	26.00	0.00	0.00	••••	88.00	492.00	5.	59

12205 24518 Page 1

GRADE CARD

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

 MEL302
 HEAT TRANSFER (DC)
 6
 FF

 MEL308
 ENERGY CONVERSION-II (DC)
 6
 FF

WILLOOD LI		OIT V LI COIC	J. 1. (D.	٥,			٠.	•
SCDV	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	
SGFA	12.00	0.00	0.00	CGFA	114.00	634.00	5.56	

SPRING 2013

	CJit FCD CCDA	C114	FOD		D A
MEP423	MEASUREMENT & SIGNAL PROCESSING	(DE)		2	вс
MEP309	MACHINE DESIGN II (DC)			2	CC
MEP307	FLUID MACHINES (DC)			2	ΑB
MEL423	MEASUREMENT & SIGNAL PROCESSING	(DE)		6	CD
MEL309	MACHINE DESIGN II (DC)			6	FF
MEL307	FLUID MACHINES (DC)			6	FF
MEL304	MACHINE DESIGN I (DC)			6	FF
MEL303	ENERGY CONVERSION I (DC)			6	DD
MAL102	MATHEMATICS - II (BS)			8	DD

9/	SGPA		Credi	t	EGP		SGPA		CDA	(Credit		EGP	C	GPA
3(44.00		130.0	0	2.95		CGFA		140.00		64.00	5	.46
DE	8	DC	10	HN	i -	oc		DE	14	DC	76	НМ	10	ос	-
AU		ES		BS		Tota		AU		ES	16	BS	24	Total	140

RE-EXAM SPRING 2013

 MEL304
 MACHINE DESIGN I (DC)
 6 FF

 MEL307
 FLUID MACHINES (DC)
 6 CD

 MEL309
 MACHINE DESIGN II (DC)
 6 FF

SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
501 A	18.00	30.00	1.67	CGFA	146.00	794.00	5.44
DE DO	6	HM	oc	DE 14	DC 82	HM 10	oc
AU ES	S	BS T	otal 6	AU 0	ES 16	BS 24 T	otal 146

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12205 ₂₄₅₁₈ Page 2

GRADE CARD

Name : HARPREET SINGH GANDHI

Enrolment No.: BT10MEC023

Branch : MECHANICAL ENGINEERING Degree

: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2010

CHL101	CHEMISTRY (BS)	6	CD
CHP101	CHEMISTRY LAB (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
EEL101	ELECTRICAL ENGINEERING (ES)	6	CD
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AA
HUL102	SOCIAL SCIENCE (HM)	4	вс
MAL101	MATHEMATICS I (BS)	8	ВВ
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
[Credit EGP SGPA Credit EGP	CG	РΔ

PEB151	S	PORT	S/Y	OGA /	LIBR	ARY / I	NCC	(AU)				0	SS	
SGP	۸	Cre	dit	EGF	•	SGPA	C	CGPA		CCDA Credit		EGP	CGPA	
SGF	^	40	.00	256.0	00	6.40		JFA	4	0.00	256.00	256.00 6.4		
DE	D	C	Н	VI 4	ос		DE		DC	- 1	HM 4	ос		
AU 0	Ε	S 20) B	S 16	Tota	40	ΑU	0	ES	20	BS 16	Total	40	

AUTUMN 2011

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

SGPA		Cred	it	EG	Р	S	GPA		~	 2 Δ Δ		Credit	T.	EGP		CG	PA
001 A	ľ	36.00		104.00			2.89		CGFA		1	100.00		580.00		5.80	
DE	DC	22	НМ		C	C			DE		DC	22	НМ	10	0	С	
AU	ES		BS		To	otal	22		ΑU	0	ES	36	BS	32	То	tal	100

RE-EXAM AUTUMN 2011

MEL	.201		=ORY				,	C)							8	DD
81	2 D A		Credit		EGP		SGPA		~	PΑ		Credit		EGP	CG	PA
3(SGPA	`	20.0	0	62.00	0	3.10		CC) FA		114.00	6	42.00	5.	63
DE		DC	8	НМ		ос		Ī	DΕ		DC	30	нм	10	ос	
ΑU		ES		BS		Total	8	1	١U	0	ES	36	BS	32	Total	108

AUTUMN 2012

MEL302	HE	AT TE	RAN	SFER	(DC	;)							6	DD
MEL305	MA	NUF	ACT	JRING	PRO	OCESS	II (D	C)					6	DD
MEL306	MA	CHIN	E D	RAWIN	IG ((DC)							6	CD
MEL308	ΕN	ERG\	/ CC	NVER	SIOI	N- II ([DC)						6	DD
MEL421	CO	MPU	TAT	ONAL	MET	THODS	IN EN	NGINE	ERI	NG (DE)		6	ВВ
MEL431	AD	VANC	CED	MECH	ANIS	SM (D	E)						6	DD
MEP302	ΤH	ERM/	AL L	AB (D	C)								2	BC
MEP305	MA	NUF	ACT	JRING	PRO	OCESS	II LAI	B (D	C)				2	BB
MEP306	MA	CHIN	E D	RAWIN	IG L	AB (D	C)						2	BC
MEP308	ΕN	ERG\	/ CC	NVER	SIOI	N- II LA	B (D	C)					2	вс
SCDA		Cred	lit	EGP		SGPA		~DA	(Credit	ı ı	EGP	CG	PA
SGPA	١ :	44.0	0	232.0	0	5.27	- C	GPA	1	98.00	10	66.00	5.	38
DE 12	DC	32	HM		ОС		DE	12	DC	102	НМ	10	ОС	-

AU -- ES -- BS -- Total 44 AU 0 ES 36 BS 32 Total 192

SPRING 2011					
	\sim	-	\sim	\sim	44

0	5 20		
AML151	ENGINEERING MECHANICS (ES)	6	CC
AMP151	ENGINEERING MECHANICS (ES)	2	CC
HUL101	COMMUNICATION SKILL (HM)	6	вс
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 FOR SORA Credit FOR	~~	D A

ГΠ	LIC	וו	ГΠ	10100	ם) כ	53)									O	CC
				YSICS	,	3S)									2	вс
				Credi		EGF	•	SGPA	C	3PA	(Credit		EGP	CG	PA
	SGPA			38.00	0	220.0	00	5.79			7	78.00		76.00	6.	10
DE		-	DC		НМ	6	oc		DE	-	DC		НМ	10	ос	-
ΑU		0	ES	16	BS		Tota		ΑU	0	ES		BS	32	Total	78

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	вс
MEP304	DESIGN LAB (DC)				2	ΑB
	Credit EGP SGPA	·····	Credit	FGP	CG	РΔ

MEP	304	DES	SIGN	LAB	(DC)		,						2	AB
90	PA		Credit		EGP		SGPA	C	3PA	C	Credit		EGP	CG	PA
36)FA	· [40.00		162.0	0	4.05		JFA	1	48.00	8	04.00	5.	43
DE		DC	34	НМ		ос		DE		DC	64	НМ	10	ос	
AU		ES		BS		Total		ΑU	0	ES	36	BS	32	Total	142

RE-EXAM SPRING 2012

MEL	303	ΕN	ERGY	CO	NVER	SION	I (DC	;)						6	CD
97	2 D A		Credit		EGP SGPA			~	3PA	(Credit		EGP	CG	PA
30	SGPA	١	6.00)	30.00)	5.00		JPA	1	54.00	8	34.00	5.	42
DE		DC	6	НМ	-	ОС		DE	-	DC	70	НМ	10	ос	
ΑU		ES		BS	-	Total	6	ΑU	-	ES	36	BS	32	Total	148

SPRING 2013

HUL407	INDIA STUDIES (HM)	(6	вс
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	2	вв
MEP309	MACHINE DESIGN II (DC)	2	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	2	DD
	Credit EGP SGPA Credit EGP	(CGI	A

9/	SGPA			it	EGP		S	GPA	 C	3PA	T	Credit	-	É	EGP		CG	PA
3(JFA	· [42.0	0	192.	00	4	.57	C	JFA		228.00)	12	28.0	0	5.	39
DE	12	DC	18	HM	6	С	C		DE	24	DC	120	Н	IM	16	(ос	
ΑU		ES		BS	-		tal	36	ΑU	-	ES	36	: =	38	32	T	otal	228

RE-EXAM SPRING 2013

M	EL309	MA	CHIN	E DE	SIGN	II (D	C)							6	CD
			Credi		EGP SGPA 30.00 5.00		SGPA		·DA		Credit	E	GP	CG	PA
	SGPA	۱ [6.00)			5.00	CGPA			234.00	12	58.00	5.	38
DI	E	DC	6	НМ		ос	-	DE	24	DC		НМ	16	ОС	
Αl	U	ES		BS		Total	6	ΑU	0	ES		BS	32	Γotal	234

11913 ₂₃₉₃₄ Page

GRADE CARD

Name : HARPREET SINGH GANDHI

Enrolment No.: BT10MEC023

Branch : MECHANI CAL ENGINEERI NG 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11913 ₂₃₉₃₄ Page 2

GRADE CARD

Name : JUNAID YUSUF SHAIKH

Enrolment No.: BT10MEC025

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2010

AML151	ENGINEERING MECHANICS (ES)	6	DD
AMP151	ENGINEERING MECHANICS LAB (ES)	2	CC
HUL101	COMMUNICATION SKILLS (HM)	6	BB
MAL101	MATHEMATICS I (BS)	8	BC
MEC101	ENGINEERING DRAWING (ES)	8	CC
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	DD
PHP101	PHYSICS LAB (BS)	2	FF

	SPA	<u>-</u>	Cred	-	EGI		SGF	Ά		GPA	(Credit		EGP	CG	PA
			38.0	- :	212.		5.5	_				36.00	: -	12.00	5.	89
DE		DC		НМ	6	0	С -	•	DE		DC		НМ	6	ОС	
ΑU	0	ES	16	BS	14	To	tal 3	6	ΑU	0	ES	16	BS	14	Total	36

AUTUMN 2011

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

SGPA		Cred	it	EGP		SGPA		C	CGPA		Credit		EGP	(CGPA
JULA	'	38.0	0	198.0	00	5.21		CGFA		1	114.00		698.00		6.12
DE	DC		НМ			С		DE		DC	36	НМ	10	ОС	
AU	ES	·	BS	2	То	tal 38	l	ΑU	0	ES	36	BS	32	Tota	al 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	вс
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	ВВ
MEP306	MACHINE DRAWING LAB (DC)	2	CD
MEP308	ENERGY CONVERSION- II LAB (DC)	2	ВС

SGPA	۸	Cred	it	EGP		SGPA		CCDV		Credit			EGP	CGPA	
SGFA		44.00		222.00		5.05		COLA			198.00		122.00		67
DE 12	DC	32	HN		00	C -	D	_		DC	108	НМ	10	ос	
AU	ES	3	BS		Tot	tal 44	Α	-	- 1	ES		BS	32	Total	198

SPRING 2011

_			
CHL101	APPLIED CHEMISTRY (BS)	6	вс
CHP101	APPLIED CHEMISTRY (BS)	2	вс
CSL101	COMPUTER PROGRAMMING (ES)	8	ВВ
EEL101	ELECTRICAL ENGINEERING (ES)	6	ВВ
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
	Credit FOD SCDA Credit FOD	~~	D.A

PEB151 SF	PORTS / Y	OGA/ LIBI	RARY/ NO	CC (AU)			0 W
CCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGPA	40.00	288.00	7.20	CGPA	76.00	500.00	6.58
DE D0	HN	140	•	DE	DC I	IM 10	oc
AU ES	3 20 BS	3 16 To	tal 40	1.10	ES 36 I	3S 30 1	Γotal 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
	MEL207 MEL301 MEL303 MEL304 MEP202 MEP207 MEP301 MEP304	MEL301 THEORY OF MACHINE II (DC) MEL303 ENERGY CONVERSION I (DC) MEL304 MACHINE DESIGN I (DC) MEP202 FLUID MECHANICS LAB (DC) MEP207 MANUFACTURING PROCESS I MEP301 THEORY OF MACHINE II (DC) MEP304 DESIGN LAB (DC)	MEL207 MANUFACTURING PROCESS I (DC) MEL301 THEORY OF MACHINE II (DC) MEL303 ENERGY CONVERSION I (DC) MEL304 MACHINE DESIGN I (DC) MEP202 FLUID MECHANICS LAB (DC) MEP207 MANUFACTURING PROCESS I (DC) MEP301 THEORY OF MACHINE II (DC)	MEL207 MANUFACTURING PROCESS I (DC) 6 MEL301 THEORY OF MACHINE II (DC) 6 MEL303 ENERGY CONVERSION I (DC) 6 MEL304 MACHINE DESIGN I (DC) 6 MEP202 FLUID MECHANICS LAB (DC) 2 MEP207 MANUFACTURING PROCESS I (DC) 2 MEP301 THEORY OF MACHINE II (DC) 2 MEP304 DESIGN LAB (DC) 2

SCPA		Cred	it	EGP		SGPA		CGPA		Credit		EGP	CG	PA
SGFA	ľ	40.0	0	178.00		4.45	C'			148.00		76.00	5.	92
DE	DC	34	НМ	-	0	С	DE		DC	70	НМ	10	ОС	-
AU	ES		BS	-	:	tal 34	ΑU	0	ES	36	BS	32	Total	148

RE-EXAM SPRING 2012

MEL301	TH	EORY	OF	MACH	IINE I	I (DC)					•	3 DD
SGPA		Credi	t	EGP		SGPA	~	2 D A		Credit	EGP	(GPA
00.7	۱ ا	6.00		24.00)	4.00	CGPA		154.00		900.00		5.84
DE	DC	6	НМ		ос	-	DE		DC	76	HM 10	ОС	
AU	ES		BS		Total	6	AU	0	ES	36	BS 32	Tota	al 154

SPRING 2013

HUL407	INDIA STUDIES (HM)		6	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	ВВ
MEP309	MACHINE DESIGN II (DC)		2	ВВ
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	вс
PFB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	w

1 20	101	O.	OILIC	<i>),</i> , C	, O, V L	010		0 (//(,					·	•••
97	·D A		Crec	lit	EG	Р	SGPA	<u></u>	GPΔ	(Credit		EGP	CC	PA
30	SGPA		42.00		166.00		3.95	- C	CGFA		228.00		288.00	5.	.65
DE	6	DC	18	HN	l 6	0	C	DE	18	DC	126	НМ	16	ос	
AU		ES	}	BS		То	tal 30	AU	0	ES	36	BS	32	Total	228

RE-EXAM SPRING 2013

MEL307 FLUID MACHINES (DC) 6 DD MEL415 MECHANICAL VIBRATION (DE) 6 FF

		-0				٠.٠ ر	-/						•	• • •
SGPA		Credit		EGF	•	SGPA		CGPA		Credit		EGP		∋PA
		12.	00	24.0	-	2.00		CGFA		234.00		1312.00		.61
DE	DC	6	Н	М	OC		DE	18	DC	132	НМ	16	ОС	
AU	ES	·	В	s	Tota	I 6	ΑU	0	ES	36	BS	32	Total	234

GRADE CARD

Name : JUNAID YUSUF SHAIKH Enrolment No. : BT10MEC025

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11923 ₂₃₉₅₄ Page 2

GRADE CARD

Enrolment No. : BT10MEC031

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr	Course	Title Cr Gr
--------------	-------	--------	-------------

AUTUMN 2010

AMP151 ENGINEERING MECHANICS LAB (ES) 2 E	вв
HUL101 COMMUNICATION SKILLS (HM) 6 E	вс
MAL101 MATHEMATICS I (BS) 8 C	CD
MEC101 ENGINEERING DRAWING (ES) 8 F	FF
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU) 0 \$	SS
PHL101 PHYSICS (BS) 6 E	DD
PHP101 PHYSICS LAB (BS) 2 E	ВВ

PHP101	P	HYSICS	S LA	AB (B	S)								2	ВВ
SGP	·DΛ (Credit E		P SGPA		CC	CGPA		redit		EGP		PΑ
SGF	~	38.0	0	138.0	0	3.63		CGFA		24.00		138.00		75
DE C		C	НМ	6	ос		DE		DC		НМ	6	ос	
AU 0	E	S 2	BS		Total	24	ΑU	0	ES	2	BS	16	Total	24

RE-EXAM AUTUMN 2010

AML151	ENG	SINE	RIN	G ME	CHAI	VICS	(ES)						6	DD
MEC101 ENGINEERING DRAWING (ES) 8														
SGPA	SCDA Credit			EGP		SGPA	_	GPA	(Credit		EGP	CG	PA
JULA	14.00)	24.00		1.71		COLA		30.00		162.00		40
DE	DC		нм		ос	-	DE		DC	-	НМ	6	ОС	
AU	ES	6	BS		Total	6	ΑU	0	ES	8	BS	16	Total	30

AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF							
MEC101	ENGINEERING DRAWING (ES)	8	FF							
MEL201	THEORY OF MACHINE - I (DC)	8	FF							
MEL203	.203 ENGINEERING THERMODYNAMICS (DC)									
MEL204	ENGINEERING METALLURGY (DC)									
MEL206	SOLID MECHANICS (DC)	8	FF							
MEP204	ENGINEERING METALLUGY LAB (DC)	2	CC							
SCD4	Credit EGP SGPA CCDA Credit EGP	CG	PA							
SGPA	N - 44 co co 4 CGPA - c co 464 co		F F0							

SCDA	GPA C			EGP	SGPA			2PA		Credit		EGP	CG	PA
SGFF	` [44.00		78.00		1.77		CGFA		76.00		24.00	5.	58
DE	DC	14	НМ		ОС	-	DE		DC	14	НМ	10	ОС	
AU	ES	;	BS		Tota		ΑU	0	ES	28	BS	24	Total	76

RE-EXAM AUTUMN 2011

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

90	GPΔ		SGPA Credit EGP)	SGPA CGPA				Credit		EGP	CG	PA
SGPA		·]	30.00		32.00		1.07	- C	CGFA		84.00		456.00		43
DE		DC		НМ		0	С	DE		DC	14	НМ	10	ОС	-
ΑU		ES	8	BS		То		ΑU	0	ES	36	BS	24	Total	84

AUTUMN 2012

В
В
D
F
F
F
F
F

SCDA	GPA Credit		EGP		SGPA		CGPA		Credit		EGP	CG	PA
00. A	44.	00	58.00)	1.32		CGFA		120.00		48.00		40
DE 6 D	C 4	HN	I	ос		DE	6	DC	44	НМ	10	ОС	-
AU E	S	BS	; -	Total	10	ΑU	0	ES	36	BS	24	Total	120

SPRING 2011

SGPA	40.00	460.00	4 00	∃ CGPA	FC 00	200 00		
0004	Credit	EGP	SGPA	0004	Credit	EGP	CG	PA
PEB151	SPORTS / Y	OGA/ LIBI	RARY/ NO	CC (AU)			0	SS
MEP101	WORKSHO	P (ES)					4	AA
MAL102	MATHEMAT	FICS - II (E	3S)				8	FF
HUL102	SOCIAL SC	IENCE (H	IM)				4	CC
EEP101	ELECTRICA	AL ENGINE	ERING L	AB (ES)			2	ВС
EEL101	ELECTRICA	AL ENGINE	ERING	(ES)			6	FF
CSL101	COMPUTER	R PROGRA	MMING	(ES)			8	DD
CHP101	APPLIED C	HEMISTRY	(BS)				2	DD
CHL101	APPLIED C	HEMISTRY	(BS)				6	вс

PEB151 SPORTS / YOGA/ LIBRARY/ NCC (AU) 0									
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA		
SGPA	40.00	160.00	4.00	CGPA	56.00	322.00	5.75		
DE D	С Н	M 4 C	C	DE	DC	HM 10	oc		
AU 0 E	S 14 B	S 8 To	tal 26	AU 0	ES 22	BS 24	Total 56		

RE-EXAM SPRING 2011

	ELECTRICAL ENGINEERING	(ES)	-	DD
MAL102	MATHEMATICS - II (BS)		8	FF
	Credit FGP SGPA	Credit FGP	CG	PΔ

SCDA	Cred	it	EGP	S	GPA	CC	D A		Credit	EGP	CG	PA
JUFA	14.0	0	24.00	1	1.71)FA	(62.00	346.00	5.	58
DE C	C	HM		ос	-	DE	-	DC		HM 10	ос	
AU E	S 6	BS	- 1	Total	6	ΑU	0	ES	28	BS 24	Total	62

SPRING 2012

MAL102	MATHEMAT	ICS - II (BS)				8	FF
MEL202	FLUID MEC	HANICS	(DC)				8	FF
MEL207	MANUFACT	URING P	ROCESS I	(DC)			6	FF
MEL301	THEORY OF	MACHIN	IE II (DC)				6	FF
MEL303	ENERGY CO	ONVERSI	ONI (DC)				6	FF
MEL304	MACHINE D	ESIGN I	(DC)				6	FF
MEP202	FLUID MEC	HANICS L	AB (DC)				2	вс
MEP207	MANUFACT	URING P	ROCESS I	(DC)			2	вс
MEP301	THEORY OF	MACHIN	IE II (DC)				2	ΑB
MEP304	DESIGN LA	B (DC)					2	ВВ
CODA	Credit	EGP	SGPA	00D4	Credit	EGP	CG	PA
SGPA	40.00	~~ ~~	4	CGPA		F40.00		~~

MEP304 I				, ,									2	ВВ
SGPA		Credi	t	EGP		SGPA	CC	3PA		redit		EGP	CG	PA
SGFA		48.00	0	62.00)	1.29			9	2.00	5	18.00	5.	63
DE I	ЭC	8	НМ	-	ОС	-	DE		DC	22	НМ	10	ос	-
AU I	ES		BS	-	Total	8	AU	0	ES	36	BS	24	Total	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

90	PΔ		Cred	it	EGF	•	SGPA		~	2DA	1	Credit		EGP	CG	PA
- 00	,, ,,	· [40.0	0	72.0	0	1.80		C	JFA	1	10.00	5	90.00	5.	36
DE		DC	18	НМ		0	C	Ï	DE		DC	40	НМ	10	ос	-
ΑU		ES		BS		To			ΑU	0	ES	36	BS	24	Total	110

11966 ₂₄₀₄₀ Page 1

GRADE CARD

Name : KASBE VAI BHAV BALI RAM

Enrolment No.: BT10MEC031

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr
--------	-------	-------	--------	-------	-------

RE-EXAM	AUTUMN 2	012
---------	-----------------	-----

MAL201	IN٦	TEGR/	۹L T	RANS	FOR	RMS AN	ID	PAF	RTIAL					6	FF
	DIF	FERE	∃NTI	AL EQ	UAT	TIONS	(1	DC)							
MEL201	201 THEORY OF MACHINE - I (DC)								8	DD					
MEL206	SO	OLID MECHANICS (DC)								8	DD				
MEL302	2 HEAT TRANSFER (DC)							6	DD						
MEL305	EL305 MANUFACTURING PROCESS II (DC)						6	DD							
CODA		Cred	it	EGP		SGPA		~~		C	Credit		EGP	C	SPA
SGPA	١ -	34.0	0	112.0	0	3.29		CC	SPA	1	48.00	7	60.00	5	.14
DE	DC	28	НМ		OC		m	DE	6	DC	72	ΗМ	10	ОС	-

AU -- ES -- BS -- Total 28 AU 0 ES 36 BS 24 Total 148

SPRING	2013
--------	------

MAL102	MATHEMATICS - II (BS)	8	DD
MEL202	FLUID MECHANICS (DC)	8	DD
MEL301	THEORY OF MACHINE II (DC)	6	DD
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CC
MEP307	FLUID MACHINES (DC)	2	ΑB
MEP309	MACHINE DESIGN II (DC)	2	ВС
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	DD
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA

9	SGPA		Credit		EGP SGPA			CGPA			Credit		EGP	CC	iPΑ		
3			46.00		188	188.00		4.09		CGFA			188.00		48.00	5.	5.04
DE	6	DC	26	Н	М	С	C		1	DE	12	DC	98	нм	10	ос	-
ΑU		ES	- -	В	S 8	To	tal	40	1	ΑU	0	ES	36	BS	32	Total	188

RE-EXAM SPRING 2013

MEL	MEL309 MACHINE DESIGN II (DC)											6	DD			
9/	SGPA	SGPA	Credit		it	EGP		SGPA		CGPA		Credit		EGP	CG	PA
31	SGPA		6.00		24.00)	4.00		CGFA		194.00		72.00	5.	01	
DE		DC	6	НМ		ос		DE	12	DC	104	НМ	10	ос	-	
ΑU		ES		BS		Total	6	AU	0	ES	36	BS	32	Total	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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11966 ₂₄₀₄₀ Page 2

GRADE CARD

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

AUTUMN 2010

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS LAB (ES)	2	DD
HUL101	COMMUNICATION SKILLS (HM)	6	FF
MAL101	MATHEMATICS I (BS)	8	FF
MEC101	ENGINEERING DRAWING (ES)	8	DD
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS LAB (BS)	2	FF

PHP	101	РН	15105	LA	в (в	5)						2	FF
90	SGPA Credit		t	EGP 40.00		SGPA	_	GPA	Credit	EGP	CGI	PA	
30			38.00			1.05		GFA	10.00	40.00	4.0	0	
DE		DC	-	НМ		ос		DE		DC	HM	ос	-
ΑU	0	ES	10	BS		Total	10	ΑU	0	ES 10	BS	Total	10

RE-EXAM AUTUMN 2010

AML151	ENGINEERING MECHANICS (ES)	6	FF
HUL101	COMMUNICATION SKILLS (HM)	6	DD
MAL101	MATHEMATICS I (BS)	8	FF
PHL101	PHYSICS (BS)	6	FF

	SGPA			Credit EGP			GPA		~	ΣΡΛ		Credit		EGP		₽A
SGFA		26.00		24.00		(0.92		CGFA		1	16.00		64.00		.00
DE	DC		HM	l 6		C		117	DE		DC		НМ	6	ОС	-
AU	ES		BS			otal	6	1	ΑU	0	ES	10	BS		Total	16

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL101	MATHEMATICS I (BS)	8	W
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
MEP204	ENGINEERING METALLUGY LAB (DC)	2	CC
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS LAB (BS)	2	DD
	Credit EGP SGPA Credit EGP	CG	PΔ

SGPA		Cred	:	EGP		SGPA		CC	2PΛ	(Credit	Ţ	EGP	CC	PA
SGFA		44.00		20.00		0.45		COLA			46.00		12.00		.61
DE	DC	2	HM		0	C		DE		DC	2	НМ	10	ОС	
AU	ES	·	BS	2	To	tal 4		ΑU	0	ES	24	BS	10	Total	46

RE-EXAM AUTUMN 2011

AML151	E١	ENGINEERING MECHANICS (ES)												
MEL203	B ENGINEERING THERMODYNAMICS (DC)													
MEL204	E١	IGINEERI	NG META	ALLURGY	(DC)			6	FF					
MEL206	MEL206 SOLID MECHANICS (DC)													
PHL101	PH	HYSICS (BS)					6	FF					
CCDA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA					
SGPA	١.	38.00	0.00	0.00	CGPA	46.00	212.00	4.0	61					

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL			6	FF
	DIFFERENTIAL EQUATIONS (DC)				
MEL201	THEORY OF MACHINE - I (DC)			8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)			6	FF
MEL204	ENGINEERING METALLURGY (DC)			6	DD
MEL206	SOLID MECHANICS (DC)			8	DD
MEL305	MANUFACTURING PROCESS II (DC)			6	FF
MEP305	MANUFACTURING PROCESS II LAB (DC)			2	BB
	Credit EGP SGPA	Credit	 EGP	 CG	PA

MEL305 MANUFACTURING PROCESS II (DC)											6	FF			
MEP305 MANUFACTURING PROCESS II LAB (DC) 2														ВВ	
0	GPA		Credi	t	EGP	- 1	SGPA	0004			redit		EGP	CG	PA
3	GFA	٠ ا	42.00		72.00)	1.71		CGPA		66.00		18.00	4.	82
DE		DC	16	нм		ос	-	DE	-	DC	22	НМ	10	ос	-
ΑU		ES		BS		Total	16	ΑU	0	ES	24	BS	10	Total	66

SPRING 2011

0111.404	ABBUTER OUTEN COTON	_	
CHL101	APPLIED CHEMISTRY (BS)	6	FF
CHP101	APPLIED CHEMISTRY (BS)	2	DD
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	DD
HUL102	SOCIAL SCIENCE (HM)	4	DD
MAL102	MATHEMATICS - II (BS)	8	FF
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
0004	Credit EGP SGPA Credit EGP	CG	PA

Enrolment No.: BT10MEC035

PEB1	51	SF	ORIS	/ Y	JGA/	LIB	RARY/ I	NCC	CC (AU)					U	55
60	SGPA		Credi	t	EGI	Р	SGPA	_	GPA	(Credit		EGP	CG	PA
36			40.0	0	104.00		2.60	C	CGPA		36.00		68.00	4.	67
DE	-	DC	-	НМ	4	, -	C	DE	-	DC		НМ	10	ос	-
AU	0	ES	14	BS		To	tal 20	AU	0	ES	24	BS	2	Total	36

RE-EXAM SPRING 2011

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

IVI/ IL TOZ		Cred		EGP SGPA						Credit EG				 2ΡΔ
SGPA				24.00		1.20	C	CGPA		42.00		92.00	- 4	57
		20.00												
DE	DC		НМ									10	ос	
AU	ES		BS	6	Tot	tal 6	AU	0	ES	24	BS	8	Total	42

SUMMER TERM SPRING 2011

AML151	AML151 ENGINEERING MECHANICS (ES)												
MAL101 MATHEMATICS I (BS) 8													
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA				
SGF	•	14.00	0.00	0.00	CGFA	42.00	192.00	4.	57				

SPRING 2012

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
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	вс
MEP304	DESIGN LAB (DC)	2	ΑA

SGPA		Credit		EGP		SGPA		CGPA			Credit		EGP	CGPA		
SGFA	- 1	38.00		34.0)	0.89		CGFA			50.00		46.00	4.	4.92	
DE	DC	4	HN	i	ос			DE		DC	6	НМ	10	ОС		
AU	ES		BS	;	Tota	-		ΑU	0	ES	24	BS	10	Total	50	

RE-EXAM SPRING 2012

MEL304	Credit	ESIGN I	(DC)	CGPA	Credit	FGP	6 CG	FF PA							
MEL303	ENERGY CO	IERGY CONVERSION I (DC) ACHINE DESIGN I (DC) 6													
	FLUID MECH	,	` '				8	FF							
	ELECTRICA MATHEMAT		,	ES)			6	FF							

11961 24030 Page

GRADE CARD

Name : KUNDAN PASWAN Enrolment No. : BT10MEC035

318.00

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

4.82

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

26.00

SGPA

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	FF
	Credit EGP SGPA Credit EGP	CG	PA

0.00

0.00

CGPA

66.00

SPRING 2013

-			
AML151	ENGINEERING MECHANICS (ES)	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	DD
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
·			

									,	,							
SGP			Cred		EGP	•	SGPA		C	CCDA		Credit		EGP		PA	1
00	, , ,	۱ "	42.00		38.00		0.90		CGFA		7	74.00		356.00		81	1
DE		DC	8	HN	I	oc			DE		DC	30	НМ	10	ос		1
ΑU		ES		BS	-	Tota	al 8		ΑU	0	ES	24	BS	10	Total	74	1

RE-EXAM SPRING 2013

AML151	ENGINEERING MECHANICS (ES)	6	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL304	MACHINE DESIGN I (DC)	6	DD

SGPA 34.00 24.00 0.71 CGPA 80.00 380.00	1 75
	7.73
DE DC 6 HM OC DE DC 36 HM 10	oc
AU ES BS Total 6 AU 0 ES 24 BS 10	Total 80

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11961 ₂₄₀₃₀ Page 2

GRADE CARD

: LANDE ROHIT RAMESHWAR Name

Enrolment No.: BT10MEC036

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	Title	Cr Gr
--------------	--------------	-------	-------

AUTUMN 2010

CHL101	CHEMISTRY (BS)	6	вс
CHP101	CHEMISTRY LAB (BS)	2	ΑB
CSL101	COMPUTER PROGRAMMING (ES)	8	ВВ
EEL101	ELECTRICAL ENGINEERING (ES)	6	вс
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
HUL102	SOCIAL SCIENCE (HM)	4	ВВ
MAL101	MATHEMATICS I (BS)	8	CC
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
000	Credit EGP SGPA Credit EGP	CG	PA

PEB15	1	SPC	JK 15	/ YC	JGA /	U	55								
801) A		Credi	t	EGP		SGPA	~	2PA	Cr	edit	E	GP	CG	PA
SGF	SGPA		40.0	0	304.00		7.60		CGFA		.00	304.00		7.	60
DE -	-	DC		НМ	4	ос		DE		DC	I	-IM	4	ос	-
AU 0)	ES	20	BS	16	Total	40	ΑU	0	ES	20 I	38	16	Total	40

SPRING 2011

·			
PHP101	PHYSICS (BS)	2	ВВ
PHL101	PHYSICS (BS)	6	ΑB
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
MEC101	ENGINEERING DRAWING (ES)	8	ВВ
MAL102	MATHEMATICS - II (BS)	8	CD
HUL101	COMMUNICATION SKILL (HM)	6	ВВ
AMP151	ENGINEERING MECHANICS (ES)	2	AΑ
AML151	ENGINEERING MECHANICS (ES)	6	ΑB

PHP	101	РΗ	YSIC	S (B	S)									2	ВВ
_	SGPA		Cred		EGF	,	SGPA	~	- D A	(Credit	T	EGP	CG	PA
•		`	38.0	•	296.00		7.79		3PA	7	78.00	6	00.00	7.	69
DE		DC		HM	6	oc	-	DE		DC		НМ	10	ОС	
AU	0	ES	16	BS	16	Total	38	ΑU	0	ES	36	BS	32	Total	78

AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)												
MEL201	THEORY OF MACHINE - I (DC)												
MEL203	ENGINEERI	NG THER	MODYNA	MICS (DC)		6	DD					
MEL204	ENGINEERI	NG META	LLURGY	(DC)			6	вс					
MEL206	SOLID MEC	HANICS	(DC)				8	AB					
MEP204	ENGINEERI	NG META	LLUGY L	AB (DC)			2	AB					
CCDA	Credit EGP SGPA CCDA Credit EGP												
SGPA	36.00	204.00	5.67	CGPA	108 00	804 00	7	11					

SGPA		Credi			SGPA	SGPA CGPA				Credit		EGP		SPA	
JUFA	· .	36.00		204.00		5.67		CGFA		1	108.00		04.00	7.	.44
DE	DC	30	НМ		0	C		DE		DC	30	НМ	10	ОС	-
AU	ES		BS		То	tal 30	: :		-			BS	32	Total	108

SPRING 2012

0004	Credit EGP SGPA		Credit	EGP	CG	PA
MEP304	DESIGN LAB (DC)				2	AΑ
MEP301	THEORY OF MACHINE II (DC)				2	ΑB
MEP207	MANUFACTURING PROCESS I	(DC)			2	ΑB
MEP202	FLUID MECHANICS LAB (DC)				2	ΑB
MEL304	MACHINE DESIGN I (DC)				6	CD
MEL303	ENERGY CONVERSION I (DC)				6	FF
MEL301	THEORY OF MACHINE II (DC)				6	DD
MEL207	MANUFACTURING PROCESS I	(DC)			6	DD
MEL202	FLUID MECHANICS (DC)				8	вс

SCDA				Credi		EGP		SGPA	T		 2 D Δ		Credit		EGP	CC	SPA
SGPA	١	4	10.0		208.0	0	5.20		CGPA			148.00		036.00	7.	7.00	
DE		DC	;	34	НМ		OC	-		DE		DC	70	НМ		ОС	
ΑU		ES	3		BS		Tot		1	ΑU	0	ES	36	BS	32	Total	148

RE-EXAM AUTUMN 2011

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)

						-		`	- /								
SGPA			Cred	it	EGF	•	SGPA		~	·DA	С	redit		EGP	CG	PΑ	
		` ·	6.00		24.00		4.00		CGFA		1	114.00		828.00		26	
DE		DC	6	HN	I	OC	-	Ĺ	DE		DC	36	НМ	10	ос		
ΑU		ES		BS	-	Tot	al 6	1	٩U	0	ES	36	BS	32	Total	114	

RE-EXAM SPRING 2012

	ENERGY C		•)			6 CD
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
	6.00	30.00	5.00		154.00	1066.00	6.92
DE [OC	-	DC 76 I	HM 10	oc
Δ11 F	S R	S To	ıtal 6	All O F	-0 00 1	RS 32 1	Cotal 154

AUTUMN 2012

MEL302	HEAT TRANSFER (DC)	6	CD								
MEL305	MANUFACTURING PROCESS II (DC)	6	вс								
MEL306	MACHINE DRAWING (DC)										
MEL308	8 ENERGY CONVERSION- II (DC)										
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	ВВ								
MEL431	ADVANCED MECHANISM (DE)	6	CC								
MEP302	THERMAL LAB (DC)	2	AB								
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AB								
MEP306	MACHINE DRAWING LAB (DC)	2	вс								
MEP308	ENERGY CONVERSION- II LAB (DC)	2	вс								
CODA Credit EGP SGPA CODA Credit EGP CG											
SGPA 44 00 298 00 6 77 CGPA 198 00 1364 00											

MEP	306	MA	CHIN	E DI	RAWIN	IG LA	AB (D	C)						2	BC	
WILF300 WACHINE DRAWING LAB (DC)											вс					
											PA					
30)	`	44.0	0	298.0	0	6.77		GFA	1	98.00	13	364.00	6.	89	
DE	12	DC	32	НМ		ос		DE	12	DC	108	нм	10	ос		
AU		ES		BS		Tota	44	ΑL	0	ES	36	BS	32	Total	198	

SPRING 2013

SCDV	Credit EGP SGPA CGPA Credit EGP	CG	PA
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВВ
MEP309	MACHINE DESIGN II (DC)	2	вс
MEP307	FLUID MACHINES (DC)	2	ΑB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	ВВ
MEL415	MECHANICAL VIBRATION (DE)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL309	MACHINE DESIGN II (DC)	6	DD
MEL307	FLUID MACHINES (DC)	6	DD
HUL404	INDUSTRY AND SOCIETY (HM)	6	AA

SGPA			Cred	lit	EGF	,	SGPA		~	3PA	[(Credit	T	EGP	CG	PA.
		۱ ۱	42.00		234.0	0	5.57		CGPA		2	234.00		1598.00		6.83
DE	6	DC	24	HN	1 6	ОС			DE	18	DC	132	НМ	16	ос	
ΑU		ES		BS	; -	Total	36		ΑU	0	ES	36	BS	32	Total	234

RE-EXAM SPRING 2013

	•							
MEL415	MECHANIC	AL VIBRA	TION (DE	≣)			6	FF
SCD	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGF	6.00	0.00	0.00	CGFA	234.00	1598.00	6.8	83

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

6 DD

Date: 18-June-2013 Asst. Registrar, Examination Cell

GRADE CARD

Name	MAYUR SURPAM
ivallie	IVIATUR SURPAIVI

Enrolment No. : BT10MEC038

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr	Course	Title Cr Gr
--------------	-------	--------	-------------

AUTUMN 2010

CHL101	CHEMISTRY (BS)	6	DD
CHP101	CHEMISTRY LAB (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
EEL101	ELECTRICAL ENGINEERING (ES)	6	DD
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AA
HUL102	SOCIAL SCIENCE (HM)	4	AB
MAL101	MATHEMATICS I (BS)	8	CD
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
	Credit EGP SGPA Credit EGP	CG	PA

PEB151	SP	ORTS	/ YC	OGA /	LIBRA	NY/I	١C	С	(AU)					0	SS
SGPA		Credi	t	EGP		SGPA		~	PΔ	(Credit		EGP	CC	PA
SGFA	-	40.00	0	228.0	0	5.70		C	JPA	4	40.00	2	228.00		.70
DE	DC		НМ	4	ос	-		Έ	-	DC	-	нм	4	ос	
AU 0	ES	20	BS	16	Total	40	Α	Ū	0	ES	20	BS	16	Total	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
	ENGINEERING METALLUGY LAB (DC)	2	-

SGPA		Cred	it	EGF		SGPA		CG	ĐΛ	(Credit		EGP	CG	PA
SGFA		36.0	0	124.0	00	3.44		CG	IFA	9	2.00	5	02.00	5.	46
DE	DC	24	НМ		0		1	DE		DC	24	НМ	10	oc	
AU	ES		BS		То			ΑU		ES	36	BS	22	Total	92

RE-EXAM AUTUMN 2011

JULA	12.00	0.00	0.00	CGFA	92.00	502.00	5.4	46
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL203	ENGINEERI	NG THER	MODYNA	MICS (DC))		6	FF
	DIFFERENT	TAL EQUA	ATIONS (DC)				
MAL201	INTEGRAL 7	TRANSFO	RMS AND	PARTIAL			6	FF

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL305	MANUFACTURING PROCESS II (DC)	6	CD
MEL308	ENERGY CONVERSION- II (DC)	6	CD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	CC
MEL431	ADVANCED MECHANISM (DE)	6	CC
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AA
MEP308	ENERGY CONVERSION- II LAB (DC)	2	вс
PHP101	PHYSICS LAB (BS)	2	вс
	Credit EGP SGPA Credit EGP	CG	PA

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGFA	42.00	190.00	4.52	COFA	152.00	834.00	5.49
DE 12 D	C 22 H	М С		DE 12	- 1	HM 10	oc
AU E	S B	S 2 To	otal 36		ES 36 I	BS 24 T	otal 154

RE-EXAM AUTUMN 2012

11977 24062

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

SGE			Cred	lit	EGF	•	SGPA		CDV.		Cı	redit		EGP	CC	PA
301	^	ľ	6.0	•	24.0	٠,	4.00		GFA	١.	16	0.00	8	372.00	5.	45
DE	•	DC	6	н		0		DE		1	C	78	НМ	10	ос	
AU	•	ES		В	3	:	tal 6	Αl	J O		ES	36	BS	24	Total	160

SPRING 2011

AML151	ENGINEE	ERING ME	CHAN	IICS	(ES)						6	DD
AMP151	ENGINEE	ERING ME	CHAN	IICS	(ES)						2	CC
HUL101	COMMUN	VICATION	I SKILL	. (HN	/ I)						6	вс
MAL102	MATHEM	IATICS - I	I (BS)								8	FF
MEC101	ENGINEE	ERING DF	RAWING	G (E	S)						8	CC
PEB151	SPORTS	/ YOGA/	LIBRA	RY/N	CC (AU)					0	SS
PHL101	PHYSICS	(BS)									6	FF
PHP101	PHYSICS	(BS)									2	FF
SGPA	Credi	t EGF	S	GPA	C	3PA	C	redit	EG	P	CG	PA
SUFA	38.00	126.0	00 3	3.32		JFA	6	2.00	354	.00	5.7	' 1
DE	DC	HM 6	ОС	-	DE		DC	- 1	HM 1	0	ос	-
AU 0	ES 16	BS	Total	22	ΑU	0	ES	36	BS 1	6 T	otal	62

RE-EXAM SPRING 2011

MAL102 M	ATHEMAT	ICS - II (BS)				8	FF
PHL101 PH	HYSICS (BS)					6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	14.00	0.00	0.00	CGFA	62.00	354.00	5.7	71

SUMMER TERM SPRING 2011

PHL	.101	PH	YSICS	6 (B	S)									6	DD
6/	GPA		Credi	- :	EGP		SGPA	~	PΑ	1	Credit		EGP	CG	PA
3	GFA	۱ "	6.00		24.00)	4.00	C)FA	(68.00	3	78.00	5.	56
DE		DC	-	нм		ос	-	DE	-	DC	-	НМ	10	ос	-
ΑU		ES		BS	6	Tota	l 6	ΑU	0	ES	36	BS	22	Total	68

SPRING 2012

MAL102 N	ИАТНЕМАТ	ICS - II (I	BS)				8	FF
MEL202 F	LUID MEC	HANICS	(DC)				8	FF
MEL207 N	MANUFACT	URING PE	ROCESS I	(DC)			6	DD
MEL301 T	THEORY OF	MACHIN	EII (DC)				6	FF
MEL303 E	NERGY CO	ONVERSIO	ONI (DC)				6	FF
MEL304 N	MACHINE D	ESIGN I	(DC)				6	DD
MEP202 F	LUID MEC	HANICS L	AB (DC)				2	BB
MEP207 N	//ANUFACT	URING PE	ROCESS I	(DC)			2	AB
MEP301 T	THEORY OF	- MACHIN	EII (DC)				2	BB
MEP304 D	DESIGN LAI	B (DC)					2	AA
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
JULA	48.00	118.00	2.46	CGFA	112.00	620.00	5.	54

90	÷ΡΔ		Cre		EGI		SGPA	 CC	·DA		Credit		EGP	CG	PA
30	3 F <i>H</i>	۱ ا	48.	00		00	2.46	CC) FA	'	112.00		20.00	5.	54
DE		DC	20	Н	VI	ОС		DE	-	DC	44	НМ	10	ос	-
ΑU		ES	;	В	s -	Tota	al 20	ΑU	0	ES	36	BS	22	Total	112

RE-EXAM SPRING 2012

					CS - II	,	,							8	FF
MEL	202	FLU	JID M	ECH	ANIC	S (D	C)							8	FF
MEL:	301	THE	EORY	OF	MACH	HINE I	II (DC	:)						6	FF
MEL:	303	ENI	ERGY	CO	NVER	SION	I (DO	C)						6	DD
0.0	3PA		Cred	it	EGP		SGPA	~	· D A	(Credit		EGP	CC	PA
30	3 PP	٠	28.0	0	24.00	D	0.86		SPA	1	18.00	6	44.00	5.	46
DE		DC	6	НМ		ОС	-	DE		DC	50	НМ	10	ОС	
ΑU		ES		BS		Total	6	ΑU	0	ES	36	BS	22	Total	118

Page

GRADE CARD

Name : MAYUR SURPAM Enrolment No. : BT10MEC038

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr 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	вс
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

MEFSIO	IVI	NIVOI A	CIC	JIVIING	FIC	OLOG	LOAL	J I OIV	M 1 IV	OIV (I	JC)			CC
SGPA		Credi	t	EGP		SGPA	C	3PA	(Credit	ı	EGP	CG	PA
SGFA	Ī	46.00)	200.0	0	4.35		JFA	1	94.00	10	72.00	5.	53
DE	DC	26	НМ		ОС	-	DE	12	DC	104	НМ	10	ОС	
AU	ES		BS	8	Tota	J 34	ΑU	0	ES	36	BS	32	Total	194

RE-EXAM SPRING 2013

 MEL309
 MACHINE DESIGN II (DC)
 6
 DD

 MEL415
 MECHANICAL VIBRATION (DE)
 6
 FF

SGPA	C	redi		EGP		SGPA	C	CCDV		CGPA		CGPA		CGPA		CGPA		CGBA		CCBA		DA Credit		EGP	CGPA	
00. A	1	2.00)	24.00)	2.00	CGPA		2	200.00		096.00	5.	48												
DE I	C	6	НМ		ОС	-	DE	12	DC	110	НМ	10	ОС													
AU I	ES		BS		Total	6	ΑU	0	ES	36	BS	32	Total	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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11977 ₂₄₀₆₂ Page 2

GRADE CARD

Name : NIPUL CHANDRA SINGH PA	L
-------------------------------	---

Enrolment No. : BT10MEC047

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2010

CHL101	CHEMISTR'	Y (BS)					6	FF		
CHP101	CHEMISTR'	CHEMISTRY LAB (BS)								
CSL101	COMPUTER	COMPUTER PROGRAMMING (ES)								
EEL101	ELECTRICAL ENGINEERING (ES)									
EEP101	ELECTRICAL ENGINEERING LAB (ES)							BB		
HUL102	SOCIAL SCIENCE (HM)							CC		
MAL101	MATHEMAT	ICS I (BS	S)				8	DD		
MEP101	WORKSHO	P (ES)					4	AB		
PEB151	SPORTS / Y	OGA / LIB	RARY / N	NCC (AU)			0	SS		
SCDA	GPA Credit EGP SGPA CGPA Credit EG							PA		
SGPA	40.00	186.00	4.65	CGPA	28.00	186.00	6.	64		
- BE	- DO - 118				50	184 4	~~~	•••••		

PEB151 SPORTS/YOGA/LIBRARY/NCC (AU)							0	SS							
SGPA		Credit		EGP SGPA		Ī	CGPA		1	Credit		EGP	CG	PA	
SGFA	١ [40.00		186.00		4.65		COFA			28.00		86.00	6.	64
DE	DC		НМ	4	ос			DE		DC		НМ	4	ос	
AU 0	ES	14	BS	10	Tota	28		ΑU	0	ES	14	BS	10	Total	28

RE-EXAM AUTUMN 2010

CHL101	CHEMISTRY (BS)		6	CD
EEL101	ELECTRICAL ENGINEERING	(ES)	6	FF

	SGPA		Credit		EGP :		SGPA CGPA		(Credit		EGP	CG	CGPA		
301	_		12.00)	30.00)	2.50		CGPA			34.00		16.00	6.	35
DE -	-	DC		НМ		ОС	-		DE		DC		НМ	4	ос	
AU -		ES		BS	6	Total	6	A	٩U	0	ES	14	BS	16	Total	34

AUTUMN 2011

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

IVILI 204 LIV	MEI 204 ENGINEERING METALLOGT LAB (DC)								
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		
SUFA	36.00	144.00	4.00	CGFA	94.00	598.00	6.36		
DE DC	24 HN	/ C	C	DE	DC 24 I	HM 10	oc		
AU ES	BS		tal 24			BS 24	Fotal 94		

RE-EXAM AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PART	ΓIAL	6	CD
	DIFFERENTIAL EQUATIONS (DC)			
	ENGINEERING THERMODYNAMICS	` '	•	CC

SGPA	Cred	it E	GP	SGPA	CC	CGBA		CGPA Credit		EGP	CG	PA
001.7	12.0	0 66	.00	5.50		ir A	106	6.00	664.00	6.2	26	
DE [OC 12	HM -	OC	-	DE		DC	36 I	HM 10	ОС		
AU E	ES	BS -	Tota		ΑU	0	ES :	36 I	BS 24	Total	106	

AUTUMN 2012

MEL302 HEAT TRANSFER (DC)		6	CD
MEL305 MANUFACTURING PROCESS II (I	OC)	6	CC
MEL306 MACHINE DRAWING (DC)		6	ВВ
MEL308 ENERGY CONVERSION- II (DC)		6	CC
MEL421 COMPUTATIONAL METHODS IN E	NGINEERING (DE)	6	AΒ
MEL431 ADVANCED MECHANISM (DE)		6	CC
MEP302 THERMAL LAB (DC)		2	AΑ
MEP305 MANUFACTURING PROCESS II LA	.B (DC)	2	AA
MEP306 MACHINE DRAWING LAB (DC)		2	ВВ
MEP308 ENERGY CONVERSION- II LAB (D	OC)	2	вс
0 FOD CODA		~~~	-

SGPA		Cred	it	EGP		SGPA	C	2PΛ		Credit		EGP	CG	PA
00.7	١ ["	44.0	0	310.0	0	7.05		J A	1	98.00	12	60.00	6.	36
DE 12	DC	32	НМ		ОС	-	DE	12	DC	108	НМ	10	ОС	-
AU	ES		BS		Total	44	ΑU	0	ES	36	BS	32	Total	198

SPRING 2011

SCD4	Credit EGP SGPA CCDA Credit EGP	CG	PA
PHP101	PHYSICS (BS)	2	CC
PHL101	PHYSICS (BS)	6	DD
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
MEC101	ENGINEERING DRAWING (ES)	8	ВВ
MAL102	MATHEMATICS - II (BS)	8	FF
HUL101	COMMUNICATION SKILL (HM)	6	ВВ
AMP151	ENGINEERING MECHANICS (ES)	2	CC
AML151	ENGINEERING MECHANICS (ES)	6	CD

AU 0	ES	16	BS		Tota		AU	0	ES	30	BS	24	Total	64
DE	DC		HM	6	OC		DE		DC		НМ	10	ОС	
SGF	٠	38.0	- :	190.0		5.00		JFA	(34.00	40	06.00	6.	34
SGP	`	Credi	t	EGP	'	SGPA	C	GPA	(Credit		EGP	CG	PA
PHP101	PH	IYSICS	6 (E	SS)									2	CC
PHL101	PH	IYSICS	6 (E	3S)									6	DD

RE-EXAM SPRING 2011

IVI/ (LTOZ IVI	ATHEMAT	ICS - II (BS)				8	FF
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGF	'A
SGFA	8.00	0.00	0.00	COFA	64.00	406.00	6.3	4

SUMMER TERM SPRING 2011

EEL101	EL	ECTRI	CAI	. ENGI	NEE	RING	(ES)						6	ВВ
SGPA		Credi	t	EGP		SGPA	~	3PA		Credit	EGP		CG	PA
00.7	· [6.00		48.00		8.00				70.00	454.00)	6.4	49
DE	DC		НМ		ОС	-	DE		DC	-	HM 10	(oc	-
AU	ES	6	BS	-	Tota	l 6	AU	0	ES		BS 24	T	otal	70

SPRING 2012

MAL102	MATHEMATICS - II (BS)	8	DD
MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	вс
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	ΑB
MEP301	THEORY OF MACHINE II (DC)	2	ВВ
MEP304	DESIGN LAB (DC)	2	AA

-	6/	CDV			Cred		ÈG	P	SGPA	 ~	`D A		Credit		EGP	CG	PΑ
	3	JI 7	١		48.0	0		00	5.96		JPA		154.00		50.00	6.	17
	DE		D	3	40	HN	1	0		DE		DC	76	НМ	10	ос	
	ΑU		E	S		BS	8	То	tal 48	ΑU	0	ES		BS	32	Total	154

SPRING 2013

MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	вс
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	DD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	вс
MEP307	FLUID MACHINES (DC)	2	AB
MEP309	MACHINE DESIGN II (DC)	2	вс
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	BB
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	вс
	Credit EGP SGPA Credit EGP	C	3PA

IVIEF423	IVIE	HOUR	∟IVI	⊏INI α	SiGi	IALF	Κ,	JUE	SOIIN	ا) د	DE)				ьс
SGPA		Credi	t	EGP		SGPA		~	3PA	(Credit		EGP	C	3PA
JULA	۱ [38.00)	170.0	0	4.47		CC	JF A	2	24.00	14	130.00) 6	.38
DE 14	DC	12	НМ	-	ос			DE	26	DC	120	НМ	10	ос	-
AU	ES	·	BS	-	Total	26		ΑU	0	ES	36	BS	32	Total	224

GRADE CARD

Name : NIPUL CHANDRA SINGH PAL

Enrolment No.: BT10MEC047

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM SPRING 2013

MEL307 FLUID MACHINES (DC) MEL309 MACHINE DESIGN II (DC) 6 BB 6 CD

٠	GP.	Λ	Ī	Cred	it	EGP		SGPA	T	~	2PA	1	Credit		EGP	CC	PA
0	GF	~		12.0	0	78.00)	6.50		C	JFA	2	36.00	1	508.00	6.	39
DE		C	С	12	НМ		ос	-	- 1 -	DE	26	DC	132	НМ	10	ОС	-
ΑU		E	S		BS		Tota	12	1	٩U	0	ES	36	BS	32	Γotal	236

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

11971 ₂₄₀₅₀ Page 2

GRADE CARD

Name	: RADHA SANJAY TAKONE	
------	-----------------------	--

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

AUTUMN 2010

CHL101	CHEMISTR'	Y (BS)					6	FF			
CHP101	CHEMISTR	Y LAB (B	S)				2	DD			
CSL101	COMPUTER	R PROGRA	AMMING	(ES)			8	FF			
EEL101	ELECTRICA	AL ENGINE	ERING	(ES)			6	FF			
EEP101	ELECTRICA	2	CC								
HUL102	SOCIAL SCIENCE (HM)										
MAL101	MATHEMAT	TICS I (BS	S)				8	FF			
MEP101	WORKSHO	P (ES)					4	BB			
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)										
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
SGFA	40.00	80.00	2.00	CGFA	12.00	80.00	6.	67			

1	90	PΔ		Credi	- :	EGP		SGPA		~	ĐΛ	(Credit		EGP	CG	PA
	-		١ .	40.00	0	80.00	•	2.00		CC			12.00	1	80.00	6.0	67
ſ	DE		DC		НМ	4	ос		D	Έ		DC		НМ	4	ос	-
	AU	0	ES	6	BS	2	Tota		Α	U	0	ES	6	BS	2	Total	12

RE-EXAM AUTUMN 2010

CHL101	CHEMISTRY (BS)		6	DD
CSL101	COMPUTER PROGRAMMING	(ES)	8	FF
EEL101	ELECTRICAL ENGINEERING	(ES)	6	FF

SCDA		Cred	it	EGP		SGPA	_	CDV.		Credit		EGP	CG	PA
301 A	ľ	20.00		24.00		1.20		COLA		18.00		104.00	5.	78
DE	DC		HN	I	ос	-	DE		D	C	НМ	4	ОС	
AU	ES		BS	6	Tota	41 ~	Αl	J O	E	S 6	BS	8	Total	18

AUTUMN 2011

CSL101	COMPUTER PROGRAMMING (ES)	8	FF
MAL101	MATHEMATICS I (BS)	8	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	DD
MEP204	ENGINEERING METALLUGY LAB (DC)	2	вс
	Credit EGP SGPA Credit EGP	CG	PA

SCPA		Cred		EGF	•	SGPA	_	CPA	(Credit		EGP	CG	SPA
SGFA		46.00		46.00		1.00	C	CGFA		64.00		328.00		13
DE	DC	10	HN		0	-	DE		DC	10	НМ	10	ос	-
AU	ES	;	BS	;	To	tal 10	AU	0	ES	28	BS	16	Total	64

RE-EXAM AUTUMN 2011

CSL101	COMPUTER PROGRAMMING (ES)					8	FF
MAL101	MATHEMATICS I (BS)					8	FF
MEL201	THEORY OF MACHINE - I (DC)					8	CD
MEL203	ENGINEERING THERMODYNAMICS	(DC)				6	DD
MEL204	ENGINEERING METALLURGY (DC)					6	CD
MEL204	ENGINEERING METALLURGY (DC)					6	FF
	Credit EGP SGPA		Credit	 FGP	<u>-</u>	CG	РΔ

SGPA		Cred	it	EGP		SGPA		CC	·DΛ	(redit		EGP	CG	PA
SGF	١.	42.00		94.00		2.24		COLA		8	84.00		22.00	5.	02
DE	DC	20	HN		0		I	DE	-	DC	30	НМ	10	ОС	
AU	ES	·	BS	S	To	tal 20	1	ΑU	0	ES	28	BS	16	Total	84

AUTUMN 2012

CSL101							(ES	5)					8	DD
MEL302	HE	AT TR	ANS	SFER	(D	C)							6	FF
MEL305	MAI	NUFA	CTL	JRING	PR	OCESS	I) II	DC)					6	DD
MEL306	MA	CHINE	E DF	RAWIN	١G	(DC)							6	CC
MEL416	IND	USTF	RIAL	ROB	OITC	CS (DE)						6	CD
MEL431	AD۱	/ANC	ED	MECH	IANI	SM (D	E)						6	DD
MEP302	THE	ERMA	L L	AB (D	C)								2	CD
MEP305	MAI	NUFA	CTL	JRING	PR	OCESS	II LA	B (D	C)				2	AB
MEP306	MA	CHINE	E DF	RAWIN	NG L	AB (D	C)						2	CD
SGPA		Credi	t	EGP		SGPA	_	GPA	(Credit		EGP	CG	PA
SGFA	·	44.00)	184.0	0	4.18		GFA	1	62.00	8	18.00	5.	05
DE 12	DC	18	НМ		OC	-	DE	12	DC	80	НМ	10	ос	-
AU	ES	8	BS		Tot	al 38	ΑU	0	ES	36	BS	24	Total	162

SPF	SIN	IG	20	11	

0								
AML151 El	NGINEERI	NG MECH	IANICS (ES)			6	DD
AMP151 El	NGINEERI	NG MECH	IANICS (ES)			2	вс
HUL101 C	OMMUNIC	ATION SK	all (HM)			6	DD
MAL102 M	ATHEMAT	ICS - II (I	BS)				8	FF
MEC101 E	NGINEERI	NG DRAW	/ING (ES	S)			8	вс
PEB151 SI	PORTS / Y	OGA/ LIBI	RARY/ NO	CC (AU)			0	SS
PHL101 PH	HYSICS (BS)					6	FF
PHP101 PH	HYSICS (BS)					2	CC
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGPA	38.00	130.00	3.42	CGPA	42.00	234.00	5.	57

Enrolment No.: BT10MEC057

PHP1	101	PH	YSICS	6 (E	3S)									2	CC
90	٠D٨		Credi	t	EGP		SGPA	C	SPΔ	C	redit		EGP	CG	PA
36	SGPA		38.00	- :	130.0	•	3.42	- 00	JFA	4	2.00	2	34.00	5.	57
DE	-	DC	-	НМ	6	ОС	-	DE	-	DC		НМ	10	ос	-
AU	0	ES	16	BS		Tota		ΑU	0	ES	22	BS	10	Total	42

RE-EXAM SPRING 2011

MAL102 M	ATHEMAT	TCS - II (BS)				8	FF
PHL101 PH	HYSICS ((BS)					6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	14.00	0.00	0.00	CGFA	42.00	234.00	5.	57

SUMMER TERM SPRING 2011

EEL101	EL	.ECTRI	CAI	L ENGI	NEE	RING	((ES)				6	DD
PHL101 PHYSICS (BS) 6													DD
		Credi	t	EGP		SGPA		CGPA	Credit	I	EGP	C	GPA
SGPA 12.00 48.00 4.00 CGPA 54.00 282.00 5.										.22			
DE	DC	;	НМ		OC			DE	DC	НМ	10	OC	

AU -- ES 6 BS 6 Total 12 AU 0 ES 28 BS 16 Total 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	вс
MEP207	MANUFACTURING PROCESS I (DC)	2	ВВ
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	ΑB
!	Condit COD CODA Condit COD	~~	

	MEP	304	DE	SIGI	ИL	AB	(DC)									2	AB
ľ	90	3PA		Cre	dit		EGP		SGPA		~	PΑ	Ĭ	Credit		EGP	CG	PA
				48.	00		132.0	0	2.75	••••			Ì	104.00	- 1	554.00	5.	33
	DE		DC	20	I	НМ		00	C		DE		D	C 50	HN	l 10	oc	
	ΑU		ES	}	I	BS		Tot			ΑU	0	E	S 28	BS	; 16	Total	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

9	GΡΔ		Cred		EGP		SGPA		CDV		Credit	E	GP	CG	PA	
Ο,	55 A	١.	28.00		48.00		1.71		CGFA		116.00		602.00		5.19	
DE		DC	12	НМ		ос		DE		DC	62	НМ	10	ОС		
ΑU		ES		BS		Total	12	ΑU	0	ES	28	BS	16]	otal	116	

SUMMER TERM SPRING 2012

MAL101	MA	THEM	IATIO	CSI	(BS)								8	DD
SGPA		Credi	- 1	EGP		SGPA	~~	·D A	T	Credit	EGF	•	CG	PA
00.7	٠٠	8.00)	32.0	0	4.00		PΑ	1	24.00	634.0	00	5.′	11
DE	DC		НМ		ос	-	DE		DC		HM 10		oc	
AU	ES	·	BS	8	Total	8	ΑU	0	ES	28	BS 24	Т	otal	124

GRADE CARD

Name : RADHA SANJAY TAKONE

Enrolment No. : BT10MEC057

Branch : MECHANI CAL ENGINEERING [

: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

	MEL	302	HE	AIIF	KAN	SFER	(DC)							6	טט
ľ	60	3PA		Cred	it	EGP		SGPA	~	βPA		Credit		EGP	CG	PA
				6.00		24.00)	4.00				168.00	8	42.00	5.	01
	DE		DC	6	HM	-	ос	-	DE	12	DC		НМ	10	ос	
	ΑU		ES	;	BS		Tota	6	ΑU	0	ES		BS	24	Total	168

SPRING 2013

MAL102	MATHE	иатіс	CS - II	(BS))							8	FF
MEL307	FLUID M	IACH	INES	(DC)								6	FF
MEL309	MACHIN	IE DE	SIGN	III (D	C)							6	DD
MEL310	MANUF	ACTU	RING	PRO	CESS	ES AL	JTOM	IATIO	ON (DC)		6	CD
MEL423	MEASU	REME	ENT &	SIGN	IAL PE	ROCE	SSIN	G (I	DE)			6	DD
MEL424	INDUST	RIAL	ENG	G. & M	IANAC	SEME	NT (DE)				6	CC
MEP307	FLUID M	IACH	INES	(DC)								2	AB
MEP309	MACHIN	IE DE	SIGN	III (D	C)							2	CC
MEP310	MANUF	ACTU	RING	PRO	CESS	ES AL	JTOM	IATIO	ON (DC)		2	CC
MEP423	MEASU	REME	NT &	SIGN	IAL PE	ROCE	SSIN	G (I	DE)			2	CC
SCDA	Cred	lit	EGP		SGPA	~	- D A	C	redit		EGP	CG	PA
SGPA 46.00 168.00 3.65 CGPA 200.00 1010.00											5.	05	
DE 14	DC 18	НМ		ОС		DE	26	DC	104	НМ	10	ос	-
AU	ES	BS		Total	32	ΑU	0	ES	36	BS	24	Total	200

RE-EXAM SPRING 2013

MAL102	MATHEN	MATIC	S - II	(BS)				8	DD
MEL307	FLUID M	ACHI	NES (DC)				6	CD
SGPA	Cred	it	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SUFA	14.0	0 (62.00	4.43	CGFA	214.00	1072.00	5.	01
DE	DC 6	НМ	- (oc	DE 26	DC 110 I	HM 10	ос	
AU	ES	BS	8 T	otal 14	AU 0	ES 36 I	BS 32	Γotal	214

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013

Asst. Registrar, Examination Cell

12509 ₂₅₁₂₆ Page 2

GRADE CARD

Name	: RATNALA JEEVAN	Enrolment No. :	BT10MEC061
Maine	. KATNALA JELVAN	Lillolliett No	DITONILCOOT

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2010

CHL101	CHEMISTRY (BS)	6	AA
CHP101	CHEMISTRY LAB (BS)	2	вс
CSL101	COMPUTER PROGRAMMING (ES)	8	ВВ
EEL101	ELECTRICAL ENGINEERING (ES)	6	ВВ
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AA
HUL102	SOCIAL SCIENCE (HM)	4	ВВ
MAL101	MATHEMATICS I (BS)	8	ΑB
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
000/	Credit EGP SGPA CODA Credit EGP	CG	PA

PEB15	1	SPC	JK 15	/ YC	JGA /	LIBK/	ARY/	NCC	(AU)				U	55
800	SGPA			t	EGP		SGPA		PΔ	Credit	E	EGP		PA
367	SGPA	-	40.0	0	350.0	0	8.75	CGPA		40.00	350	0.00	8.	75
DE	•	DC		НМ	4	ос	-	DE		DC	НМ	4	ос	
AU 0		ES	20	BS	16	Total	40	ΑU	0	ES 20	BS	16	Total	40

AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD
	DIFFERENTIAL EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	BC
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BC
	Credit FOD CODA Credit FOD	~~	DA :

MET 201 ENGINEERING MET/LEGGT E/B (BG)											_			
SGPA		Credi	it	EGP	' ;	SGPA	C	2PA	С	redit	1	EGP	CG	PA
JULA	١ [36.00		200.0	0	5.56		COLA		114.00		826.00		25
DE	DC		НМ		ОС		DE		DC	36	нм	10	ос	-
AU	ES		BS		Total	36	ΑU		ES	36	BS	32	Total	114

AUTUMN 2012

MEL302 HEAT TRANSFER (DC)		6	CC
MEL305 MANUFACTURING PROCESS II (DC)		6	ВВ
MEL306 MACHINE DRAWING (DC)		6	AB
MEL308 ENERGY CONVERSION- II (DC)		6	CC
MEL421 COMPUTATIONAL METHODS IN ENGINEERING (I	DE)	6	ВС
MEL431 ADVANCED MECHANISM (DE)		6	CD
MEP302 THERMAL LAB (DC)		2	ВС
MEP305 MANUFACTURING PROCESS II LAB (DC)		2	AB
MEP306 MACHINE DRAWING LAB (DC)		2	CC
MEP308 ENERGY CONVERSION- II LAB (DC)		2	AΒ
CODA Credit EGP SGPA CODA Credit	EGP	CG	PA

SGPA			Cred	it	EGP		SGPA		CGPA			Credit			EGP		CGPA	
		١.	44.00		308.00		7.00							- 1	1410.00		1	
DE	12	DC	32	HN	ı	00	-		DE	12		C	108	НМ	10	ос		
ΑU		E	S	BS	-	Tot	al 44		ΑU	0	E	ES	36	BS	32	Total	198	

SPRING 2011

•			
AML151	ENGINEERING MECHANICS (ES)	6	вс
AMP151	ENGINEERING MECHANICS (ES)	2	AA
HUL101	COMMUNICATION SKILL (HM)	6	ВВ
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
,			

PHL101	PH	YSICS	6 (E	3S)									6	вс
PHP101	PH	YSICS	S (E	3S)									2	AA
SCDA		Credi	t	EGP	,	SGPA	C	2DA	(Credit		EGP	CG	PA
SGPA		38.00		276.00		7.26		CGPA		78.00		26.00	8.	03
DE	DC		НМ	6	ос	-	DE		DC		НМ	10	ос	-
AU 0	ES	16	BS		Tota	J 38	ΑU	0	ES	36	BS	32	Total	78

SPRING 2012

MEP304	DESIGN LAB (DC)		2	AB
	, ,		2	AB
MEP301	THEORY OF MACHINE II (DC)		2	BB
MEP207	MANUFACTURING PROCESS I	(DC)	2	ΑB
	FLUID MECHANICS LAB (DC)		_	AB
	, ,		•	
MEI 304	MACHINE DESIGN I (DC)		6	вс
MEL303	ENERGY CONVERSION I (DC)		6	CD
MEL301	THEORY OF MACHINE II (DC)		6	CC
MEL207	MANUFACTURING PROCESS I	(DC)	6	вс
	FLUID MECHANICS (DC)		8	вс
			_	

MEP	304	DES	SIGN	LAB	(DC)								2	AB
90	SGPA		Credit		EGP	5	GPA	CGPA		Credit			EGP	CG	PA
SGPA		١ [40.00		276.0	0	6.90		CGFA		154.00		102.00		16
DE		DC	40	НМ	-	ос	-	DE	-	DC	76	НМ	10	ос	-
AU		ES		BS		Total	40	ΑU	0	ES	36	BS	32	Total	154

SPRING 2013

	Credit COD SCOA Credit COD	~~	D A
MEP42	3 MEASUREMENT & SIGNAL PROCESSING (DE)	2	вс
MEP31	0 MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВВ
MEP30	9 MACHINE DESIGN II (DC)	2	ВВ
MEP30	7 FLUID MACHINES (DC)	2	ВВ
MEL42	3 MEASUREMENT & SIGNAL PROCESSING (DE)	6	ΑB
MEL41	5 MECHANICAL VIBRATION (DE)	6	FF
MEL40	7 BIO MECHANICS (DE)	6	ΑB
MEL31	MANUFACTURING PROCESSES AUTOMATION (DC)	6	вс
MEL30	9 MACHINE DESIGN II (DC)	6	CC
MEL30	7 FLUID MACHINES (DC)	6	DD

	SGPA		Credit		Credit EGP		SGPA		CCDA		Credit		EGP	CGPA	
	O. 7.	· Î	44.0	0	272.0		6.18	_ C	GFA				682.00	7	.13
DE	14	DC	24	нм	-	ос	-	DE	26	DC	132	НМ	10	ОС	-
ΑU		ES		BS	-	Tota	l 38	ΑU	0	ES	36	BS	32	Γotal	236

RE-EXAM SPRING 2013

MEL415	MECHANICA	AL VIBRA	HON (DE	=)			6 F
SCDV	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
JULA	6.00	0.00	0.00	CGFA	236.00	1682.00	7.13

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12154 24416 Page 1

GRADE CARD

Name : SAI ABHISHEK VUPPUTURI

Enrolment No.: BT10MEC063

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	e Title	Cr Gr
--------------	--------------	---------	-------

AUTUMN 2010

AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS LAB (ES)	2	AB
HUL101	COMMUNICATION SKILLS (HM)	6	CC
MAL101	MATHEMATICS I (BS)	8	вс
MEC101	ENGINEERING DRAWING (ES)	8	вс
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS LAB (BS)	2	AA

PHP101	PF	IYSICS	S L	AВ (В	S)								2	AA
SGPA		Cred	it	EGP		SGPA	~	PA	C	Credit	I	EGP	CG	PA
SGFA		38.0	0	252.0	0	6.63) FA	3	38.00	2	52.00	6.	63
DE	DC	-	нм	6	oc	-	DE	-	DC	-	НМ	6	ОС	
AU 0	ES	16	BS	16	Tota	al 38	ΑU	0	ES	16	BS	16	Total	38

SPRING 2011

CHI	L101	APPLIED CHEMISTRY (BS)	6	CC
CHI	P101	APPLIED CHEMISTRY (BS)	2	CD
CSI	_101	COMPUTER PROGRAMMING (ES)	8	AA
EEL	_101	ELECTRICAL ENGINEERING (ES)	6	BC
EEF	2101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
HUI	L102	SOCIAL SCIENCE (HM)	4	CC
MA	L102	MATHEMATICS - II (BS)	8	CD
ME	P101	WORKSHOP (ES)	4	AA
PE	3151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
		Credit EGP SGPA Credit EGP	CG	PA

I LDIST SI	OK 107	OOA LID	11/11/11/11/	JC (AU)			0 00
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
00. A	40.00	290.00	7.25		78.00	542.00	6.95
DE DO	Э Н	W 4 0	C	DE		HM 10	oc
AU 0 ES	3 20 B		tal 40	AU 0	ES 36 I	BS 32 1	otal 78

AUTUMN 2011

MAL201	INTEGRAL 7		_				6	FF
	DIFFERENT	IAL EQUA	ATIONS (DC)				
MEL201	THEORY OF	- MACHIN	E-I (DC)			8	CD
MEL203	ENGINEERI	NG THER	MODYNA	MICS (DC	:)		6	CC
MEL204	ENGINEERI	NG META	LLURGY	(DC)			6	вс
MEL206	SOLID MEC	HANICS	(DC)				8	CC
MEP204	ENGINEERI	NG META	LLUGY LA	AB (DC)			2	ВВ
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA
SGPA		400.00	F 00	CGPA	400 00			

MEP204	ΕN	GINE	-RII	NG ME	IALL	UGY L	-AB (DC)					2	BB
SGPA		Credi	t	EGP	,	SGPA	C	3PA	C	redit		EGP	CG	PA
SGFA	۱ "	36.00	0	182.0	0	5.06) FA	10	08.00	7	24.00	6.	70
DE	DC	30	НМ		ОС		DE		DC	30	НМ	10	ОС	-
AU	ES		BS		Total	30	ΑU	0	ES	36	BS	32	Total	108

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	ВВ
MEP207	MANUFACTURING PROCESS I	(DC)	2	ΑB
MEP301	THEORY OF MACHINE II (DC)		2	ΑB
MEP304	DESIGN LAB (DC)		2	ΑB
·	Cradia FOD CODA	Crodit ECD	~~	DΛ

MEP304	DE	SIGN	LAE	(DC)								2	AB
SCD4		Credi	- 1	EGP		SGPA	_	CDA	T	Credit		EGP	CG	PA
SGPA		40.00)	244.0	0	6.10		GPA	ľ	148.00	ç	68.00	6.	54
DE	DC	40	НМ		ОС		DE	-	D	C 70	НМ	10	ОС	
AU	ES		BS	-	Tota	40	ΑL	0	Ε	S 36	BS	32	Total	148

RE-EXAM AUTUMN 2011

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

SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGFA	6.00	0.00	0.00	CGFA	108.00	724.00	6.70

SPRING 2013

MEL307	FLUID MACHINES (DC)	6	CC
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	ВВ
MEL407	BIO MECHANICS (DE)	6	ВВ
MEL415	MECHANICAL VIBRATION (DE)	6	CC
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	ВВ
MEP307	FLUID MACHINES (DC)	2	ВВ
MEP309	MACHINE DESIGN II (DC)	2	вс
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	вс
	Credit EGP SGPA Credit EGP	CG	PA

								_				(,		_	
MEF	423	ME	ASUF	REM	ENT &	SIGN	IAL PI	₹(OCE	SSIN	G (DE)			2	вс
91	GPA		Cred		EGP		SGPA		C	βPA		Credit		EGP		3PA
		•		- :	272.0	- 1		- 8			2	28.00				.72
DE	20	DC	18	HM	i	ОС			DE	32	DC	118	НМ	10	ОС	
ΑU		ES		BS	-	Total	38		ΑU	0	ES	36	BS	32	Total	228

AUTUMN 2012

MEP	305	MA	NUFA		IRING	PRO	OCESS		,	C)			2	AB BC
													_	
MEP	302	THE	ERMA	L LA	B ([DC)	,	•					2	вс
							SM (D					` '	6	вс
MEL	421	СО	MPUT	ATIO	ONAL	. MET	rhods	IN EN	IGINE	ERI	NG	(DE)	6	ВВ
MEL:	308	ENI	ERGY	CO	NVEF	OIS	N- II (I	DC)	•				6	ВВ
MEL:	305	MA	NUFA	CTU	IRING	PRO	ÖCESS	SII (D	C)				6	CC
MEL:	302	HE	AT TR	ANS	SFER	(DC	:)						6	CC
		DIF	FERE		AL EC	SFOR QUAT	IONS			•			6	СС

RE-EXAM SPRING 2013

MEL309 MACHINE DESIGN II (DC)

IVILLOU	ו פ	VIA	CHINA		LOIGIN	і і (ь	<i>(</i> 00)							U	CD
SGP	Λ.		Credi	t	EGP		SGPA	C	2D1	C	redit		EGP	CG	PA
SGPA		- ["	6.00		30.00		5.00		CGPA		234.00		62.00	6.	68
DE	Ï	DC	6	нм	-	ос		DE		DC		НМ	10	ос	-
AU	I	ES		BS	-	Tota		ΑU		ES	36	BS	32	Total	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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11941 ₂₃₉₉₀ Page 1

GRADE CARD

Name : SANKET HARSHAVARDHAN VHORA

Enrolment No.: BT10MEC066

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title	Cr Gr
---------------------------------	-------

AUTUMN 2010

AML151	ENGINEERING MECHANICS (ES)	6	DD
AMP151	ENGINEERING MECHANICS LAB (ES)	2	BC
HUL101	COMMUNICATION SKILLS (HM)	6	CD
MAL101	MATHEMATICS I (BS)	8	CD
MEC101	ENGINEERING DRAWING (ES)	8	CC
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	DD
PHP101	PHYSICS LAB (BS)	2	ВС

PHP101 PI	HYSICS L	AB (BS)					2 BC
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
	38.00	194.00	5.11	CGFA	38.00	194.00	5.11
DE D	;		•		-	-IM 6	oc
AU 0 E	S 16 B	S 16 To	tal 38	AU 0 I		3S 16 T	otal 38

SPRING 2011

CHL101	APPLIED CHEMISTRY (BS)	6	ΑE
CHP101	APPLIED CHEMISTRY (BS)	2	AA
CSL101	COMPUTER PROGRAMMING (ES)	8	ΑE
EEL101	ELECTRICAL ENGINEERING (ES)	6	ВС
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	ΑE
HUL102	SOCIAL SCIENCE (HM)	4	ΑE
MAL102	MATHEMATICS - II (BS)	8	DE
MEP101	WORKSHOP (ES)	4	AΑ
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
	Credit EGP SGPA Credit EGP	CG	PA

PEB151 SPORTS / YOGA/ LIBRARY/ NCC (AU) 0													
CCDA	Credit	EGP	SGPA		Credit	EGP	CGPA						
SGPA	40.00	314.00	7.85	COLA	78.00	508.00	6.51						
DE D	С Н	VI 4 O	C	DE	DC	HM 10	oc						
AU 0 E	S 20 B	S 16 To	tal 40	AU 0	ES 36	BS 32	Total 78						

AUTUMN 2011

SCDA	Credit EGP SGPA CCEPA Credit EGP	CG	PA							
MEP204 ENGINEERING METALLUGY LAB (DC)										
MEL206	SOLID MECHANICS (DC)	8	CD							
MEL204	ENGINEERING METALLURGY (DC)									
MEL203	NGINEERING THERMODYNAMICS (DC)									
MEL201	THEORY OF MACHINE - I (DC)	8	CD							
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	DD							

	٠.		O., 12			, 、.		-, (D)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					_	
96	РΔ		Cred	lit	EGP	'	SGPA	~	2D A	(Credit		EGP	CG	PA
SGPA		1	36.00		204.00		5.67		CGPA		114.00		12.00	6.	25
DE -	-	DC	36	НМ		OC	-	DE		DC	36	нм	10	ос	-
AU -	-	ES		BS		Tot	al 36	ΑU	0	ES	36	BS	32	Total	114

SPRING 2012

MEL202	FLUID MECHANICS (DC)		8	ВВ
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	AΑ
MEP207	MANUFACTURING PROCESS I	(DC)	2	ΑB
MEP301	THEORY OF MACHINE II (DC)		2	CC
MEP304	DESIGN LAB (DC)		2	ΑB
	C FOD CODA	Crodit ECD	~~	D A

MEP304	DE	SIGN	LAB	(DC)										2		AΒ	
SCD4	CDV C			EGP	,	SGPA		CCBA		CCDA		CCD4 Credit			EGP		CGPA	
SGFA	۱ [40.00		276.0	0	6.90		CGPA		ľ	154.00		988.00		6.42		2	
DE	DC	40	НМ	-	ос			DE		D	C 76	3	НМ	10	ос			
AU	ES		BS		Total	40		ΑU	0	Ε	S 36	3	BS	32	Tota		154	

AUTUMN 2012

MEL302	HEAT TRANSFER (DC)	6	DD
MEL305	MANUFACTURING PROCESS II (DC)	6	CD
MEL306	MACHINE DRAWING (DC)	6	вс
MEL308	ENERGY CONVERSION- II (DC)	6	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	ВВ
MEP308	ENERGY CONVERSION- II LAB (DC)	2	вс
	Credit FGP SGPA Credit FGP	CG	ΡΔ

91	CD A		Cred	Credit EGP			SGPA	C	2D A		Credit		EGP	CC	PA
SGPA		`	44.00		210.00		4.77	_ C	CGPA		192.00		1198.00		24
DE	12	DC	26	ΗN	•	OC		DE		DC	102	НМ	10	ОС	-
ΑU	-	ES		BS	-	Tot	al 38	AU	0	ES	36	BS	32	Total	192

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	ВВ
MEP309	MACHINE DESIGN II (DC)	2	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	вс
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	вс
:	Condit FOR CODA Condit FOR	~~	D A

SCDA	1	Credi	t	EGP SGPA			~	·DA	(Credit	EGF		CG	PA
JULA		38.00		80.00		2.11		CGFA		06.00	1278.	.00	6.20	
	DC	6	нм		ос	-	DE	20	DC	108	HM 10)	ос	-
AU	ES		BS		Total	14	AU	0	ES	36	BS 32		otal	206

RE-EXAM AUTUMN 2012

WILLOOD	ENERGY C	ONVERSION	ON-II (DO	C)			6	FF
SCDV	Credit	EGP	SGPA	CCBV	Credit	EGP	CGI	PA
SGFA	6.00	0.00	0.00	001 A	192.00	1198.00	6.2	24

RE-EXAM SPRING 2013

MEL307 FLUID MACHINES (DC)	6	вс
MEL309 MACHINE DESIGN II (DC)	6	FF
MEL310 MANUFACTURING PROCESSES AUTOMATION (DC)	6	CD
MEL424 INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	FF

90	SGPA		Credit		EGP SGP		SGPA		CGPA		- 1	Credit		EGP		CGPA	
3017		۱ "	24.0	0	72.00)	3.00		CGFA			218.00		1350.00		6.19	
DE		DC	12	НМ		ос			DE	20	DC	120	НМ	10	ОС		
ΑU		ES		BS	-	Total	12		ΑU	0	ES	36	BS	32	Total	218	

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11910 ₂₃₉₂₈ Page 1

GRADE CARD

Name :	:	SINGH SANDEEP UMESHPRASAD	
--------	---	---------------------------	--

Enrolment No.: BT10MEC076

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr	Course	Title Cr Gr
--------------	-------	--------	-------------

AUTUMN 2010

SGP	Α	40.00	198 00	1 05	CGPA	34 00	108 00	5	82	
COD	Α	Credit	EGP	SGPA	0004	Credit	EGP	CG	PA	
PEB151	SI	PORTS / Y	OGA / LIB	RARY / N	ICC (AU)			0	SS	
MEP101	l W	ORKSHO	P (ES)					4	ΑB	
MAL101	M	ATHEMAT	TCS I (BS	3)				8	DD	
HUL102	S	OCIAL SC	IENCE (H	IM)				4	AB	
EEP101 ELECTRICAL ENGINEERING LAB (ES)										
EEL101 ELECTRICAL ENGINEERING (ES)										
CSL101	C	OMPUTER	R PROGRA	AMMING	(ES)			8	DD	
CHP101	C	HEMISTR'	Y LAB (B	S)				2	вс	
CHL101	C	HEMISTR'	Y (BS)					6	CD	

PEB151 S	PORTS/\	OGA / LIE	BRARY / N	ICC (AU)			0 9	SS
SGPA	Credit		SGPA	CGPA	Credit	EGP	CGPA	١
SGPA	40.00	198.00	4.95	CGFA	34.00	198.00	5.82	
DE D	С Н	M 4 C	C	DE I	DC I	HM 4	oc -	-
AU 0 E	S 14 B	S 16 To	otal 34	AU 0 I	ES 14 I	BS 16 T	otal 3	4

RE-EXAM AUTUMN 2010

EEL1	01	ELE	CTRI	CAL	. ENG	INEEF	RING	(ES)							DD
80	• D A		Credi	t	EGP		SGPA	CC	·DA	(Credit		EGP	CG	PA
	SGPA		6.00)	24.00		4.00	CGPA		4	40.00		222.00		55
DE		DC		НМ		ос		DE		DC		НМ	4	ОС	
ΑU		ES	6	BS		Total	6	ΑU	0	ES	20	BS	16	Total	40

AUTUMN 2011

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

	Credit EGP					SGPA		CGPA Credit			E	EGP	CG	CGPA	
SGFA	<u> </u>	36.00		50.00		1.39	- C	CGFA		70.00		408.00		83	
DE	DC	8	HM	I	OC	-	DE		DC	8	НМ	10	ОС		
AU	ES		BS	-	Tot	al 8	AU	0	ES	30	BS	22	Total	70	

RE-EXAM AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	CD
!	0		

			Credit		EGP SG		SGP	¥	CGPA		C	Credit		EGP		PA
SGPA		١	28.00		72.00		2.57		CGFA		8	86.00		80.00	5.	58
DE		DC	: 16	НМ			C		DE		DC	24	НМ	10	ос	-
ΑU		ES	}	BS		То			ΑU	0	ES	30	BS	22	Total	86

AUTUMN 2012

MEL20	3 E	NGINEERII	NG THER	MODYNA	MICS (DC)		6	FF
MEL30	5 N	MANUFACT	URING PI	ROCESSI	I (DC)			6	FF
MEL30	6 N	MACHINE D	RAWING	(DC)				6	DD
MEL30	8 E	NERGY CO	NVERSI	ON-II (DO	C)			6	FF
MEL42	1 C	COMPUTAT	IONAL MI	ETHODS II	N ENGINE	ERING (D	E)	6	FF
MEL43	1 A	DVANCED	MECHAN	IISM (DE)			6	FF
MEP30	5 N	MANUFACT	URING PI	ROCESSI	LAB (DC	3)		2	BB
MEP30	6 N	MACHINE D	RAWING	LAB (DC)			2	CC
MEP30	8 E	NERGY CO	NVERSI	ON- II LAB	(DC)			2	ВС
805		Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA
SGPA 4200 CC 00 4 ET CGPA 426 00 COA 00						\			

SGPA			Credit 42.00		EGP 66.00		SGPA 1.57		CGPA		Ī	Credit 126.00		EGP	CGPA	
		· [1			94.00	5	.51
DE		DC	12	НМ		0	C	D	E		DC	68	НМ	10	ос	
ΑU		ES		BS		Tot	tal 12		U	-	ES		BS	24	Total	132

SPRING 2011

SGPA 38.00 136.00 3.58 CGPA 62.00 358.00 5									77			
SCD4	CODA Credit EGP SGPA CODA Credit EGP C											
PHP101	01 PHYSICS (BS) 2											
PHL101	PH	YSICS ((BS)					6	DD			
PEB151	SF	ORTS / Y	OGA/ LIB	RARY/ NO	CC (AU)			0	SS			
MEC101	E١	NGINEERING DRAWING (ES) 8										
MAL102	MA	ATHEMATICS - II (BS) 8										
HUL101	CC	DMMUNIC	ATION SE	(ILL (HM)			6	вс			
AMP151	E١	IGINEERI	NG MECH	IANICS (ES)			2	вс			
AML151	ΕN	IGINEERI	NG MECH	IANICS (ES)			6	FF			
	_	-										

PHP101 P	HYSICS (BS)					2 FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
	38.00	136.00	3.58	00. A	62.00	358.00	5.77
DE D	C HN	HM 6 OC DE		DE	DC H	M 10	oc
AU 0 E	S 10 BS				ES 30 B	IS 22 1	Total 62

RE-EXAM SPRING 2011

JULA	14.00	0.00	0.00	CGFA	62.00	358.00	5.7	77
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MAL102 N	MATHEMAT	ICS - II (BS)				8	FF
AML151 E	NGINEERI	NG MECH	HANICS ((ES)			6	FF

SPRING 2012

FF
2 BC
2 BC 2 AA
2

1111 101 1	1110100	(DO)					2 00
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
	48.00	124.00			108.00	604.00	5.59
DE D	C 26	HM	oc		DC 50 I	-IM 10	oc
AU E	S I		Total 28	1		3S 24 1	Total 114

RE-EXAM SPRING 2012

MELSO WINTO THE BESISTER (BS)	6	DD
MEL304 MACHINE DESIGN I (DC)	•	-
MEL303 ENERGY CONVERSION I (DC)	6	FF
MAL102 MATHEMATICS - II (BS)	8	FF

IVILL	004	1417	O1 111 V		-01011	· (D	Ο)							٠	טט
90	SGPA		20.00		EGP		SGPA		CGPA		Credit		EGP	CG	PA
SGPA		· [24.00		1.20		CGFA		114.00		28.00	5.	51
DE		DC		НМ		ОС		DE		DC	56	НМ	10	ос	
ΑU		ES		BS		Tota		ΑU		ES	30	BS	24	Total	120

SPRING 2013

_			
MAL102	MATHEMATICS - II (BS)	8	DD
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	вс
MEP307	FLUID MACHINES (DC)	2	CD
MEP309	MACHINE DESIGN II (DC)	2	вс
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	вс
	Credit EGP SGPA Credit EGP	CG	PA

	SGPA			46.00		138.00		JGFA		CGPA			Creuit		LOF		CGFA	
			`					3.00		COLA			160.00	8	56.00	5.	5.35	
	DE	8	DC	12	HM		ОС	-	- 8	DE	14	DC	80	НМ	10	ос		
	ΑU		ES		BS	8	Tota	28		ΑU	0	E٤	30	BS	32	Total	166	

GRADE CARD

Name : SINGH SANDEEP UMESHPRASAD

Enrolment No.: BT10MEC076

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	FF
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	DD
MEL431	ADVANCED MECHANISM (DE)	6	FF
······			

MEL431	AD	VANC	ED	MECH	ANISI	M (D	E)						6	FF
SGPA		Credit 30.00		EGP	9	GPA	CCDA		C	Credit 132.00		EGP	CG	PΑ
SGFA	`			24.00) (0.80		CGPA				18.00	5.	44
DE 6	DC	-	НМ	-	ос		DE	6	DC	68	НМ	10	ос	-
AU	ES		BS		Total	6	ΑU	0	ES	30	BS	24	Total	138

RE-EXAM SPRING 2013

MEL307	FLUID MACHINES (DC)		6	DD
MEL309	MACHINE DESIGN II (DC)		6	FF
MEL424	INDUSTRIAL ENGG. & MANAGEMENT	(DE)	6	FF

WEL424 INDUSTRIAL ENGG. & MANAGEMENT (DE)											0	ГГ		
SGPA		Cred	it	EGF	>	SGPA	CGPA		(Credit		EGP	CG	PA
SGFA	· [18.00		24.00		1.33	C	CGFA		166.00		80.00	5.	30
DE	DC	6	НМ		0	С	DE	14	DC	86	НМ	10	ос	
AU	ES		BS	-	То	tal 6	ΑU	0	ES	30	BS	32	Total	172

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11975 ₂₄₀₅₈ Page 2

GRADE CARD

Name : S	SK AVEEM ASHFAQ
----------	-----------------

Enrolment No.: BT10MEC078

Branch : MECHANICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

AUTUMN 2010

CHL101	CHEMISTRY (BS)	6	CC
CHP101	CHEMISTRY LAB (BS)	2	ВВ
CSL101	COMPUTER PROGRAMMING (ES)	8	AB
EEL101	ELECTRICAL ENGINEERING (ES)	6	вс
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	ВВ
HUL102	SOCIAL SCIENCE (HM)	4	вс
MAL101	MATHEMATICS I (BS)	8	вс
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
SCD/	Credit EGP SGPA CCDA Credit EGP	CG	PA

PEB151	SF	ORTS	/ Y(JGA / I	_IBRA	ARY / I	NCC	(AU)					0	SS
SGPA		Credit		EGP SGPA		_	CGPA		Credit		EGP	CG	PA	
SGFA	١	40.0	0	306.00		7.65	CGF		40.00		306.00		7.	65
DE	DC		НМ	4	ОС		DE		DC		НМ	4	ОС	
AU 0	ES	20	BS	16	Total	40	ΑU	0	ES	20	BS	16	Total	40

AUTUMN 2011

MEL201 THEORY OF MACHINE - I (DC) 8 DD MEL203 ENGINEERING THERMODYNAMICS (DC) 6 FF MEL204 ENGINEERING METALLURGY (DC) 6 FF MEL206 SOLID MECHANICS (DC) 8 FF	MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL204 ENGINEERING METALLURGY (DC) 6 FF	MEL201	THEORY OF MACHINE - I (DC)	8	DD
,	MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL 206 SOLID MECHANICS (DC)	MEL204	ENGINEERING METALLURGY (DC)	6	FF
WEEZOO SOLID WEGITATIOS (DO)	MEL206	SOLID MECHANICS (DC)	8	FF
MEP204 ENGINEERING METALLUGY LAB (DC) 2 AB		· ·	2	AB

WILL 204 LINGINGERING WE								0011	י טר	DC)					_	70
	96	GPA		Cred	it	EGP		SGPA	C	ЭРА	С	redit	I	EGP	CG	PA
	36	I A	۱ [36.00		50.00	0	1.39		CGFA		88.00		4.00	6.	75
D	E		DC	10	НМ		ОС		DE		DC	10	НМ	10	ос	-
Α	U		ES		BS		Total	10	ΑU	0	ES	36	BS	32	Total	88

RE-EXAM AUTUMN 2011

MAL201	MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)										
	DIFFERENT	IAL EQUA	ATIONS (DC)							
MEL203	ENGINEERI	NG THER	RMODYNA	MICS (DC))		6	FF			
MEL204	MEL204 ENGINEERING METALLURGY (DC)										
MEL206	SOLID MEC	HANICS	(DC)				8	FF			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
SGFA	32.00	0.00	0.00	CGFA	88.00	594.00	6.	75			

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)			6	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)			6	DD
MEL204	ENGINEERING METALLURGY (DC)			6	FF
MEL206	SOLID MECHANICS (DC)			8	FF
MEL305	MANUFACTURING PROCESS II (DC)			6	CD
MEL416	INDUSTRIAL ROBOTICS (DE)			6	DD
MEP305	MANUFACTURING PROCESS II LAB (DC)			2	AB
	Credit EGP SGPA	Credit	EGP	CG	PA

SGP	٨	Cred	Credit EGP		'	SGPA	C	GPΔ	(Credit	EGP	CGP	Ά
SUPA		40.00		96.00		2.40	_ C(CGFA		48.00	894.0	0 6.0	4
DE 6	DC		НМ		ОС		DE	•	DC		HM 10	ОС	
AU	ES	S	BS		Tota	l 20	ΑU	0	ES	36	BS 32	Total 1	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
	Credit FGP SGPA Credit FGP	CG	PA

SCDA		Cred	lit	EGP	'	SGPA		\sim	ĐΛ	(Credit		EGP	CC	∋PA	
SGFA	١	20.00		32.00		1.60		CGFA		1	156.00		26.00	5.	5.94	
DE	DC	8	ΗN	Λ	OC		D	E	6	DC	72	НМ	10	ОС		
AU	ES	}	В	s	Tota	al 8	Α	U	0	ES	36	BS	32	Total	156	

SPRING 2011

•			
AML151	ENGINEERING MECHANICS (ES)	6	CC
AMP151	ENGINEERING MECHANICS (ES)	2	CC
HUL101	COMMUNICATION SKILL (HM)	6	вс
MAL102	MATHEMATICS - II (BS)	8	DD
MEC101	ENGINEERING DRAWING (ES)	8	ВВ
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CC
PHP101	PHYSICS (BS)	2	ВВ
:	0	~~~	- ·

PHL101 PHYSICS (BS)	000
PHP101 PHYSICS (BS)	2 BB
SGPA Credit EGP SGPA CGPA Credit EGP	CGPA
38.00 238.00 6.26 CGFA 78.00 544.00	6.97
DE DC HM 6 OC DE DC HM 10 OC	- 1
AU 0 ES 16 BS 16 Total 38 AU 0 ES 36 BS 32 Tot	al 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
,				

MEP	304	DES	SIGN	LAB	(DC)								2	AA
90	2 D A		Credi	t	EGP		SGPA	C	3PA	С	Credit		EGP		PA
SGPA		١ -	40.00		180.0	0 4.50			JFA	12	122.00		74.00		34
DE		DC	34	НМ	-	ос	-	DE	-	DC	44	НМ	10	ос	
AU		ES		BS		Total	34	ΑU	0	ES	36	BS	32	Total	122

RE-EXAM SPRING 2012

MEL3	MEL303 ENERGY CONVERSION I (DC) 6										6	DD			
90	DΛ		Credit 6.00		EGP	EGP SGPA 24.00 4.00		CGPA		1	Credit 128.00		EGP	CG	PA
36	IFA				24.00					1			798.00		23
DE		DC	6	НМ		ОС		DE		DC	50	НМ	10	ос	
ΑU		ES		BS		Total	6	ΑU	0	ES	36	BS	32	Total	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	вс
MEL429	RENEWABLE ENERGY SOURCES (DE)		6	CD
MEP307	FLUID MACHINES (DC)		2	вс
MEP309	MACHINE DESIGN II (DC)		2	вс
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	ВВ
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)		2	ВВ

SGPA			Credi	it	EGP	·	SGPA	~	CGPA		Credit		EGP	CG	PA
		١	44.00		192.0	0	4.36		CGFA		188.00		18.00	5.	95
DE	20	DC	12	НМ		ОС	-	DE		DC	84	НМ	10	ОС	
ΑU		ES		BS		Tota	J 32	ΑU	0	ES	36	BS	32	Total	188

RE-EXAM SPRING 2013

MEL307 FLUID MACHINES (DC)										6	DD			
MEL309	EL309 MACHINE DESIGN II (DC)										6	FF		
SGPA	Credit			EGP SGPA			CD A	(Credit		EGP	CC	PA	
	12.00		-			2.00		CGPA		94.00	11	42.00	5.	89
DE	DC	6	НМ		oc		DE	26	DC	90	нм	10	ос	
AU	ES		BS		Total	6	ΑIJ	0	ES	36	BS	32	Total	194

GRADE CARD

Name : SK AVEEM ASHFAQ Enrolment No. : BT10MEC078

Branch : MECHANI CAL 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11944 ₂₃₉₉₆ Page 2

GRADE CARD

Name : SUMANT VANAGE Enrolment No. : BT10MEC081

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2010

AML151	ENGINEERING MECHANICS (ES)	6	CC
AMP151	ENGINEERING MECHANICS LAB (ES)	2	AA
HUL101	COMMUNICATION SKILLS (HM)	6	CC
MAL101	MATHEMATICS I (BS)	8	CD
MEC101	ENGINEERING DRAWING (ES)	8	BC
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS LAB (BS)	2	ВВ

FIIFIUI	FII	1 3100) L	ים (נ	33)									ББ
SGPA		Credi	it	EGI	>	SGPA	_	GPA		Credit		EGP	CG	PA
SGFA	· [38.0	0	234.	00	6.16		GFA	· [38.00	2	34.00	6.	16
DE	DC		НМ	6	0	C	DE	-	DC	-	нм	6	ОС	-
AU 0	ES	16	BS	16	To	tal 38	ΑL	J O	ES	16	BS	16	Total	38

SPRING 2011

	APPLIED CHEMISTRY (BS)	6	CD
CHP101	APPLIED CHEMISTRY (BS)	2	BB
CSL101	COMPUTER PROGRAMMING (ES)	8	AA
EEL101	ELECTRICAL ENGINEERING (ES)	6	вс
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
	0		D.A

PEDIDI	3 P	UKIS	/ T	UGA/ I	LIDK	Credit EGP SGPA Credit EGP CGPA														
SCDA				EGP		SGPA		~	SPΔ		Credit		EGP	CG	PA					
SGFA		40.0	0	274.0	0	6.85		•	JI 7		78.00	5	08.00	6.	51					
DE	DC		HM		OC		C	ÞΕ		DC		НМ	10	ОС	-					
AU 0	ES	20	BS	16	Tota	al 40	Δ	U	0	ES	36	BS	32	Total	78					

AUTUMN 2011

DE		DĊ	30	НМ	-	ОC		DE		DC	30	ΗМ	10	ОС	-
S	GP/	٠	36.00	0	166.00	-	4.61	CG	PΑ	10	08.00	6	74.00	6.	24
			Credi	t	EGP	S	GPA			C	redit		EGP	CG	PA
MEF	204	ENG	SINE	ERIN	G MET	ALL	JGY L	_AB (DC)					2	AB
MEL	206	SOL	DLID MECHANICS (DC)												CD
MEL	204	ENG	NGINEERING METALLURGY (DC)												CD
MEL	203	ENG	SINE	ERIN	G THE	RMC	DYN	AMICS	(D0	C)				6	CD
MEL	201	THE	ORY	OF	MACHI	NE -	I (D	C)						8	CC
			_		AL EQU		_		RTIAL					6	FF

D	F.	F١	/Δ	ΝЛ	ΔI	ITI	IMAN	2011	

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

		٠			,		10.10	١.	00,							
64	CD A		Cred	it	EGP		SGPA		~	2PA	С	redit		EGP	CC	3PA
31	SGPA	٠ ["	6.00)	24.0	0	4.00		C	JFA	11	14.00	6	98.00	6	.12
DE		DC	6	НМ	-	ОС			DE		DC	36	НМ	10	ос	-
AU		ES		BS		Tota	al 6	1	AU	0	ES	36	BS	32	Total	114

SPRING 2012

SGPA	CGPA			
	Credit EGP SGPA Credit	EGP	CG	PA
MEP304	DESIGN LAB (DC)		2	AA
MEP301	THEORY OF MACHINE II (DC)		2	AΑ
MEP207	MANUFACTURING PROCESS I (DC)		2	ΑB
MEP202	FLUID MECHANICS LAB (DC)		2	AΒ
MEL304	MACHINE DESIGN I (DC)		6	CC
MEL303	ENERGY CONVERSION I (DC)		6	CD
MEL301	THEORY OF MACHINE II (DC)		6	CC
MEL207	MANUFACTURING PROCESS I (DC)		6	ВВ
MEL202	FLUID MECHANICS (DC)		8	BC

6/	GPA		Cred	it	EGP		SGPA	_	GPA		Credit		EGP	CG	PA
•	5	`	40.0	0	282.0	0	7.05		GFA	1	54.00	9	80.00	6.	36
DE		DC	40	HN		ос	-	DE		DC	76	НМ	10	ОС	
ΑU		ES		BS	-	Tota	l 40	AU	0	ES	36	BS	32	Γotal	154

AUTUMN 2012

MEL302	HE	AT TR	RANS	SFER	(DC)								6	CD
MEL305	MA	NUFA	CTU	JRING	PRO	CESS	II (D	C)					6	BB
MEL306	MA	CHINI	E DR	NWAS	NG (D	C)							6	AB
MEL308	ENI	ERGY	CO	NVER	SION-	- II (E	DC)						6	CC
MEL421	CO	MPUT	TATIO	JNAL	. METH	HODS	IN EN	IGINE	ERI	NG	(DE)		6	вс
MEL431	ΑD	VANC	ED N	ИЕСН	ANIS	M (D	E)						6	CD
MEP302	THE	ERMA	L LA	B (۵	OC)								2	ВВ
MEP305	MA	NUFA	CTU	JRING	PRO	CESS	II LA	3 (D	C)				2	AA
MEP306	MA	CHINI	E DR	NWAS	NG LAI	B (D	C)						2	ВВ
MEP308	ENI	ERGY	CO	NVER	SION-	- II LA	B (D	C)					2	ВВ
SGP		Credi	it	EGP		SGPA		GPA	(Credit		EGP	CG	PA
3GP/	٠,	44.0	0	308.0	00	7.00	- C	JPA	1	98.00	12	88.00	6.	51
DE 12	DC	32	НМ		ОС	-	DE	12	DC	108	НМ	10	ОС	
AU	ES		BS		Total	44	ΑU	0	ES	36	BS	32	Total	198

SPRING 2013

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	ВВ
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	ВВ
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	ВВ
	Credit EGP SGPA Credit EGP	CG	PA

IVILI	423	IVIL		IVEN	ILIVI C	k OlOli		,,	JOL.	COIIV	U (1	JL)			_		•
97	2D A		Cre	dit	EGF	, ,	SGPA	T	~	ЭРА	(Credit		EGP	C	3PA	•
	SGPA		44.	00	232.0	, ,	5.27					36.00		20.00		.44	
DE	20	DC	18	н	И	ОС		П	DE	32	DC	126	НМ	10	ос		•
ΑU		ES	;	В	s	Total			ΑU	0	ES	36	BS	32	Total	236	

RE-EXAM SPRING 2013

MEL307 FLUID MACHINES (DC)

WILLOUT		וויו טול			(DO)									٠	0.	•
SGPA		Credi		EGP		SGPA	_	C	3PA		Credit		EGP	C	3PA	
00.7	١.	6.00		30.00	1	5.00				- 1	242.00	- 1	1550.00		.40	
DE	DC	6	HM		ос			DE	32	D	C 132	ΗN	A 10	ос		
AU	ES		BS		Total	6		ΑU	0		S 36	BS		Total	242	

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

11955 ₂₄₀₁₈ Page 1

GRADE CARD

: UKEY ASHWIN ARVIND Name

Enrolment No.: BT10MEC087

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

AUTUMN 2010

CHL101	CHEMISTRY (BS)	6	CD
CHP101	CHEMISTRY LAB (BS)	2	CD
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
EEL101	ELECTRICAL ENGINEERING (ES)	6	DD
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	AB
HUL102	SOCIAL SCIENCE (HM)	4	ВВ
MAL101	MATHEMATICS I (BS)	8	CD
MEP101	WORKSHOP (ES)	4	AB
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA
SUFF	\		

PEB	151	SF	ORTS	/ Y	DGA /	LIBR	ARY / I	NCC	(AU)				0	SS
9/	2 D A		Cred	it	EGP		SGPA	C	ЭРА	(Credit	EGP	C	3PA
30	SGPA	1	40.0	0	222.0	0	5.55		JFA	4	40.00	222.00	5	.55
DE		DC		НМ	4	ОС		DE		DC	-	HM 4	ОС	
ΑU	0	ES	20	BS	16	Tota	40	ΑU	0	ES	20	BS 16	Total	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

SGPA		Credit EGP S 36.00 158.00		SGPA		CGPA		(Credit		EGP	CG	PΑ		
00. A				158.00				4.39		1	100.00		522.00		22
DE	DC	30	HN	I	0		D	Е		DC	30	НМ	10	ос	
AU	ES		BS		То	tal 30	Α	U	0	ES	36	BS	24	Total	100

RE-EXAM AUTUMN 2011

MEL20	3	ENG	SINE	RIN	IG TH	ERMO	DDYN	AMICS	G (DC	2)				6	CD
900) A		Credit		EGP		SGPA	CCBA		CCDA Credit		Ī	EGP	CG	PA
SGF	SGPA	-	6.00		30.00)	5.00		CGPA		106.00		52.00	5.	21
DE	-	DC	6	НМ		ос		DE	-	DC	36	нм	10	ос	-
AU	AU ES		-	BS		Total	6	ΑU	AU 0 ES 36 BS 24		24	Total	106		

AUTUMN 2012

SGPA	CGPA		
CCDA	Credit EGP SGPA CCCDA Credit EGP	CG	PA
MEP308	ENERGY CONVERSION- II LAB (DC)	2	вс
MEP306	MACHINE DRAWING LAB (DC)	2	ВВ
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	ΑB
MEP302	THERMAL LAB (DC)	2	вс
MEL417	POWER PLANT ENGINEERING (DE)	6	вс
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

9/	3PA		Cred	it	EGP		SGPA		CGPA			Credit		EGP	C	3PA
31	SUPA		44.00		248.00		5.64		CGFA		-	192.00		060.00		.52
DE	12	DC	26	нм	-	00	C -		DE	12	DC	102	НМ	10	ОС	
ΑU		ES	}	BS		Tot	al ³⁸		ΑU	-	ES	36			Total	192

RE-EXAM AUTUMN 2012

MEL	302	HE	ALIK	AN	SFER	(DC	.)							6	CC
90	·D A		Credi	t	EGP SGPA		~	CGPA		Credit		EGP	CGPA		
36	SGPA	· [6.00	1	36.00)	6.00	- 00	CGPA		198.00		1096.00		54
DE		DC	6	HN	I	ос	-	DE	12	DC	108	НМ	10	ОС	
ΑU		ES		BS	-	Tota	I 6	ΑU	0	ES	36	BS	32	Total	198

SPRING 2011

AML151	ENGINEERI	NG MECH	IANICS (ES)			6	FF					
AMP151	ENGINEERI	NG MECH	IANICS (ES)			2	DD					
HUL101	COMMUNIC	ATION SE	(ILL (HM)			6	CC					
MAL102	MATHEMATICS - II (BS)												
MEC101	ENGINEERING DRAWING (ES)												
PEB151	SPORTS / Y	OGA/ LIB	RARY/ NO	CC (AU)			0	W					
PHL101	PHYSICS (BS)					6	DD					
PHP101	PHYSICS (BS)												
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA					
SGPA	38.00	38.00 112.00 2.95 CGPA 64.00 334.00											

AU	ES	10	BS		Tot		AU	0	ES	30	BS	24	Total	64
DE	DC		НМ	6	00	-	DE		DC		НМ	10	oc	-
SGPA		38.00		112.0				001 A		64.00		334.00		22
SCDA		Credi	t	EGP		SGPA	C	GPA	(Credit		EGP	CG	PA
PHP101	PH'	YSICS	6 (E	3S)									2	CC
PHL101	PH'	YSICS	6 (E	3S)									6	DD

RE-EXAM SPRING 2011

ML	151	ΕN	IGINE	=RIN	NG ME	CHAI	VICS	(ES)						6	CD
1AL	102	MA	ATHEM	1ATI	CS - II	(BS	()							8	FF
80	2D/		Cred	it	EGP		SGPA	C	2DA	1	Credit		EGP	CG	PA
30) F <i>F</i>	١	14.0	0	30.00		2.14		JFA		70.00	3	64.00	5.	20
E		DC		НМ		ОС		DE		DC		НМ	10	ОС	
U		ES	6	BS		Total	6	ΑU	0	ES	36	BS	24	Total	70
	SC SE	MAL102 SGPA DE	SGPA E - DO	MAL102 MATHEM SGPA Credi 14.0	MAL102 MATHEMATI SGPA	MAL102 MATHEMATICS - II SGPA	MAL102 MATHEMATICS - II (BS SGPA	MATHEMATICS - II (BS) SGPA	MAL102 MATHEMATICS - II (BS) SGPA	MAL102 MATHEMATICS - II (BS)	MATHEMATICS - II (BS)	MATHEMATICS - II (BS)	MATHEMATICS - II (BS) SGPA Credit FGP SGPA CGPA T0.00 30.00 2.14 CGPA T0.00 30.00 CGPA T0.00 CGPA CGPA T0.00 CGPA CGPA T0.00 CGPA CGPA	MATHEMATICS - II (BS) SGPA Credit EGP SGPA T0.00 364.00 SGPA DC HM OC DE DC HM 10 SGPA T0.00 SGPA	MAL102 MATHEMATICS - II (BS) 8 SGPA

SPRING 2012

	MATHEMATICS - II (BS)		8	CD
MEL202	FLUID MECHANICS (DC)		8	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	CC
MEP207	MANUFACTURING PROCESS I	(DC)	2	ВВ
MEP301	THEORY OF MACHINE II (DC)		2	вс
MEP304	DESIGN LAB (DC)		2	AA
:	Crodit ECD SCDA	Crodit ECD		DΛ

IVILI	004		.01014		, (DC	'								_	~~
80	· D A		Cred	it	EGF	,	SGPA	~	2 D A	С	redit		EGP	CG	PA
-	SGPA	•	48.00		260.00		5.42		CGPA		154.00		12.00	٠.	27
DE		DC	40	HM		OC		DE		DC	76	НМ	10	ос	
ΑU		ES		BS	8	Tota	al 48	ΑU	0	ES	36	BS	32	Total	154
AU	. 	ES	·	В		101	11 40	AU	U		30	БЭ	32	TOLAI	134

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	ВВ
MEP307	FLUID MACHINES (DC)		2	AΒ
MEP309	MACHINE DESIGN II (DC)		2	ВВ
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	вс
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)		2	ВВ
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)		0	SS

94	CDV		Cred	ıt	EGP		SGPA	C	SPΔ	'	Credit		EGP	CG	iPA
٠,	JI 7	۱ "	44.0	0	214.0	0	4.86	 C	JFA	2	30.00	13	310.00	5.	70
DE	20	DC	12	НМ	-	ОС	-	 DE	32	DC	120	НМ	10	ОС	
ΑU	0	ES		BS		Tota	32	ΑU	0	ES	36	BS	32	Total	230

RE-EXAM SPRING 2013

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

SGPA		Credit				SGPA		CGPA		C	Credit		EGP	CC	PΑ
SGFA	·	12.00		42.00		3.50		CGFA		2	236.00		352.00	5.	73
DE	DC	6	НМ		О	C		DE	32	DC	126	НМ	10	ОС	
AU	ES		BS		То	tal 6		ΑU	0	ES	36	BS	32	Total	236

GRADE CARD

Name : UKEY ASHWIN ARVIND Enrolment No.: BT10MEC087

Branch : MECHANICAL ENGINEERING : 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 Grade Points,

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11965 24038 Page 2

GRADE CARD

Name	: NITHIN PRASAD	Enrolment No. :	BT10MEC093

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	Title	Cr Gr
--------------	--------------	-------	-------

AUTUMN 2010

PHP101	PHYSICS LAB (BS)	2	FF
PHL101	PHYSICS (BS)	6	FF
PEB151	SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
MEC101	ENGINEERING DRAWING (ES)	8	FF
MAL101	MATHEMATICS I (BS)	8	DD
HUL101	COMMUNICATION SKILLS (HM)	6	ВВ
AMP151	ENGINEERING MECHANICS LAB (ES)	2	CC
AML151	ENGINEERING MECHANICS (ES)	6	FF

PHP	101	PH	IYSICS	S LA	B (B	S)								2	FF
60	2 D A		Credi	t	EGP		SGPA	C	2D A	C	Credit		EGP	CG	PA
30	SGPA	١	38.00		92.00		2.42		CGPA		16.00		2.00	5.	75
DE		DC		НМ	6	ос		DE		DC		НМ	6	ОС	
ΑU	0	ES	2	BS		Total	16	AU	0	ES	2	BS	8	Total	16

RE-EXAM AUTUMN 2010

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

SGPA		Credi	t	EGP	1	SGPA	CGPA		Credit		EGP	CG	PΑ
SGFA		20.00		24.00		1.20		CGPA		0	116.00	5.	27
DE	DC		НМ		ОС		DE		DC	Н	M 6	ос	
AU	ES	-	BS	6	Total	6	ΑU	0	ES 2	В	S 14	Total	22

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL EQUATIONS (DC)		
MEC101	ENGINEERING DRAWING (ES)	8	CD
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
SCDA	Credit EGP SGPA CGPA Credit EGP	CG	PA
SGPA	CGPA		40

PHP101	РН	YSICS	5 LA	4R (R	S)								2	VV
SGPA		Credit 44.00		EGP		SGPA 1.45		CGPA		Credit 56.00		EGP	CG	PA
				64.00)							06.00	5.	46
DE	DC		НМ		ос		DE		DC		НМ	10	ОС	-
AU	ES	14	BS	-	Total	14	Αl		ES	30	BS	16	Total	56

RE-EXAM 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	DD
MEL206	SOLID MECHANICS (DC)	8	DD

SGPA		Credit		EGP SGPA		Ī	CGPA			Credit		EGP	CGPA		
301 A		28.00		88.00	•	3.14		COLA			78.00		394.00	5.	05
DE [ОС	22	HM		ОС	-	[DΕ	-	DC	22	НМ	10	ОС	
AU E	ES		BS	:	Total	22	Α	١U	0	ES	30	BS	16	Γotal	78

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL302	HEAT TRANSFER (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL416	INDUSTRIAL ROBOTICS (DE)	6	DD
MEP204	ENGINEERING METALLURGY LAB (DC)	2	CC
MEP302	THERMAL LAB (DC)	2	вс
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	ВВ
MEP308	ENERGY CONVERSION- II LAB (DC)	2	вс
	Credit FGP SGPA Credit FGP	CG	PΑ

SGPA			Credit 44.00			EGP SGPA			CGPA		Credit		EGP	CG	PA
- 30	SGFA				104.00		2.36	C'					30.00	5.	20
DE	6	DC	14	HN	1	00		DE	6	DC	40	НМ	10	ос	-
ΑU		ES	;	BS	•	Tot		ΑU	0	ES	30	BS	16	Total	102

SPRING 2011

	~		
CHL101	APPLIED CHEMISTRY (BS)	6	FF
CHP101	APPLIED CHEMISTRY (BS)	2	ВС
CSL101	COMPUTER PROGRAMMING (ES)	8	CE
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	CC
HUL102	SOCIAL SCIENCE (HM)	4	CE
MAL102	MATHEMATICS - II (BS)	8	FF
MEP101	WORKSHOP (ES)	4	A٨
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	W
	Credit EGP SGPA Credit EGP	CG	PA

PEB151 SF	PEB151 SPORTS / YOGA/ LIBRARY/ NCC (AU)									
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA			
SGPA	40.00	126.00	3.15	CGPA	42.00	242.00	5.76			
DE DO	HN	140	С	DE I	DC H	IM 10	oc			
AU ES	S 14 BS	3 2 To	tal 20	AU 0 I	ES 16 E	3S 16	Total 42			

RE-EXAM SPRING 2011

SGFA	20.00	0.00	0.00	CGFA	42.00	242.00	5.7	76		
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA		
MAL102	MATHEMAT	MATHEMATICS - II (BS)								
EEL101	ELECTRICA	ELECTRICAL ENGINEERING (ES) 6								
CHL101	APPLIED CI	APPLIED CHEMISTRY (BS)								

SUMMER TERM SPRING 2011

AML151 EN	NGINEERI	NG MECH	HANICS (ES)			6	FF
SGPA	Credit	edit EGP SGI		CGPA	Credit	EGP	CG	PA
JUFA	6.00	0.00	0.00	CGFA	42.00	242.00	5.7	′ 6

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	ВВ
	MANUFACTURING PROCESS I (DC)	2	ВВ
,			

SGPA			44.00		32.00 0.73			001 A		Credit 82.00		EGP	CGPA 5.20		
٥,	SGFA						0.73					26.00			
DE		DC	4	НМ		ОС		DE	-	DC	26	НМ	10	ОС	
ΑU		ES		BS		Tota	4	Αl	J O	ES	30	BS	16	Γotal	82

RE-EXAM SPRING 2012

CHL101 A	PPLIED CH	HEMISTR'	Y (BS)				6	FF	
EEL101 E	LECTRICA	L ENGINE	EERING (ES)			6	FF	
MAL102 M	MATHEMATICS - II (BS)								
MEL202 F	2 FLUID MECHANICS (DC)								
MEL207 M	IANUFACT	URING P	ROCESS I	(DC)			6	FF	
MEL303 E	NERGY CO	ONVERSION	ONI (DC))			6	FF	
SGPA	Credit EGP SGPA CGPA Credit EGP								
SGFA	40.00	0.00	0.00	CGPA	82.00	426.00	5.	20	

12376 ₂₄₈₆₀ Page

GRADE CARD

Name : NITHIN PRASAD Enrolment No. : BT10MEC093

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD
	DIFFERENTIAL EQUATIONS (DC)		
MEL204	ENGINEERING METALLURGY (DC)	6	DD
MEL302	HEAT TRANSFER (DC)	6	FF
MEL308	ENERGY CONVERSION- II (DC)	6	FF
,			

SGPA			Credit 24.00		EGP 48.00		SGPA		CGPA		- 1	Credit		EGP	CG	CGPA	
		' [2.00		COFA			114.00		78.00	5.	5.07	
DE		DC	12	НМ	-	0	c		DE	6	DC	52	нм	10	ос	-	
ΑU		ES		BS	-	То	tal 12		ΑU	0	ES	30	BS	16	Total	114	

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
:	Credit FCD CCDA Credit FCD	~~	D A

PHP101	PΗ	YSICS	(E	3S)									2	W
SGPA		Credit		EGP	EGP SGPA		C	CGPA		Credit		EGP		PA
00. A	ľ	42.00)	0.00		0.00				114.00		578.00		07
DE	DC		НМ		ОС		DE	6	DC	52 I	HM	10	ос	-
AU 0	ES		BS		Tota	10	ΑU	0	ES	30 l	BS	16	Total	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

SCDV	Credi	t l	EGP			CGPA			redit		EGP	CG	PA
301 A	40.00		0.00	2.00				13	134.00 658.00		58.00	4.91	
DE D	C 20		- 0	C	110	E 6	- 1	DC	72	НМ	10	ос	
AU E	S	BS	To	tal 20	Α	U 0	I	ES	30	BS	16	Total	134

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12376 ₂₄₈₆₀ Page 2

GRADE CARD

Name	: ALVIN THAMPY CHERIAN	Enrolment No. :	BT10MEC095
1 tallio	: AEVIIVIII I OHEIMINI	Emonitori i	DITONIEGO

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2010

AML151 ENGINEERING MECHANICS (ES)	6	FF
AMP151 ENGINEERING MECHANICS LAB (ES)	2	FF
HUL101 COMMUNICATION SKILLS (HM)	6	CD
MAL101 MATHEMATICS I (BS)	8	DD
MEC101 ENGINEERING DRAWING (ES)	8	FF
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU)	0	SS
PHL101 PHYSICS (BS)	6	DD
PHP101 PHYSICS LAB (BS)	2	FF

1111110	٠.	٠.	10100	, _,	יט (נ	,0,									-	• •
SGP	^		Credi	t	EGI	>	SGPA		CGPA		(Credit		EGP		PA
		-	38.00		86.00		2.26					20.00		36.00		30
DE	[С		НМ	6	0	C		DE		DC	-	НМ	6	ос	
AU 0		S		BS		То	tal 20		ΑU		ES		BS	14	Γotal	20

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS LAB (ES)	2	W
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD
	DIFFERENTIAL EQUATIONS (DC)		
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

		. 0.00		יט עו	Ο,								_	•••
SGPA		Credit 46.00		EGP		SGPA		CGPA		lit	EGP		С	GPA
				56.00)	1.22		CGFA		0	24	2.00	4	.84
DE	DC	6	НМ		ос		DE		DC 6	- 1	нм	10	ос	
AU	ES	8	BS		Total	14	ΑU	0	ES 20		BS		Total	

RE-EXAM AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	DD
·····	0		B

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
00.7	28.00	64.00	2.29	CGFA	66.00	306.00	4.64
DE DO	16 H		OC	DE I	:-	IM 10	oc
AU ES	3 B	S To	otal 16		ES 20 E	3S 14 T	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)								
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						
SGRA Credit EGP SGPA CGRA Credit EGP									

-	SGPA			Credit 46.00		EGP		SGPA	CGBA			Credit		EGP		CGPA	
			•			36.00		0.78	CGFA		1	78.00		4.00	4.79		
Π	DE		DC	8	HN	I	oc	-	DE		DC	34	нм	10	ОС		
1	ΑU		ES		BS	; -	Total	8	ΑU	0	ES		BS	14 7	otal	78	

RE-EXAM AUTUMN 2012

	Crodit : ECD : CCDA :	Crodit ECD	~~	DA :
MEL204	ENGINEERING METALLURGY (DC)		6	DD
MEL203	ENGINEERING THERMODYNAMICS	(DC)	6	FF

SCDA		Credit 12.00		EGP	P SGPA		CGPA		Credit		EGP		CGI	PA
SUFA	-			24.00		2.00		COLA		4.00	398.	398.00		74
DE I	DC	6	НМ		ос	-	DE	-	DC	40	HM 10)	ос	-
AU I	ES		BS		Total	6	ΑU	0	ES	20	BS 14	1 T	otal	84

SPRING 2011

0004	Credit EGP SGPA Credit EGP	CG	PA
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
MEP101	WORKSHOP (ES)	4	ВС
MAL102	MATHEMATICS - II (BS)	8	W
HUL102	SOCIAL SCIENCE (HM)	4	DE
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
CSL101	COMPUTER PROGRAMMING (ES)	8	ВС
CHP101	APPLIED CHEMISTRY (BS)	2	FF
CHL101	APPLIED CHEMISTRY (BS)	6	FF

PEB151 SPORTS / YOGA/ LIBRARY/ NCC (AU) 0									
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA		
SGPA	40.00	100.00	2.50	CGPA	36.00	186.00	5.17		
DE D0	- HN	140	•	DE	DC I	IM 10	oc		
AU 0 ES	S 12 BS	3 To	tal 16		:- :-	3S 14 7	Fotal 36		

RE-EXAM SPRING 2011

CHL101	APPLIED CH	HEMISTR'	Y (BS)				6	FF
EEL101	ELECTRICA	L ENGIN	EERING	(ES)			6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGPA	12.00	0.00	0.00	CGFA	36.00	186.00	5.	17

SPRING 2012

CHL101	APPLIED CHEMISTRY (BS)	6	FF
	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 I	MANUFACTURING PROCESS I (DC)	6	W
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	ВВ
MEP207 I	MANUFACTURING PROCESS I (DC)	2	ВВ
SCDA	Credit EGP SGPA CCPA Credit EGP	CG	PA

								CESS		,	- /						DD	
	SGPA		Credit		Cred		t	EGP SGPA			CGPA		1	Credit		EGP	C	3PA
3			48.00		0	32.00		0.67					70.00		338.00	4	.83	
DE		D	3	4	НМ		ОС			DE		DC	26	НМ	10	ОС		
ΑU		E	S		BS		Total	4		ΑU	0	ES	20	BS		Total	70	

RE-EXAM SPRING 2012

CHL101	ΑF	PLIED CH	HEMISTR	Y (BS)				6	FF		
EEL101	EL	ELECTRICAL ENGINEERING (ES)									
MAL102	MA	ATHEMAT	TCS - II	(BS)				8	FF		
MEL202	MEL202 FLUID MECHANICS (DC)										
MEL303	E١	IERGY CO	ONVERSI	ONI (DC)			6	FF		
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA		
SGFA	١ ١	34.00	0.00	0.00	CGFA	70.00	338.00	4.	83		

SUMMER TERM SPRING 2012

AML151	ENGINEERI	NG MECH	HANICS	(ES)			6	FF
EEL101	ELECTRICA	L ENGIN	EERING	(ES)			6	FF
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGPA	12.00	0.00	0.00	CGPA	70.00	338.00	4.	83

12129 ₂₄₃₆₆ Page -

GRADE CARD

Name : ALVIN THAMPY CHERIAN

Enrolment No.: BT10MEC095

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

SPRING 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

SGPA			Credit 46.00		EGP)	SGPA		2PA	C	Credit		EGP		GPA
		١ ا			70.00		1.52	C	CGPA		100.00		468.00		4.68
DE		DC	16	НМ		ОС		DE		DC	56	НМ	10	ос	
AU		ES		BS		Tota	16	ΑU	0	ES	20	BS	14	Tota	l 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
	Credit EGP SGPA Credit EGP	CGI	PA

IVILLOUT IVIA			(DC)				0 00
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
	26.00	48.00	1.85		112.00	516.00	4.61
DE DC	12 HN	/ O	C	DE I	DC 68 H	IM 10	oc
AU ES	B	S - To	tal 12	AU 0 I	ES 20 E	3S 14	Total 112

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12129 ₂₄₃₆₆ Page 2

GRADE CARD

Name	: CHACKO ANTONY	
------	-----------------	--

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	e Title	Cr Gr
--------------	--------------	---------	-------

AUTUMN 2010

ecn/	Credit EGP SGPA	Credit	EGP	CG	PA
PEB151	SPORTS/YOGA/LIBRARY/NCC (A	λU)		0	SS
MEP101	WORKSHOP (ES)			4	AB
MAL101	MATHEMATICS I (BS)			8	DD
HUL102	SOCIAL SCIENCE (HM)			4	CC
EEP101	ELECTRICAL ENGINEERING LAB (ES	S)		2	CD
EEL101	ELECTRICAL ENGINEERING (ES)			6	FF
CSL101	COMPUTER PROGRAMMING (ES)			8	BB
CHP101	CHEMISTRY LAB (BS)			2	DD
CHL101	CHEMISTRY (BS)			6	DD

PEBISI	SPC	JK 15	/ 10	JGA /	LIBRA	ARY/I	NCC (AU)						0 33	
SGPA		Credit		EGP		SGPA	ССВА		C	redit	EGP		CG	PA
SGFA		40.00		198.00		4.95	COLA		3	4.00	198.00		5.82	
DE	DC		НМ	4	ос	-	DE	-	DC		HM 4	4	ос	
AU 0	ES	14	BS	16	Total	34	ΑU	0	ES	14	BS 1	6 T	otal	34

RE-EXAM AUTUMN 2010

EEL101	ELECTRICAL	L ENGINE	ERING	(ES)			6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGI	PA
JULA	6.00	0.00	0.00	CGFA	34.00	198.00	5.8	32

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	W
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEI 201	THEORY OF MACHINE - I (DC)	8	DD
	ENGINEERING THERMODYNAMICS (DC)	6	FF
	ENGINEERING METALLURGY (DC)	6	BC
	SOLID MECHANICS (DC)	8	CC
	ENGINEERING METALLUGY LAB (DC)	2	BB
IVILI 204	Credit FGP SGPA Credit FGP		PA .

SGPA		Credit 42.00		EGP 138.00		SGPA	<u></u>	CGPA		Credit 88.00		EGP	CGPA 5.55	
						3.29	_ C					88.00		
DE	DC	24	НМ		ос	-	DE		DC	24	НМ	10	ос	
AU	ES		BS		Tota	ıl 24	ΑU	-	ES	30	BS	24	Γotal	88

RE-EXAM AUTUMN 2011

MAL201		-		RMS AND	PARTIAL DC)			6	FF
MEL203	ΕN	IGINEERI	NG THER	MODYNA	MICS (DC)		6	FF
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	·	12.00	0.00	0.00	CGFA	88.00	488.00	5.	55

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	вс
MEL431	ADVANCED MECHANISM (DE)	6	DD
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	ВВ
MEP306	MACHINE DRAWING LAB (DC)	2	AB
MEP308	ENERGY CONVERSION- II LAB (DC)	2	вс
	Crodit EGP SGPA Crodit EGP	CG	DΛ

	GPA		Cred	it	EGP		SGPA		CGE	ο Λ		Credit		EGP	CG	PA
- 0	SGFA		42.00		216.0	•	5.14		CGI	^	1	64.00	87	74.00	5.	33
DE	12	DC	30	HM		ос	-	D	E 1	2	DC		НМ	10	ОС	-
ΑU		ES		BS	-	Total	42	Α	U (0	ES	30	BS	24	Γotal	164

SPRING 2011

AML151	ΕN	GINE	ERIN	G ME	СНА	NICS	(ES)						6	FF
AMP151	ΕN	GINE	ERIN	G ME	CHA	NICS	(ES)						2	CD
HUL101	CO	IUMM	NICA	TION	SKIL	L (HI	M)						6	ВС
MAL102	MA	THEM	1ATIC	CS - II	(BS	S)							8	FF
MEC101	ΕN	GINE	ERIN	G DR	AWIN	NG (E	S)						8	CD
PEB151	SP	ORTS	/YC	GA/ L	_IBR/	ARY/ N	ICC (AU)					0	SS
PHL101	PH	YSICS	6 (B	S)									6	DD
PHP101	PH	YSICS	6 (B	S)									2	CC
SGPA		Credi	t	EGP		SGPA	~	GPA	C	redit		EGP	CG	PA
SGFF	١ "	38.0	0	128.0	0	3.37		JFA	5	8.00	32	26.00	5.	62
DE	DC		НМ	6	ОС		DE		DC		НМ	10	ос	
AU 0	ES	10	BS	8	Tota	24	AU	0	ES	24	BS	24	Total	58

Enrolment No.: BT10MEC096

RE-EXAM SPRING 2011

CODA Credit EGP SGPA CODA Credit EGP CGPA		MAL102 MATHEMATICS - II (BS) 8 FF	SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA
		,	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
AML151 ENGINEERING MECHANICS (ES) 6 FF MAL102 MATHEMATICS - II (BS) 8 FF	AML151 ENGINEERING MECHANICS (ES) 6 FF			 							

SUMMER TERM SPRING 2011

AML151	EN	GINEE	ERIN	G ME	CHAN	IICS	(ES)						6	FF
EEL101	ELE	CTRI	CAL	ENG	INEEF	RING	(ES)						6	DD
SGPA		Credi	t	EGP	S	GPA	CC	PΑ	C	redit		EGP	CG	PA
SGFF	۱ [12.00	0	24.00) :	2.00)FA	6	4.00	3	50.00	5.	47
DE	DC		НМ		ос	-	DE		DC		НМ	10	ОС	-
AU	ES	6	BS		Total	6	ΑU	0	ES	30	BS	24	Total	64

SPRING 2012

	Crodit EGP SGPA Crodit EGP	~~	DΛ
MEP304	DESIGN LAB (DC)	2	ΑA
MEP301	THEORY OF MACHINE II (DC)	2	вс
MEP207	MANUFACTURING PROCESS I (DC)	2	CC
MEP202	FLUID MECHANICS LAB (DC)	2	вс
MEL304	MACHINE DESIGN I (DC)	6	CD
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL202	FLUID MECHANICS (DC)	8	FF
MAL102	MATHEMATICS - II (BS)	8	FF

MEP304	DE	SIGN	LAE	(DC)								2	AA
SGPA		Credi	t	EGP		SGPA	~	`D^	С	redit	EG	P	CG	PA
SGFA	۱ ۱	48.00)	114.0	0	2.38		SPA	10	08.00	602	.00	5.	57
DE	DC		НМ		ОС	-	DE		DC	44	HM 1	0	ОС	-
AU	ES		BS		Tota	į 20	ΑU	0	ES	30		24 7	otal	108

RE-EXAM SPRING 2012

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

		DΛ		Cred	it	EGP		SGPA	i	~	- D A	1	Credit	T	EGP	CG	PΑ
'	36	ГА	· [28.0	0	56.0	D	2.00		C	JFA	1	22.00	6	58.00	5.	39
DE			DC	14	HM		ОС			DE		DC	58	НМ	10	ос	
Αl			ES		BS		Tota	14		ΑU	0	ES	30	BS	24	Total	122

GRADE CARD

Name : CHACKO ANTONY Enrolment No. : BT10MEC096

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	DD
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	CD
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	CC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CC
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	вс
MEP309	MACHINE DESIGN II (DC)	2	вс
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	вс
	Crodit EGP SGPA Crodit EGP		DΛ

IVILI	310	IVIA	11017		011111	, , ,,	COLO	, טם	10101	,,,,,	1011	(DO	,		2 0	·
61	2 D A		Cred	it	EGF	•	SGPA	•	GPA		Credit		EGP		CGPA	
3(SGPA		42.00		204.00		4.86	,	GFA		200.00	0 ′	1078.0	00	5.39	
DE	12	DC	16	HM		00	-	DE	24	DC	104	ΗN	1 10	O	-	
ΑU		ES		BS	8	Tot	al 36	Αl	J O	ES	30	BS	32	Tot	al 200	0

RE-EXAM SPRING 2013

MEL301 THEORY OF MACHINE II (DC)

6 CD CGPA

90	PΔ	. !	Cred		EGP		SGPA		CDA	- 1	crean		EGP		3PA
- 00	, , , , , , , , , , , , ,	١.	6.00	0	30.00	-	5.00	_	GFA	2	06.00	1	108.00	5.	38
DE		DC	6	HM	-	ОС		DE	24	DC	110	HM	10	ОС	
ΑU		ES		BS	-	Tota	6	ΑU	0	ES	30	BS	32	Total	206
		<u>. </u>				:				:	:				

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12372 ₂₄₈₅₂ Page 2

GRADE CARD

Name : MEVAL DANTIS

Enrolment No.: BT10MEC097

Branch : MECHANICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2010

AML151	ENGINEERING MECHANICS (ES)	6	DD
AMP151	ENGINEERING MECHANICS LAB (ES)	2	CC
HUL101	COMMUNICATION SKILLS (HM)	6	CC
MAL101	MATHEMATICS I (BS)	8	вс
MEC101	ENGINEERING DRAWING (ES)	8	DD
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
PHL101	PHYSICS (BS)	6	CD
PHP101	PHYSICS LAB (BS)	2	вс
	Credit EGP SGPA Credit EGP	CG	РΔ

PHP101	PF	IYSICS	TAR (B	(8)						2 BC
SGP	۸	Credit	EGP	, ,	SGPA	~	PA	Credit	EGP	CGPA
SGF	SGPA	38.00	204.0	0	5.37	CC)FA	38.00	204.00	5.37
DE	DC	: - F	-IM 6	ос	-	DE	-	DC	HM 6	oc
AU 0	ES	16 E	3S 16	Total	38	ΑU	0	ES 16	BS 16 T	otal 38

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	CD
MEL206	SOLID MECHANICS (DC)	8	DD
MEP204	ENGINEERING METALLUGY LAB (DC)	2	вс
	Credit FGP SGPA Credit FGP	CG	РΔ

MEP204	ΕN	GINEE	:RII	NG ME	TALL	UGY L	.AB (DC)					2	вс
SGPA		Credi	t	EGP		SGPA	~	3PA	C	Credit	Ī	EGP	CG	PA
SGFA	۱ "	36.00)	132.0	0	3.67) FA	1	08.00	60	08.00	5.	63
DE	DC	30	НМ	-	ос		DE	-	DC	30 I	НМ	10	ос	
AU	ES		BS		Total	30	ΑU	•	ES	36 I	BS	32	Total	108

RE-EXAM AUTUMN 2011

MEL203	EN	GINE	ERIN	IG TH	ERM	DDYNA	AMIC	S (D	C)				6	CD
SGPA		Credi	t	EGP		SGPA	_	CDV	C	redit		EGP	CG	PA :
SGFA	· [6.00)	30.00)	5.00	C	GFA	1	14.00	6	38.00	5.	.60
DE	DC	6	НМ	-	ос	-	DE		DC	36	НМ	10	ОС	-
AU	ES		BS		Total	6	AU	0	ES	36	BS	32	Total	114

AUTUMN 2012

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	CC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	CD
MEL431	ADVANCED MECHANISM (DE)	6	CC
MEP302	THERMAL LAB (DC)	2	CC
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	AA
MEP306	MACHINE DRAWING LAB (DC)	2	ВВ
MEP308	ENERGY CONVERSION- II LAB (DC)	2	AB
[Credit FGP SGPA Credit FGP	CG	РΔ

9/	GPΔ		Cred	it	EGP	'	SGPA		~	2PA		Credit		EGP	CG	PA
31	3F F	`	44.0	0	222.0	0	5.05	" "	U()	1	192.00	10	050.00	5.	47
DE	12	DC	26	НМ		О	c	D	_	12	DC	102	НМ	10	ОС	-
ΑU		ES		BS		То	tal 38	Α		0	ES	36	BS	32	Γotal	192

RE-EXAM AUTUMN 2012

MEL	302	HE	AT TR	ANS	FER	(DC))							6	СС
6/	GPA		Credi	t	EGP		SGPA	~	~ D A	(Credit		EGP	CC	PA
3(JPA	٠ [6.00)	36.00)	6.00	 C	GPA	1	98.00	10	086.00	5.	.48
DE		DC	6	НМ		ос		DE	12	DC	108	НМ	10	ос	
ΑU		ES		BS		Total	6	ΑU	0	ES	36	BS	32	Total	198

SPRING 2011

CHI 101	APPLIED CHEMISTRY (BS)	6	CD
	,	U	
CHP101	APPLIED CHEMISTRY (BS)	2	вс
CSL101	COMPUTER PROGRAMMING (ES)	8	ΑB
EEL101	ELECTRICAL ENGINEERING (ES)	6	CC
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	ВВ
HUL102	SOCIAL SCIENCE (HM)	4	ВВ
MAL102	MATHEMATICS - II (BS)	8	FF
MEP101	WORKSHOP (ES)	4	AΑ
PEB151	SPORTS / YOGA/ LIBRARY/ NCC (AU)	0	SS
SCD4	Credit EGP SGPA CCDA Credit EGP	CG	PA
SGPA			2.4

PEB151	SP	ORTS	/ Y(OGA/ I	LIBRA	RY/ N	CC (AU)					0	SS
SGPA		Credi	t	EGF	, ;	SGPA	~	3PA	C	redit		EGP	CG	PA
SGFA	٠ [40.00	0	240.0	00	6.00	_ C(JFA	7	0.00	4	44.00	6.	34
DE	DC		НМ	4	ОС	-	DE		DC		НМ	10	ос	
AU 0	ES	20	BS	8	Total	32	ΑU	0	ES	36	BS	24	Total	70

RE-EXAM SPRING 2011

MAL102	MA	THEM	IATI	CS - II	(BS	5)							8	DD
SGPA		Credi	t	EGP		SGPA	~	3PA		Credit		EGP	CG	PA
001 7	· [8.00)	32.00)	4.00				78.00	4	76.00	6.	10
DE	DC		НМ		ос	-	DE		DC	- 1	НМ	10	ОС	
AU	ES		BS	8	Total	8	ΑU	0	ES	36	BS	32	Total	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	ВВ
MEP207	MANUFACTURING PROCESS I	(DC)	2	ВВ
MEP301	THEORY OF MACHINE II (DC)		2	CC
MEP304	DESIGN LAB (DC)		2	ΑB
,				

SGPA Credit EGP SGPA CGPA Credit EGP CGPA DE DC 34 HM OC DE DC 70 HM 10 OC	MEP304	DE	SIGN	LAB	(DC	•)									AB
DE DC 34 HM OC DE DC 70 HM 10 OC	SCDV		Cred	it	EGF	•	SGPA	<u></u>	2D A		Credit		EGP	CG	3PA
	SGFA	- 1	40.0	0	166.0	00	4.15	_ C	JFA	1	48.00	8 (04.00	5.	.43
	DE	DC	34	НМ		00	-	DE		DC	70	НМ	10	ОС	-
AU ES BS Total 34 AU 0 ES 36 BS 32 Total 148	AU	ES		BS		Tot		ΑU	0	ES	36	BS	32	Total	148

RE-EXAM SPRING 2012

MEL	MEL301 THEORY OF MACHINE II (DC) 6												DD		
80	SGPA		Credit		EGP SGPA		CCDA			Credit 154.00		EGP		PA	
30	SGPA		6.00		24.00)	4.00		CGPA			28.00	5.	38	
DE		DC	6	нм		ос	-	DE		DC	76	НМ	10	ос	
AU		ES		BS		Total	6	ΑU	0	ES	36	BS	32	Total	154

SPRING 2013

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

MEP423 MEASUREMENT & SIGNAL PROCESSING (DE) 2											BB				
6/	2 D A		Cred	it	EGP		SGPA	C	2D1	(Credit		EGP	CG	PA
SGPA		١	44.0	0	210.00		4.77		CGPA		236.00		296.00) 5.	49
DE	14	DC	24	HM		ос	-	DE	26	DC	132	НМ	10	ос	
ΑU		ES	;	BS	-	Total	38	ΑU	0	ES	36	BS	32	Total	236

GRADE CARD

Name : MEVAL DANTIS Enrolment No. : BT10MEC097

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM SPRING 2013

MEL415 MECHANICAL VIBRATION (DE)

6 DD

	SGPA		Credi		EGP		SGPA		2PΛ	(Credit		EGP	CG	PA
301 A			6.00		24.00		4.00	- C	CGFA		242.00		320.00		45
DE 6	- 11	DC		НМ		ос		DE	32	DC	132	НМ	10	ОС	
AU	- []	ES		BS		Tota	6	ΑU	0	ES	36	BS	32	Γotal	242

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

12143 ₂₄₃₉₄ Page 2

GRADE CARD

Name : YASIN YEHYA

Enrolment No.: BT10MEC099

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2010

CHL101	CHEMISTRY (BS)	6	CC
CHP101	CHEMISTRY LAB (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	ВВ
EEL101	ELECTRICAL ENGINEERING (ES)	6	CC
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	вс
HUL102	SOCIAL SCIENCE (HM)	4	ВВ
MAL101	MATHEMATICS I (BS)	8	CC
MEP101	WORKSHOP (ES)	4	AA
PEB151	SPORTS / YOGA / LIBRARY / NCC (AU)	0	SS
[Credit EGP SGPA Credit EGP	CG	PΔ

PEB151	SP	ORTS	/ Y(OGA / LIBRARY / NCC (AU)										0	0 SS		
SGPA		Credit 40.00		EGP 282.00		SGPA 7.05		CGPA		(Credit 40.00		EGP	CG	PA		
SGF	١ [4			82.00	7.	05		
DE	DC		НМ	4	ос		D	Ε	-	DC		НМ	4	ос			
AU 0	ES	20	BS	16	Tota	40	Α	U	0	ES	20	BS	16	Total	40		

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
:		~~	- ·

PHL101	PHYSICS	(BS)					6	טט
PHP101	PHYSICS	(BS)					2	CC
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
JULA	38.00	200.00	5.26	CGFA	78.00	482.00	6.	18
DE	DC	HM 6	oc	DE	DC	HM 10	ос	-
AU 0	ES 16	BS 16	Total 38	AU 0	ES 36	BS 32	Total	78

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	DD
MEL206	SOLID MECHANICS (DC)	8	DD
MEP204	ENGINEERING METALLUGY LAB (DC)	2	BB
0001	Credit EGP SGPA Credit EGP	CG	PA

MET 204 ENGINEERING METALEGOT EAD (BO)												-		
SGPA		Credi	t	EGP		SGPA		CGPA		Credit 102.00		EGP	CG	PA
SGFA	· [36.00)	104.0	0	2.89	C					586.00		.75
DE	DC	24	НМ		ОС		DE		DC		НМ	10	ОС	-
AU	ES		BS		Total		ΑU				BS		Total	102

SPRING 2012

;·····	Crodit ECD SCDA	Crodit ECD	~~	
MEP304	DESIGN LAB (DC)		2	ВВ
MEP301	THEORY OF MACHINE II (DC)		2	AΑ
MEP207	MANUFACTURING PROCESS I	(DC)	2	BB
MEP202	FLUID MECHANICS LAB (DC)		2	вс
MEL304	MACHINE DESIGN I (DC)		6	CD
MEL303	ENERGY CONVERSION I (DC)		6	FF
MEL301	THEORY OF MACHINE II (DC)		6	CD
MEL207	MANUFACTURING PROCESS I	(DC)	6	DD
MEL202	FLUID MECHANICS (DC)		8	CD

MEP304 [DESIGN	LAB (DO	;)				2 BB
SCDA	Cred	it EGI	SGPA	CGPA	Credit	EGP	CGPA
SGFA	40.0	0 190.	00 4.75		148.00	830.00	5.61
	DC 34	HM	OC	DE	DC 70	HM 10	oc
	ES	BS	Total 34	AU 0		BS 32 7	Fotal 148

RE-EXAM AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD
	DIFFERENTIAL EQUATIONS (DC)		
MELOOS	ENCINEEDING THERMODYNAMICS (DC)	6	CD

MELZUS ENGINEERING THERMODYNAMICS (DC)										О	CD			
SGPA		Credi	t	EGP		SGPA	C	2DA	C	redit		EGP	CG	PA
JULA	' [12.0	0	54.00	0	4.50		CGPA		114.00		40.00	5.	61
DE	DC	12	НМ		ОС	-	DE	-	DC	36	НМ	10	ос	
AU	ES	}	BS		Tota	J 12	ΑU	•	ES		BS		Total	114

RE-EXAM SPRING 2012

MEL	MEL303 ENERGY CONVERSION I (DC)													6	DD
9/	GPA		Credi	t	EGP	1	SGPA	C	2DA	1	Credit		EGP	CG	PA
3(JFA	· [6.00)	24.00)	4.00	CGPA		154.00		854.00		5.	55
DE		DC	6	НМ	-	ОС		DE	-	DC	76	НМ	10	ОС	
ΑU		ES		BS	-	Total	6	ΑU	0	ES	36	BS	32	Total	154

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	вс
MEP305 MANUFACTURING PROCESS II LAB (DC)	2	AB
MEP306 MACHINE DRAWING LAB (DC)	2	BB
MEP308 ENERGY CONVERSION- II LAB (DC)	2	BB
Credit FCD SCDA Credit FCC		DA :

97	3PA		Cred	it	EGP		SGPA	T	~	2PA		Credit		EGP	CG	PΑ
30	JFA	۱ <u> </u>	44.0	0	214.0	0	4.86		C	JFA	1	92.00	1	068.00	5.	56
DE	12	DC	26	НМ	-	0	-	11	DE		DC	102	НМ	10	ОС	-
ΑU		ES		BS	-	Tot	tal 38	1	ΑU	0	ES	36	BS	32	Total	192

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	ВВ
MEL415	MECHANICAL VIBRATION (DE)	6	FF
MEL423	MEASUREMENT & SIGNAL PROCESSING (DE)	6	CD
MEP307	FLUID MACHINES (DC)	2	ВВ
MEP309	MACHINE DESIGN II (DC)	2	вс
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CC
MEP423	MEASUREMENT & SIGNAL PROCESSING (DE)	2	вс
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	
SUFA	Lice Lice Live CGPA Lace as Lice as Lice		

SCDV	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
00.7	44.00	194.00	4.41	CGFA	230.00	1292.00	5.62
DE 8 DO	18 H	М С	OC 6	DE 20	DC 126	HM 10	OC 6
AU ES	3 B	S To	otal 32	AU 0	ES 36	BS 32 T	Total 230

RE-EXAM AUTUMN 2012

MEL	.302	HE	AT TI	RANS	SFER	(DC)									6	CD
9/	CD A		Crec	lit	EGP	, (SGPA	Ī	~	2D A	- 1 '	Credit		EGP	CG	PA
31	SGPA		6.00		30.00		5.00		CGPA		1	198.00		1098.00		55
DE		DC	6	нм		ос	-	Ī	DE	12	DC	108	нм	10	ос	-
ΑU		ES		BS		Total	6	ľ	ΑU	0	ES	36	BS	32	Total	198

RE-EXAM SPRING 2013

						(DC) RATIO		E)						6 6	CD CD
S	3PA	۱ .	Crec 12.0	lit)0	EGF 60.0		5.00	CC	ЭPΑ		redit 42.00		EGP 52.0		9PA .59
DE	6	DC	6	НМ		ОС	-	DE	26	DC	132	НМ	10	ОС	6
ΑU		ES		BS		Total	12	ΑU	0	ES	36	BS	32	Total	242

GRADE CARD

Name : YASIN YEHYA Enrolment No. : BT10MEC099

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

12373 ₂₄₈₅₄ Page 2

GRADE CARD

Name : ANISH ANIL KUMAR	Enrolment No. : BT10MEC102
-------------------------	----------------------------

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	Title	Cr Gr
--------------	--------------	-------	-------

AUTUMN 2010

CHL101	CHEMIS	STRY	′ (BS)					6	FF		
CHP101	CHEMIS	STRY	LAB (B	S)				2	DD		
CSL101	COMPL	JTER	PROGRA	AMMING	(ES)			8	FF		
EEL101	ELECTI	RICA	L ENGINE	ERING	(ES)			6	FF		
EEP101	ELECTRICAL ENGINEERING LAB (ES)										
HUL102	SOCIAL SCIENCE (HM)										
MAL101	MATHE	MAT	ICS I (BS	S)				8	FF		
MEP101	WORKS	SHOF	P (ES)					4	CD		
PEB151 SPORTS/YOGA/LIBRARY/NCC (AU)											
ec D A	Cre	dit	EGP	SGPA	CGPA	Credit	EGP	CG	PA		
SGPA	40.	00	62.00	1.55	CGPA	12.00	62.00	5.	17		

PEB151 SPORTS/YOGA/LIBRARY/NCC (AU)													
SGPA	Credit	EGP	EGP SGPA CGP		Credit	EGP	CGPA						
SGFA	40.00	62.00	1.55	CGFA	12.00	62.00	5.17						
DE DC	HN		С	DE I	DC	HM 4	oc						
AU 0 ES	6 BS	2 To	tal 12	AU 0 I	ES 6	BS 2 T	otal 12						

RE-EXAM AUTUMN 2010

CHL101	CHEMISTRY (BS)		6	DD
CSL101	COMPUTER PROGRAMMING	(ES)	8	FF
EEL101	ELECTRICAL ENGINEERING	(ES)	6	FF

SGPA		Credit		EGP	'	SGPA	 <u></u>	 2 Ο Λ	- 1	Credit		EGP	CG	PA
SGPA	Ĩ	20.00	0	24.0	0	1.20		CGFA		18.00		36.00	4.	78
DE	DC		НМ		0	С	DE		DC		НМ	4	ОС	
AU	ES		BS	6	То	tal 6	ΑU	0	ES	6	BS	8	Total	18

AUTUMN 2011

EEL101 ELECTRICAL ENGINEERING (ES) 6 FF MAL101 MATHEMATICS I (BS) 8 W MEL203 ENGINEERING THERMODYNAMICS (DC) 6 FF MEL204 ENGINEERING METALLURGY (DC) 6 FF MEL206 SOLID MECHANICS (DC) 8 FF MEP204 ENGINEERING METALLUGY LAB (DC) 2 CC	CSL101	COMPUTER PROGRAMMING (ES)	8	FF
MEL203 ENGINEERING THERMODYNAMICS (DC) 6 FF MEL204 ENGINEERING METALLURGY (DC) 6 FF MEL206 SOLID MECHANICS (DC) 8 FF	EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
MEL204 ENGINEERING METALLURGY (DC) 6 FF MEL206 SOLID MECHANICS (DC) 8 FF	MAL101	MATHEMATICS I (BS)	8	W
MEL206 SOLID MECHANICS (DC) 8 FF	MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
, ,	MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEP204 ENGINEERING METALLUGY LAB (DC) 2 CC	MEL206	SOLID MECHANICS (DC)	8	FF
		,	2	CC

SGPA		Cred		EGF	•	SGPA		CDA	C	redit		EGP		PA
		44.00		12.00		0.27	- C	CGFA		28.00		36.00		86
DE	DC	2	HN	1	0	-	DE		DC	2	НМ	10	oc	
AU	ES		BS	;	Tot	tal 2	AU	0	ES	8	BS	8	Total	28

RE-EXAM AUTUMN 2011

40.00

0.00

SUFF	10 00	0.00	0.00	CUPA	28 00	136.00	1	98			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
MEL206 SOLID MECHANICS (DC) 8											
MEL204	ENGINEERING METALLURGY (DC) 6										
MEL203	03 ENGINEERING THERMODYNAMICS (DC) 6										
EEL101	ELECTRICA	L ENGIN	EERING	(ES)			6	FF			
CSL101	COMPUTER	R PROGR	AMMING	(ES)			8	FF			

28.00 136.00

0.00

AUTUMN 2012

MAL201	INTEGRAL DIFFERENT						6	FF			
MEL201	THEORY OF	MACHIN	IE - I (DC	3)			8	FF			
MEL203	B ENGINEERING THERMODYNAMICS (DC)										
MEL204	204 ENGINEERING METALLURGY (DC)										
MEL206	SOLID MEC	HANICS	(DC)				8	FF			
MEL416 INDUSTRIAL ROBOTICS (DE)											
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
SGFA	40.00	0.00	0.00	CGPA	32.00	166.00	5.	19			

SPRING 2011

0	20		
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
	Credit FCD CCDA Credit FCD	~~	D A

PHP101	РΗ	YSICS	i (E	3S)									2	W
SCDV		Credi	t	EGP	•	SGPA	C	2DA	(Credit		EGP	CG	PΑ
SGPA		38.00		38.0	0	1.00	CGPA			26.00		24.00	4.	77
DE	DC		НМ	6	ОС	-	DE		DC	1	НМ	10	ос	
AU 0	ES	2	BS		Total	8	ΑU	•	ES	8	BS	8	Total	26

RE-EXAM SPRING 2011

-	SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA
	PHL101	PHYSICS	(BS)					6	FF
	MAL102	MATHEMA	TICS - II	(BS)				8	FF
	AML151	ENGINEER	RING MEC	CHANICS	(ES)			6	FF

PHLTUT	PHYSICS ((B2)					6 FF	
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	
SGPA	20.00	0.00	0.00	CGPA	26.00	124.00	4.77	

SUMMER TERM SPRING 2011

	SGFA	١ ١	14.00	0.00	0.00	CGFA	26.00	124.00	4.7	77
ľ	SCDV		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
ı	MAL101	M	ATHEMAT	ICS I (B	S)				8	W
- 1	EEL101	EL	ECTRICA	L ENGIN	EERING ((ES)			6	FF

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	AΒ
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS (BS)	2	W
	Crodit EGP SGPA Crodit EGP	CG	D A

				11510	,	35)										2	VV
				Cred		EGP	' '	SGPA	T	~	2DA	T	Credit		EGP	CG	PA
	SGPA			48.00		30.00 (0.63		C)	ľ	32.00	1	66.00	5.	19
DE	=		DC	4	HN		ос			DE		D	6	НМ	10	ос	
Αl	J		ES	·	BS	;	Total	4	1	ΑU	0	E	8 8	BS	8	Total	32

RE-EXAM SPRING 2012

SUPP				CGP∆	\$. i		
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA
PHL101	PHYSICS	(BS)					6	FF
MEL304	MACHINE	DESIGN I	(DC)				6	FF
MEL202	FLUID ME	CHANICS	(DC)				8	FF
MAL102	MATHEMA	ATICS - II	(BS)				8	FF

SCDV	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
JULA	28.00	0.00	0.00	CGFA	32.00	166.00	5.19

SUMMER TERM SPRING 2012

3	GPA	12.00	0.00	0.00	CGPA	32.00	166.00	5.1	9
_	CPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGI	PA
PHI	L101 PI	HYSICS	(BS)					6	FF
EEI	_101 El	_ECTRIC	AL ENGINE	ERING (ES)			6	FF

12409 24926 Page

4.86

GRADE CARD

Name : ANISH ANI L KUMAR Enrolment No. : BT10MEC102

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

BS

-- ES

DE 6	DC	6	HN	1	ос		DE	6	DC	12	НМ	10	00	2	
SGF	SGPA 40.00 48.00 1.20 CGPA 44.00 214.00													4.8	36
CODA Credit EGP SGPA CODA Credit EGP CGI													PA		
MEL416	INDU	IST	RIAL	ROB	OTIC	S (DE)							6	DD
MEL206	SOL	DΝ	/IEC	HANIC	S (E	C)								8	FF
MEL204	ENG	INE	ERI	NG ME	TALL	URGY	(DC)							6	DD
MEL203	ENG	INE	ERI	NG TH	ERM	ODYNA	AMICS	(DC)					6	FF
MEL201	THEORY OF MACHINE - I (DC)												8	FF	
MAL201		_		_		MS ANI IONS		TIAL						6	FF

ΑU

0 ES

8 BS

Total 12

SPRING 2013

SGPA	٠	46 00	26.00	0 E 7	CGPA	40.00	240.00	E	~~
CCDA		Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA
PHP101	PH	YSICS (BS)					2	W
MEP301	THI	EORY OF	- MACHIN	IE II (DC)				2	CC
MEP207	MA	NUFACT	URING P	ROCESS I	(DC)			2	ВС
MEL304	MA	CHINE D	ESIGN I	(DC)				6	FF
MEL303	ΕN	ERGY CO	ONVERSI	ONI (DC)				6	FF
MEL301	THI	EORY OF	MACHIN	IE II (DC)				6	FF
MEL207	MA	NUFACT	URING P	ROCESS I	(DC)			6	FF
MEL202	FLU	JID MEC	HANICS	(DC)				8	FF
MAL102	MA	THEMAT	ICS - II (BS)				8	FF

SGPA	A CGPA			Touit		LUI	- 00							
SGFA	۱ [46.00		26.00		0.57		00.7		48.00		40.00	5.0	00
DE	DC	4	НМ	-	ос	-	DE	6	DC	16	НМ	10	ос	-
AU	ES		BS	-	Tota	•	ΑU	0	ES	8	BS	8	Γotal	48

RE-EXAM SPRING 2013

	THEORY OF MACHINE II (DC)	-	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	DD
0001	Credit EGP SGPA Credit EGP	CG	PA

IVILL	-304	IVI	Α(ואוווווו		SIGIN	ט) וו	C)									U	טט
۰.	CD/	١		Credi	t	EGP		SGPA		~	· D A		Credi	- :	EGF		CG	PA
3	GFF	٠		40.0	,	24.0	0	0.60		C) FA		54.00)	264.0	00	4.	89
DE		D		6	НМ		oc			DE	6	DC		HN	/ 10)	ОС	
ΑU		E	S		BS		Total	6		ΑU	0	ES	8	В	8	ľ	Total	54
		.i					i		: :									

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Total 44

8

Date: 18-June-2013 Asst. Registrar, Examination Cell

12409 ₂₄₉₂₆ Page 2

GRADE CARD

Name : WADEKAR JAYSHRI	SUBHASH
------------------------	---------

Branch : MECHANICAL ENGINEERING

Enrolment No. : BT09MEC006

NEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	ВС
HUL101	COMMUNICATION SKILLS (HM)	6	CD
MAL101	MATHEMATICS - I (BS)	8	FF
MEL101	ENGINEERING DRAWING (ES)	8	DD
PEB151	(Au) SPORTS/YOGA (AU)		SS
PHL101	PHYSICS - I (BS)	6	FF
PHP101	PHYSICS - I (LAB) (BS)	2	FF

PHP101 PHYSICS - I (LAB) (BS)												2	FF
90	2 D A		Credi	t	EGP		SGPA	CC	PA	Credit	EGP	CG	PA
30	SGPA		38.00		76.00		2.00) FA	16.00	76.00	4.	75
DE		DC		НМ	6	ОС	-	DE			HM 6	ОС	-
ΑU	0	ES		BS		Total		ΑU	0	ES 10	BS	Γotal	16

RE-EXAM AUTUMN 2009

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

1112101		0.00		(50)									·	• • •
SGPA		Credi	t	EGP		SGPA	C	2PA	C	Credit		EGP	CG	PA
		20.00		32.00		1.60		CGFA		24.00		108.00		50
DE	DC	-	НМ		oc		DE		DC	-	НМ	6	oc	
AU	ES	;	BS	8	Tota		ΑU	0	ES	10	BS	8	Total	24

AUTUMN 2010

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

SGPA	<u></u>	Cred	it	EGP		SGPA		CDA		Credit		EGP	CG	PA
JUFA	36.00		0	76.00		2.11		CGPA		72.00		70.00	5.	14
DE	DC	16	НМ		О	C	DE		DC	16	нм	10	ос	
AU	ES		BS		:		ΑL		ES		BS	16	otai	72

RE-EXAM AUTUMN 2010

MEL201	THEORY OF MACHINE I (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
	ENGINEERING METALLURGY (DC)	•	FF

WELZU4	ΕIN	GINE		NG IVIE	IALL	UKGI		(DC)						0	ГГ
SGPA		Credi	t	EGP		SGPA		റദ	DΛ	(Credit		EGP	CG	PA
JULA	ĺ	20.00		32.00		1.60		CGFA		8	80.00		02.00	5.	03
DE	DC	8	HN	ı	ос			DE	-	DC	24	НМ	10	ос	
AU	ES		BS	;	Tota	8		AU	0	ES	30	BS	16	Total	80

AUTUMN 2011

		•							
HUL403	PSY	CHOLO	GY AND H	HRM (HM	1)			6	вс
MEL203	ENG	SINEERI	NG THER	MODYNA	MICS (DC))		6	FF
MEL204	ENG	SINEERI	NG META	LLURGY	(DC)			6	CD
MEL305	MAN	NUFACT	URING P	ROCESSI	I (DC)			6	CC
MEL306	MAC	CHINE D	RAWING	(DC)				6	DD
MEL421	CON	IPUTAT	IONAL ME	ETHODS I	N ENGINEE	ERING (D	DE)	6	CC
MEP305	MAN	NUFACT	URING P	ROCESSI	ILAB (DC)		2	вс
MEP306	MAC	CHINE D	RAWING	LAB (DC	5)			2	вв
ec D /		Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA
SGPA	\		400.00	405	CGPA	440.00			

	SGPA		Cieu		LGF		JULA		CCPA		Credit		LGF) F.A	
	55 A		١ .	40.00		198.00		4.95	·	COLA		140.00		736.00		26
D	E	6	DC	22	HM	6	oc		DE	6	DC	58	нм	16	ОС	
Α	U		ES		BS		Tota		ΑU	0	ES	36	BS	24	Total	140

SPRING 2010

CHL101	APPLIED CHEMISTRY (BS)	6	FF
CHP101	APPLIED CHEMISTRY PRACTICAL (BS)	2	ВВ
CSL101	COMPUTER PROGRAMMING (ES)	8	DD
EEL151	ELECTRICAL ENGINEERING (ES)	6	FF
EEP151	ELECTRICAL ENGINEERING LAB (ES)	2	CC
HML102	SOCIAL SCIENCE (HM)	4	ВВ
MAL102	MATHEMATICS - II (BS)	8	FF
MEP101	WORKSHOP (ES)	4	AA
SPB102	(Au) SPORTS/YOGA (AU)		SS
	Credit EGP SGPA Credit EGP	CG	PA

SPB102	(A	u) 5PC	JK I	5/10	JGF	A (AU)								55
SGPA		Credi	t	EGF	•	SGPA	C	2DA	С	redit		EGP	CG	PA
SGFA	١	40.00)	132.00		3.30		CGPA		44.00		240.00		45
DE	DC	-	нм		0	С	DE		DC	-	НМ	10	ос	-
AU 0	E٤	14	BS		То		ΑU	0	ES	24	BS	10	Total	44

RE-EXAM SPRING 2010

CHL101	APPLIED CHEMISTRY (BS)		6	CD
EEL151	ELECTRICAL ENGINEERING	(ES)	6	FF
MAL102	MATHEMATICS - II (BS)		8	FF

	1417 (11						١,	50)							·	• • •
ľ				Cred		EGP SGPA			~	3PA		Credit		EGP		PA
	SGPA			20.00		30.00		1.50	 "			50.00		270.00		40
	DE	-	DC	:	HI	И	0		DE		DC		НМ	10	ос	
	A 1 1		ES		В	S 6		tal 6	AU	0	ES	24	BS	16	Γotal	50

SUMMER TERM SPRING 2010

AML	.151	EN	GINE	ERIN	IG ME	CHAN	NCS	(E	3)						6	DD
PHL	101	PH'	YSIC	3 - I	(BS)										6	FF
9/	CD A		Cred	it	EGP	9	SGPA	T	~	2D A		Credit		EGP	CG	PA
3(SGPA	12.		0	24.0	2.00		CGPA			56.00		294.00		25	
DE		DC		НМ		ОС		C	E		DC		НМ	10	ос	

SPRING 2011

EEL101	ELECTRICAL ENGINEERING (ES)	6	DD
MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	вс
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP304	DESIGN LAB (DC)	2	ΑB
PHL101	PHYSICS (BS)	6	FF
PHP101	PHYSICS (BS)	2	CC

ŀ	HP.	101	РН	YSICS) (E	35)									2	CC
-	80	3PA		Credi		EGP		SGPA	~	GPA	(Credit	EG	Р	CG	PA
	-		.	48.0	0	112.0	-	2.33	-			00.00		.00	5.	14
1	DE		DC	12	HM		ОС	-	DE		DC	36	HM 1	0	ос	
1	٩U		ES	6	BS		Tota	l 20	ΑU	0	ES	36	BS 1	8 T	otal	100

RE-EXAM SPRING 2011

MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
PHL101	PHYSICS (BS)	6	DD
·			

•		. 0.00	- ر د	, ,									·	
D A		Cred	it	EGP		SGPA	~	- D A	(Credit		EGP	CG	PA
. ^			- :		- :	0.86			- 1				5.	80
-	DC		НМ	-	ОС	-	DE		DC	36	НМ	10	ос	
-	ES		BS	6	Tota		AU	0	ES	36	BS	24	Total	106
	PA -	PA DC	PA Cred 28.0 - DC	PA Credit 28.00 - DC HM	PA	PA Credit EGP	PA	PA	PA	PA	PA	PA	PA	PA

GRADE CARD

: WADEKAR JAYSHRI SUBHASH Name

Enrolment No.: BT09MEC006

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Title Cr Gr Course Course

RE-EXAM AUTUMN 2011

MEL203	ΕN	GINE	RII	NG TH	ERM	ODYNA	AMICS	CDC)			6	DD
SCDA		Credi	t	EGP		SGPA	~	2D A	C	redit	EGP	CG	PA
SGPA	- 1"	6.00		24.0)	4.00		CGPA		46.00	760.00	5.	21
DE	DC	6	НМ		ос	-	DE	6	DC	64	HM 16	ос	-
AU	ES		BS		Tota	6	ΑU	0	ES	36	BS 24	Total	146

AUTUMN 2012

MEL302	HEAT TRANSFER (DC)	6	FF
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CD
MEL403	OPERATION RESEARCH (DE)	6	DD
MEL412	AIR CONDITIONING (DE)	6	DD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	FF
MEP302	THERMAL LAB (DC)	2	BC
MEP308	ENERGY CONVERSION- II LAB (DC)	2	BC
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	вс
	Credit EGP SGPA Credit EGP	CG	PA

9/	GΡΔ		Cred	it	EGF	•	SGPA	 C	2PA	Ī	Credit		EGI	P	CG	PA
, O	O. 7	۱ أ	44.0	0	134.0	00	3.05	 C	JFA	-	214.00)	1080	.00	5.	05
DE	14	DC	12	HN		00	-	DE	26	D	104	Н		- 1	ОС	
ΑU		ES		BS	;	Tot	al 26	ΑU	0	E	36	В	S 32		Γotal	214

RE-EXAM AUTUMN 2012

MEL302	HEAT TRANSFER (DC)	6	FF
MEL308	ENERGY CONVERSION- II (DC)	6	DD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	DD
:	Credit FCD CODA Credit FCD	~~	D A

			Cred	it	EGF	•	SGPA		CDA	(Credit		EGP	CG	PA
30		1	18.00	48.0	0	2.67		CGPA		226.00		28.00	4.	99	
DE	6	DC	6	НМ		0	- :	DE	32	DC		НМ	16	ОС	
ΑU		ES		BS	-	To	tal 12	ΑU	0	ES	36	BS	32	Γotal	226

SPRING 2012

IVILI 00	Credit FGP SGPA	Cradit	 FGP	 _	
MEP30	THEORY OF MACHINE II (DC)			2	ΑΑ
MEL304	MACHINE DESIGN I (DC)			6	DD
MEL303	B ENERGY CONVERSION I (DC)			6	DD
MEL30	THEORY OF MACHINE II (DC)			6	FF
MEL202	FLUID MECHANICS (DC)			8	FF
MAL102	MATHEMATICS - II (BS)			8	DD
EEL381	INDUSTRIAL ELECTRICAL ENGG.	(DE)		6	CD

SGPA			Credit 42.00				EGP SGPA			CGPA		Credit 174.00		EGP	CGPA	
		` "			130.00		3.10		390.00					5.	.11	
DE	6	DC	14	НМ		0	С	DE	12	D	C 78	НМ	16	ОС	-	
AU		ES		BS		То	tal ²⁸	Αl	-	Ε	S 36	BS		Γotal	174	

RE-EXAM SPRING 2012

MEL202	FLU	JID M	ECH	HANIC	S (E	OC)							8	DD
MEL301	TH	EORY	RY OF MACHINE II (DC)						6	DD				
SGPA		Cred	it	EGP	'	SGPA	_	GPA	(Credit		EGP	CG	SPA
SGFA	۱ "	14.00		56.00		4.00		COLA		188.00		46.00	5.	03
DE	DC	14	HM	-	ОС		DE	12	DC	92	НМ	16	ос	-
AU	ES		BS	-	Tota	l 14	ΑU	0	ES	36	BS	32	Total	188

SPRING 2013

MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL413	FRACTURE MECHANICS (DE)	6	CD
MEL422	AUTOMOBILE ENGINEERING (DE)	6	CD
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CD
MEP307	FLUID MACHINES (DC)	2	вс
MEP309	MACHINE DESIGN II (DC)	2	ВВ
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВВ
MEP422	AUTOMOBILE ENGINEERING (DE)	2	вс
	Credit FGP SGPA Credit FGP	CG	PA

MEP	MEP422 AUTOMOBILE ENGINEERING (DE) 2									2	вс																
9/	SGPA		Credi	t	EGP		SGPA	PA CCDA		CCDA		CCDA		CCDA		CCDA		CCBA				Credit		dit EGP		CG	PA
			44.00		174.00		3.95	CGPA		258.00		1302.00		5.	05												
DE	20	DC	12	НМ		ос	-	DE	52	DC	122	нм	16	ос	-												
ΑU		ES		BS		Tota	32	ΑU	0	ES	36	BS	32	Total	258												

RE-EXAM SPRING 2013

SGPA

DC 6 НМ

ES

MEL307 FLUID MACHINES (DC) MEL309 MACHINE DESIGN II (DC) Credit EGP SGPA

BS

24.00

OC

Total

6

12.00

FF 6 Credit EGP CGPA **CGPA** 2.00 264.00 1326.00 5.02 DC 128 HM 16 OC DE 52 ΑU 0 ES 36 BS 32 Total 264

DD

Note .	This	arade	card is	e avel	usivalv	for	internal	1150
NOLE .	11113	graue	caru i	S EXCI	usively	101	IIILEIIIai	use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

10611 21330 Page 2

GRADE CARD

Name :	AGRAWAL	ARPIT	SUNIL
--------	----------------	--------------	-------

Enrolment No. : BT09MEC011

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr	Course	Title Cr Gr
--------------	-------	--------	-------------

AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	ВВ
HUL101	COMMUNICATION SKILLS (HM)	6	CC
MAL101	MATHEMATICS - I (BS)	8	DD
MEL101	ENGINEERING DRAWING (ES)	8	CD
PEB151	(Au) SPORTS/YOGA (AU)		SS
PHL101	PHYSICS - I (BS)	6	FF
PHP101	PHYSICS - I (LAB) (BS)	2	CC
	Credit EGP SGPA Credit EGP	CC	PA

PHP	HP101 PHYSICS - I (LAB) (BS)									CC						
60	SGPA		Credit		EGP SGPA		CGPA		Credit		EGP		C	GPA		
SGPA		١	38.00		166.00				4.37		:	32.00		166.00		5.19
DE		DC		нм	6	ос		11	DE		DC		НМ	6	ос	
ΑU	0	ES	16	BS		Total	32	1	ΑU	0	ES	16	BS	10	Tota	J 32

RE-EXAM AUTUMN 2009

PHL101 F	PHYSICS - I	(BS)					6	FF
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGI	PA
JULA	6.00	0.00	0.00	COFA	32.00	166.00	5.1	9

AUTUMN 2010

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL 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	FF
MEP204	ENGINEERING METALLUGY LAB (DC)	2	CD
	Credit FGP SGPA Credit FGP	CC	PΔ

SGPA			Credit EGP 36.00 66.00		S	SGPA CGPA				Credit		EGP	CG	PA			
		· [1.83			CGFA			86.00		10.00	4.	77
DE		DC	16	НМ		C	C			DE		DC	16	НМ	10	ос	
ΑU		ES		BS		To	tal	16		ΑU	0	ES	34	BS	26	Total	86

RE-EXAM AUTUMN 2010

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

SCDA	Credit	EGP	SGPA	CGBA	Credit	EGP	CGPA
SGFA	6.00	0.00	0.00	CGFA	86.00	410.00	4.77

AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	CD
MEL417	POWER PLANT ENGINEERING (DE)	6	FF
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	CC
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	вс
	Credit FGP SGPA Credit FGP	CG	PA

SGPA			Cred	it	EGP		SGPA		CGPA			Credit		EGP		CGPA	
		١	40.00		80.00		2.00		CGFA		1	120.00		604.00		5.03	
DE	6	DC	8	НМ		0	С		DE	6	DC	44	НМ	10	ОС		
ΑU		ES		BS			tal 14		ΑU	0	ES	34	BS	26	Total	120	

RE-EXAM AUTUMN 2011

	Credit EGP SGPA Credit EGP	CG	PA
MEL417	POWER PLANT ENGINEERING (DE)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
	DIFFERENTIAL EQUATIONS (DC)		
IVIALZU I	INTEGRAL TRANSFORMS AND PARTIAL	О	ГГ

SGPA		Credit 26.00 2		EGF	EGP SGPA			CGPA		Credit 126.00		EGP 628.00		SPA
				24.00		0.92	_ C							.98
DE	DC	6	HM		00	C	DE		DC	50	НМ	10	ос	
AU	ES		BS		Tot	al 6	ΑU	0	ES	34	BS	26	Total	126

SPRING 2010

_								
CHL101	APPLIED CHEMISTRY (BS)	6	FF					
CHP101	APPLIED CHEMISTRY PRACTICAL (BS)	2	DD					
CSL101	COMPUTER PROGRAMMING (ES)	8	DD					
EEL151	ELECTRICAL ENGINEERING (ES)	6	DD					
EEP151	ELECTRICAL ENGINEERING LAB (ES)							
HML102	SOCIAL SCIENCE (HM)	4	FF					
MAL102	MATHEMATICS - II (BS)	8	FF					
MEP101	WORKSHOP (ES)	4	BC					
SPB102	(Au) SPORTS/YOGA (AU)		SS					
:	Cradit FCD CCDA Cradit FCD	~~	D.A.					

0. 2.02 (
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
00.7	40.00	92.00	2.30	COLA	52.00	258.00	4.96
DE D	С Н	и о	C	DE I	DC H	-IM 6	oc
AU 0 E	S 18 B		tal 20	AU 0 I		3S 12 T	otal 52

RE-EXAM SPRING 2010

	0. 7 2010		
CHL101	APPLIED CHEMISTRY (BS)	6	CD
HML102	SOCIAL SCIENCE (HM)	4	CC
MAL102	MATHEMATICS - II (BS)	8	DD

SGPA		Credit 18.00		86.00		SGPA 4.78		CGPA		Credit 70.00		EGP	CG	PA	
												44.00	4.	91	
DE ·		DC	-	НМ	4	oc		DE		DC		НМ	10	ос	-
AU -		ES		BS	14	Tota	l 18	ΑU	0	ES	34	BS	26	Total	70

SUMMER TERM SPRING 2010

1112101	PHYSICS - I	(BS)					6 F	F
SCDA	Credit	EGP	SGPA	CCPA	Credit	EGP	CGPA	
JGFA	6.00	0.00	0.00	CGFA	70.00	344.00	4.91	

SPRING 2011

EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	FF
MEL202	FLUID MECHANICS (DC)	8	CC
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	W
MEP202	FLUID MECHANICS LAB (DC)	2	вс
MEP207	MANUFACTURING PROCESS I (DC)	2	CC
MEP301	THEORY OF MACHINE II (DC)	2	ВВ
PHL101	PHYSICS (BS)	6	W

SGP	Λ		Cred	it	EGP		SGPA		~	• D A		Credit		EGP	CG	PA
00.	SGFA		34.00		114.0	0	3.35		CGPA		1	106.00		24.00	4.	94
DE	C	C	20	ΗN	ı	ос			DE		DC	36	НМ	10	ос	
AU	E	S		BS	-	Tota			ΑU	0	ES		BS	26	Total	106

SPRING 2012

EEP101	ELECTRICAL ENGINEERING LAB	3 (ES)	2	W
MEL301	THEORY OF MACHINE II (DC)		6	DD
MEL303	ENERGY CONVERSION I (DC)		6	FF
MEL304	MACHINE DESIGN I (DC)		6	FF
MEL445	AUTOMATION IN PRODUCTION	(DE)	6	FF
MEP304	DESIGN LAB (DC)		2	ВВ
MEP445	AUTOMATION IN PRODUCTION	(DE)	2	W
PHL101	PHYSICS (BS)		6	FF

	SGPA		Cred		EGP		SGPA	C	3PA		redit		EGP	CC	3PA
- 00	SGPA	۱ "	36.00		40.00		1.11		CGFA		134.00		68.00		99
DE		DC	8	нм		ос		DE	6	DC	58	НМ	10	ос	
AU		ES		BS		Tota	l 8	ΑU	- :	ES	34	BS	26	Γotal	134

GRADE CARD

Name : AGRAWAL ARPIT SUNI L Enrolment No. : BT09MEC011

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2012

EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL EQUATIONS (DC)		
MED401	PROJECT PHASE-I (DC)	4	ВВ
MEL206	SOLID MECHANICS (DC)	8	CD
MEL302	HEAT TRANSFER (DC)	6	FF
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	FF
MEP302	THERMAL LAB (DC)	2	вс
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	вс
PHL101	PHYSICS (BS)	6	W
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA

		٠ ,									•	
SGPA	Cred		EGP		SGPA	്ര	DΛ	Cre		EGP	,	PA
SGFA	42.0		108.0		2.57	- CG	ГА	164.		830.00	5.	06
DE [DC 16	ΗN	Λ	ос		DE	6	DC 8	6 I	HM 10	ос	
AU E	S 2	BS	3	Total		AU	0	ES 3	6 I	BS 26	Total	164

RE-EXAM AUTUMN 2012

MAL201	IN ⁻	ΓEGR	AL TI	RANS	SFOR	MS AN	ND PA	RTIA	L				6	CD
	DII	FERE	ENTI	AL EC	TAU	TONS	(DC)							
MEL302	HE	AT TF	RANS	SFER	(DC	C)							6	DD
MEL311	ME	TROL	_OG\	/ AND	QU.	ÁLITY	ASSL	IRAN	CE	(DC)			6	DD
SGPA		Cred	it	EGF	•	SGPA	_	GPA		Credit		EGP	CC	3PA
SGFF	١ ١	18.0	0	78.0	0	4.33		GFA	٠,	182.00) 9	08.00	4	.99
DE	DC	18	НМ		ОС		DE	6	DC	104	НМ	10	ОС	

RE-EXAM SPRING 2012

JOFA	24.00	54.00	2.25	CGFA	146.00	722.00	4.9	95
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
PHL101 P	HYSICS ((BS)					6	FF
MEL445 A	UTOMATIO	ON IN PRO	ODUCTION	N (DE)			6	FF
MEL304 M	ACHINE D	ESIGN I	(DC)				6	DD
MEL303 E	NERGY CO	ONVERSI	ONI (DC))			6	CD

SGPA		Cred	it	EGP		SGPA	C	GPA	T	Credit		EGP	C	GPA
		24.00		54.00	0	2.25	C	JFA		146.00		722.00	4	.95
DE	DC	12	HN	i	OC	-	DE	6	D	70	HN	1 10	ос	-
AU	ES		BS	; -	Tota	al 12	ΑU	0	E	34	BS	26	Total	146

SPRING 2013

MED402	PROJECT PHASE - II (DC)		8	ВВ
MEL307	FLUID MACHINES (DC)		6	FF
MEL309	MACHINE DESIGN II (DC)		6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	DD
MEL415	MECHANICAL VIBRATION (DE)		6	FF
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING	(DE)	6	CD
MEP307	FLUID MACHINES (DC)		2	ВВ
MEP309	MACHINE DESIGN II (DC)		2	вс
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	DD
PHL101	PHYSICS (BS)		6	FF

				٠,	50,									•	• • •
6/	2D A		Cred	it	EGI	P	SGPA		CD A	(Credit		EGP	CC	3PA
30	SGPA		50.00		156.	00	3.12	- C	CGPA		208.00		064.00	5.	.12
DE	6	DC	20	HN	i	O	c	DE	12	DC	124	НМ	10	ОС	-
ΑU						1 -	tal 26	1 1 -					26		:

RE-EXAM SPRING 2013

MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL415	MECHANICAL VIBRATION (DE)	6	FF
PHL101	PHYSICS (BS)	6	FF
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA

SGPA Credit EGP SGPA CGPA Credit EGP CGPA DE DC 6 HM OC DE 12 DC 130 HM 10 OC AU ES BS Total 6 AU 0 ES 36 BS 26 Total 214	PHL101 PH	HYSICS (BS)					6 FF
DE DC 6 HM OC DE 12 DC 130 HM 10 OC	SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
DE DC 6 HM OC DE 12 DC 130 HM 10 OC		24.00	24.00				1088.00	5.08
		6 HN	<i>I</i> 00	C		DC 130 I	HM 10	oc
	AU ES	S B	S Tot		AU 0			otal 214

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10614 ₂₁₃₃₆ Page 2

GRADE CARD

Name	: AKASH SARJERAO SHARNANGAT	Enrolment No. :	BT09MEC013

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr
--------	-------	-------	--------	-------	-------

AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	CD
HUL101	COMMUNICATION SKILLS (HM)	6	FF
MAL101	MATHEMATICS - I (BS)	8	FF
MEL101	ENGINEERING DRAWING (ES)	8	DD
PEB151	(Au) SPORTS/YOGA (AU)		SS
PHL101	PHYSICS - I (BS)	6	FF
PHP101	PHYSICS - I (LAB) (BS)	2	DD

PHP101	РН	15105	- 1 (1	_AB)	(B2)							4	עט צ
SGPA		Credit		EGP		SGPA	r	GPA	(Credit	EGP	(CGPA
SGFA	· [38.00		50.00		1.32		CGFA		2.00	50.00		4.17
DE	DC		нм		ОС		DE		DC	-	HM	ОС	
AU 0	ES		BS		Total		Αl	J O	ES	10	BS 2	Tota	al 12

RE-EXAM AUTUMN 2009

SGFA	26.00	0.00	0.00	CGFA	12.00	50.00	4.	17
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
PHL101	PHYSICS - I	(BS)					6	FF
MAL101	MATHEMAT	ICS - I (BS)				8	FF
HUL101	COMMUNIC	ATION S	KILLS (HI	M)			6	FF
AML151	ENGINEERI	NG MECI	HANICS (ES)			6	FF

AUTUMN 2010

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL201	THEORY OF MACHINE I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
MEP204	ENGINEERING METALLUGY LAB (DC)	2	DD
	Credit EGP SGPA Credit EGP	CG	PA

SGPA		T	Credi	t	EGP		SGPA	C	2PA	C	redit		EGP	CG	PA
00.	_	-	36.00	0	8.00		0.22	-	COLA		46.00		224.00		87
DE		DC	2	НМ		ос	-	DE		DC	2	НМ	4	ОС	-
AU	I	ES		BS		Total	2	ΑU	0	ES	24	BS	16	Total	46

RE-EXAM AUTUMN 2010

JUFF	34 0	0.00	0.00	CULA	46.00	224 00	1	Ω7
SGPA	Credi		SGPA	CGPA	Credit	EGP	CG	PA
MEL206	SOLID M	ECHANICS	(DC)				8	FF
MEL204 ENGINEERING METALLURGY (DC) 6								
MEL203	ENGINE	ERING THE	RMODYNA	MICS (DC	3)		6	FF
MEL201	THEORY	OF MACH	INE I (DC)				8	FF
	DIFFERE	NTIAL EQU	JATIONS ((DC)				
MAL201	INTEGR/	AL TRANSF	ORMS AND	PARTIAL			6	FF

AUTUMN 2011

SGF	34.00	0.00	0.00	CGFA	54.00	278.00	5.	15
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL206	SOLID MEC	HANICS	(DC)				8	FF
MEL204	ENGINEERI	NG META	ALLURGY	(DC)			6	FF
MEL203	ENGINEERI	NG THER	RMODYNA	MICS (DC)		6	FF
MEL201	THEORY OF	MACHIN	NE - I (DC)			8	FF
	DIFFERENT		-				-	
MAL201	INTEGRAL 7	TRANSFO	DRMS AND) PARTIAL			6	FF

SPRING 2010

CHL101	APPLIED CHEMISTRY (BS)	6	FF
CHP101	APPLIED CHEMISTRY PRACTICAL (BS)	2	CD
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL151	ELECTRICAL ENGINEERING (ES)	6	FF
EEP151	ELECTRICAL ENGINEERING LAB (ES)	2	DD
HML102	SOCIAL SCIENCE (HM)	4	ВВ
MAL102	MATHEMATICS - II (BS)	8	FF
MEP101	WORKSHOP (ES)	4	AB
SPB102	(Au) SPORTS/YOGA (AU)		SS
	Credit EGP SGPA Credit EGP	CG	PA

SGPA	Credit EGP SGPA CCD		CGPA	Credit	EGP	CGPA	
SGFA	40.00	86.00	2.15	COLA	24.00	136.00	5.67
DE D	C H	HM 4 C)C	DE	DC I	IM 4	oc
AU 0 E	S 6 E		otal 12	AU 0	ES 16 E	3S 4 T	otal 24

RE-EXAM SPRING 2010

	SGPA	28.00	56.00	2.00	CGPA	38.00	192.00	5.	05
	MAL102	MATHEMAT	TICS - II (BS)				8	FF
MAL102 MATHEMATICS - II (BS) 8 FF	EEL151	ELECTRICA	AL ENGINE	EERING	(ES)			6	FF
	CSL101	COMPUTER	R PROGRA	AMMING	(ES)			8	DD
EEL151 ELECTRICAL ENGINEERING (ES) 6 FF	CHL101	APPLIED CI	HEMISTR'	Y (BS)				6	DD

SGI			Cred		EGP		SGPA		CDA	(Credit		EGP	CG	PA
361	28.00		0	56.0	0	2.00	- C	GFA		38.00	1	92.00		05	
DE	- [DC	-	нм	-	oc	-	DE		DC	-	НМ	4	ос	-
AU -		ES	8	BS		Tota		AU	•	ES	24	BS	10	Total	38

SUMMER TERM SPRING 2010

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

SGPA	Ī	Credi	t	EGP		SGPA	C	2PA	(Credit		EGP	CG	PA
		20.00	20.00 HM)	1.20	- C	אוכ	4	4.00	2	16.00	,	91
DE C	C		НМ	-	ос	-	DE		DC	-	НМ	4	ОС	-
AU E	S		BS	6	Total	6	ΑU	0	ES	24	BS	16	Total	44

SPRING 2011

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
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	CC
MEP207	MANUFACTURING PROCESS I (DC)	2	DD
MEP301	THEORY OF MACHINE II (DC)	2	вс
MEP304	DESIGN LAB (DC)	2	ΑA

IVILI 004				,	,								_	~~
SGPA		Cred	it	EGF	•	SGPA		GPA	1	Credit		EGP	CG	PA
001 A		48.0	0	54.0	0	1.13		GFA		54.00	2	78.00	5.	15
DE	DC	8	НМ		0	C -	DE		DC	10	НМ	4	ос	
AU	ES		BS			tal 8	AU	0	ES	24	BS	16	Total	54

RE-EXAM SPRING 2011

SGPA	40.00	0.00	0.00	CGPA	54.00	278.00	5.	15
CODA	Credit	EGP	SGPA	00D4	Credit	EGP	CG	PA
MEL304	MACHINE D	ESIGN I	(DC)				6	FF
MEL301	THEORY OF	MACHIN	IE II (DC)				6	FF
MEL207	MANUFACT	URING PI	ROCESS I	(DC)			6	FF
MEL202	FLUID MEC	HANICS	(DC)				8	FF
MAL102	MATHEMAT	ICS - II (BS)				8	FF
EEL101	ELECTRICA	L ENGINE	EERING ((ES)			6	FF
	•							

GRADE CARD

Name	: AKASH SARJERAO SHARNANGAT
Branch	: MECHANICAL ENGINEERING

KASH SARJERAO SHARNANGAT Enrolment No. : BT09MEC013

Course Title Cr Gr Course Title Cr Gr

RE-EXAM 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	FF
MEL204	ENGINEERING METALLURGY (DC)	6	CD
MEL206	SOLID MECHANICS (DC)	8	DD
	Credit EGP SGPA Credit EGP	CG	PA

IVILLZUU	30		ILC	IIAINIC	3	(DC)							0	טט
SGPA		Cred	it	EGP	'	SGPA	C	2PA		Credit		EGP	CG	PA
JULA		40.0	0	94.0	0	2.35	C)		76.00	3	372.00	4.	.89
DE	DC	22	HN	1	0	С	DE		DC	32	НМ	4	oc	
AU	ES	}	BS	3	То	tal 22	ΑU	0	ES	24	BS	16	Total	76

AUTUMN 2012

MAL101	MATHEMATICS I (BS)	8	W
MEL302	HEAT TRANSFER (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	FF
MEL306	MACHINE DRAWING (DC)	6	DD
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	FF
MEP302	THERMAL LAB (DC)	2	w
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	вс
MEP306	MACHINE DRAWING LAB (DC)	2	CD
MEP308	ENERGY CONVERSION- II LAB (DC)	2	вс
***************************************	0		D.A.

	000			00				J (D	Ο,					_	
97	ЭPА		Cred	it	EGP	'	SGPA	C	2PA	(Credit		EGP	CG	PA
			46.0	- :	62.0	0	1.35		JFA	9	4.00	4	58.00	4.	87
DE		DC	12	HM		OC	-	DE		DC	50	НМ	4	ос	-
ΑU		ES		BS		Tota		ΑU		ES	24	BS	16	Total	94

RE-EXAM AUTUMN 2012

MEL302	HEAT TRANSFER (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEL308	ENERGY CONVERSION- II (DC)	6	FF
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	FF
:	Credit ECD SCDA Credit ECD	~~	DA :

	SGPA			С	red	it	EGP		SGPA	Ī	~	PΛ		Credit		EGP		PA
			•	24.00		- :	24.00		1.00		COLA		1	100.00		482.00		4.82
	DE		DC	;	6	НМ		OC		ľ	DE		DC	56	нм	4	ОС	-
	ΑU		ES			BS		Tota	l 6	İ	AU	0	ES	24	BS	16	Total	100

SPRING 2012

SGFA	40.00	0.00	0.00	CGFA	76 00	372 00	4	89
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL304	MACHINE D	ESIGN I	(DC)				6	FF
MEL303	ENERGY C	ONVERSIO	ON I (DC)				6	FF
MEL301	THEORY O	F MACHIN	EII (DC)				6	FF
MEL207	MANUFACT	URING PE	ROCESSI	(DC)			6	FF
MEL202	FLUID MEC	HANICS	(DC)				8	FF
MAL102	MATHEMAT	TICS - II (I	BS)				8	FF

: BACHELOR OF TECHNOLOGY

RE-EXAM SPRING 2012

:	Crodit EGP SGBA Crodit EGP	CC	DΛ
MEL304	MACHINE DESIGN I (DC)	6	DD
	ALCOUNT DECICALL (DO)	_	
MEL303	ENERGY CONVERSION I (DC)	6	FF
	THEORY OF MACHINE II (DC)	6	
MEL 204	THEODY OF MACHINE II. (DC)		FF
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
	,	u	
MEI 202	FLUID MECHANICS (DC)	8	FF
MAL102	MATHEMATICS - II (BS)	8	FF

IVILLOUT IV				,	Ο,							٠	טט
SGPA	Cred		EGP		SGPA	~	PΔ	(Credit		EGP	CG	PA
SGFA	40.0	0	24.00	0	0.60	- 00	, A		82.00		96.00	4.83	
DE D	C 6	НМ		ОС	-	DE		DC	38	НМ	4	ос	
AU E	s	BS		Total	6	AU	0	ES	24	BS	16	Total	82

SPRING 2013

MAL102	MATHEMATICS - II (BS)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	FF
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	DD
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	DD
MEP426	REFRIGERATION AND CRYOGENICS (DE)	2	ВВ
	Credit EGP SGPA Credit EGP	CG	PA

M	MEP426 REFRIGERATION AND CRYOGENICS (DE)													2	ВВ	
	SGPA			Cred	it	EGP		SGPA	C	3PA	C	Credit		EGP	CG	PA
	36		1	44.0	0	72.00)	1.64	_		1	16.00	5	54.00) 4.78	
D	E	8	DC	8	НМ		ос		DE	8	DC	64	НМ	4	ос	
Α	U		ES		BS	-	Total	16	ΑU	0	ES	24	BS	16	Total	116

RE-EXAM SPRING 2013

MAI 102	MATHEMATICS - II (BS)		8	FF
	FLUID MECHANICS (DC)		Ω	FF
	` '		-	DD
	THEORY OF MACHINE II (DC)	(5.0)	-	
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	DD

MEL310 MANUFACTURING PROCESSES AUTOMATION (DC)											
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA				
SGFA	28.00	48.00	1.71	CGFA	128.00	602.00	4.70				
DE DO	12 HN	1 0	С	DE 8	DC 76 I	IM 4	oc				
AU ES	S BS	3 - To	tal 12	AU 0	ES 24 E	3S 16 T	otal 128				

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10669 ₂₁₄₄₆ Page 2

GRADE CARD

Enrolment No.: BT09MEC023

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)	6	CC
AMP151	ENGINEERING MECHANICS (ES)	2	AA
HUL101	COMMUNICATION SKILLS (HM)	6	вс
MAL101	MATHEMATICS - I (BS)	8	DD
MEL101	ENGINEERING DRAWING (ES)	8	CD
PEB151	(Au) SPORTS/YOGA (AU)		SS
PHL101	PHYSICS - I (BS)	6	DD
PHP101	PHYSICS - I (LAB) (BS)	2	ВВ

PHP101	PH	YSICS	- I (LAB)	(BS)					2 BB
SGPA		Credit	EG	>	SGPA	~	2D A	Credit	EGP	CGPA
		38.00	210.	00	5.53	CGPA		38.00	210.00	5.53
DE	DC	- I	HM 6	ОС	-	DE	-	DC	HM 6	oc
AU 0	ES	16 E	BS 16	Tota	J 38	AU	0	ES 16	BS 16 T	Fotal 38

AUTUMN 2010

000	Credit EGP SGPA Credit EGP	CG	PA
MEP204	ENGINEERING METALLUGY LAB (DC)	2	AB
MEL206	SOLID MECHANICS (DC)	8	AB
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL201	THEORY OF MACHINE I (DC)	8	CC
W// (LZO)	DIFFERENTIAL EQUATIONS (DC)	,	20
MAI 201	INTEGRAL TRANSFORMS AND PARTIAL	6	BC

SGPA	·····	Credi		EGF		SGPA		2PA	(Credit		EGP	С	GPA
SGFA		36.00		252.00		7.00	- 01	CGPA		114.00		734.00		.44
DE	DC	36	НМ		0		DE		DC	36	НМ	10	oc	
AU	ES		BS			tal 36	ΑU		ES	36	BS	32	Tota	114

AUTUMN 2011

MEL302 HEAT TRANSFER (DC) 6 CD MEL305 MANUFACTURING PROCESS II (DC) 6 BB MEL306 MACHINE DRAWING (DC) 6 CC MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6 BB MEL431 ADVANCED MECHANISM (DE) 6 AB MEP302 THERMAL LAB (DC) 2 BB MEP305 MANUFACTURING PROCESS II LAB (DC) 2 CC MEP306 MACHINE DRAWING LAB (DC) 2 BC	HUL403	PSYCHOLOGY AND HRM (HM)	6	ВВ
MEL306 MACHINE DRAWING (DC) 6 CC MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6 BB MEL431 ADVANCED MECHANISM (DE) 6 AB MEP302 THERMAL LAB (DC) 2 BB MEP305 MANUFACTURING PROCESS II LAB (DC) 2 CC	MEL302	HEAT TRANSFER (DC)	6	CD
MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6 BB MEL431 ADVANCED MECHANISM (DE) 6 AB MEP302 THERMAL LAB (DC) 2 BB MEP305 MANUFACTURING PROCESS II LAB (DC) 2 CC	MEL305	MANUFACTURING PROCESS II (DC)	6	ВВ
MEL431 ADVANCED MECHANISM (DE) 6 AB MEP302 THERMAL LAB (DC) 2 BB MEP305 MANUFACTURING PROCESS II LAB (DC) 2 CC	MEL306	MACHINE DRAWING (DC)	6	CC
MEP302 THERMAL LAB (DC) MEP305 MANUFACTURING PROCESS II LAB (DC) 2 BB 2 CC	MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	ВВ
MEP305 MANUFACTURING PROCESS II LAB (DC) 2 CC	MEL431	ADVANCED MECHANISM (DE)	6	AB
, ,	MEP302	THERMAL LAB (DC)	2	ВВ
MEP306 MACHINE DRAWING LAB (DC) 2 BC	MEP305	MANUFACTURING PROCESS II LAB (DC)	2	CC
			2	

9/	2D/		Cre	dit	EG	Р	SGPA		· ·	2D A		Credit		EGP	CG	PΑ
SGPA	42.00		306.00		7.29		CGPA			196.00		330.00) 6.	79		
DE	12	DC	24	HN	<i>l</i> 6	0	С		DE	12	DC	100	НМ	16	ос	
AU		ES	}	BS	3	То	tal 42		ΑU		ES		BS		Total	196

AUTUMN 2012

MED401	PROJECT PHASE-I (DC)	4	ВВ
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	ВВ
MEL403	OPERATION RESEARCH (DE)	6	CD
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	AB
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	вс
MEL435	CFD (DE)	6	вс
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	ΑB
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB
:	Credit EGP SGPA Credit EGP	CG	РΔ

90	SGPA		Cred	it	EGP		SGPA	T	\sim	·DA	(Credit		EGP	CG	PA	
SGFA		۱ أ	38.00		284.00		7.47		CGPA			280.00		986.00	7.	7.09	
DE	26	DC	12	HN	-	ОС		Ē	DΕ	44	DC	144	нм	16	ОС	8	
ΑU		ES		BS	,	Tota	-		١U	0	ES		BS	32	Γotal	280	

SPRING 2010

_			
CHL101	APPLIED CHEMISTRY (BS)	6	CD
CHP101	APPLIED CHEMISTRY PRACTICAL (BS)	2	ВВ
CSL101	COMPUTER PROGRAMMING (ES)	8	BC
EEL151	ELECTRICAL ENGINEERING (ES)	6	BC
EEP151	ELECTRICAL ENGINEERING LAB (ES)	2	ВВ
HML102	SOCIAL SCIENCE (HM)	4	BC
MAL102	MATHEMATICS - II (BS)	8	CC
MEP101	WORKSHOP (ES)	4	AB
SPB102	(Au) SPORTS/YOGA (AU)		SS
:	Cradit FCD CCDA Cradit FCD	~~	D.A.

01 D102 (A	u) oi oit	13/100/	· (AU)				33
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
00.7	40.00	272.00	6.80		78.00	482.00	6.18
DE DO	HN	/ 4 O	С	DE I	DC H	IM 10	oc
AU 0 ES	3 20 BS		tal 40	AU 0 I		3S 32 7	Total 78

SPRING 2011

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

		304		SIGN		, -	,								2	AA
		SCD4		Cred	it	EGP		SGPA		CGPA		Credit		EGP		PA
	SGPA		40.00		290.00		7.25				154.00		1024.00		65	
D	Ë		DC		НМ	-	ос	-	DE	-	DC		НМ	10	ос	-
Α	U		ES	}	BS		Tota		ΑU	0	ES	36	BS	32	Total	154

SPRING 2012

MCL491	SPACE TECHNOLOGY (OC)		8	3	вс
MEL307	FLUID MACHINES (DC)		6	ò	ΑB
MEL308	ENERGY CONVERSION II (DC)		6	ò	AΒ
MEL309	MACHINE DESIGN II (DC)		6	ò	вв
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	ò	CC
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)		6	ò	ВВ
MEP307	FLUID MACHINES (DC)		2	2	AA
MEP308	ENERGY CONVERSION II (DC)		2	2	AA
MEP309	MACHINE DESIGN II (DC)		2	2	ΑB
	MANUFACTURING PROCESSES AUTOMATION		2	•	ΑB

	SGPA		Credi		EGP		SGPA		CGBA		T	Credit		EGP	CGPA		
	36	אחי	١	46.0	0	372.0	0	8.09		CC	ir A	ľ	242.00	1	702.00	7.	03
DI	E	6	DC	32	HM		ОС	8	C	E	18	D	C 132	HM	16	ОС	8
Αl	U		ES		BS		Total	46	Α	U	0	Ε	S 36	BS	32	Total	242

SPRING 2013

o		
MED402 PROJECT PHASE - II (DC)	8	AB
MEL415 MECHANICAL VIBRATION (DE)	6	FF
MEL420 FINITE ELEMENT METHOD (DE)	6	CC
MEL426 REFRIGERATION & CRYOGENICS (DE)	6	BB
MEL443 AIR POLLUTION CONTROL (DE)	6	CC
MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	AB
MEP420 FINITE ELEMENT METHOD (DE)	2	AB
MEP426 REFRIGERATION AND CRYOGENICS (DE)	2	AB
Credit FGP SGPA Credit FGP		GPΔ

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
	42.00	282.00	6.71	CGFA	316.00	2268.00	7.18
DE 28 D	С 8 Н	и с	C	DE 72	DC 152 I	IM 16	OC 8
AU E	S B	S To	otal 36	AU 0	ES 36 I	3S 32 T	otal 316

GRADE CARD

Name : BHAMRE VARUN RAGHUNATH

Enrolment No.: BT09MEC023

Branch : MECHANICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM SPRING 2013

MEL415 MECHANICAL VIBRATION (DE)

6 CD

SCDA	Credit	EGP	SGPA	CCBA	Credit	EGP	CGPA
SGFA	6.00	30.00	5.00	CGFA	322.00	2298.00	7.14
	- :	HM	oc	DE 78		HM 16	OC 8
AU E	S I	BS	Total 6	AU 0	ES 36 I	3S 32 1	otal 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10661 ₂₁₄₃₀ Page 2

GRADE CARD

Enrolment No.: BT09MEC043

Branch : MECHANICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

Course	Title	urse Title	Cr Gr

AUTUMN 2009

CHL101	APPLIED CHEMISTRY (BS)	6	CC
CHP101	APPLIED CHEMISTRY (BS)	2	вс
CSL101	COMPUTER PROGRAMMING (ES)	8	ВС
EEL101	ELECTRICAL ENGINEERING (ES)	6	вс
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	ВВ
HUL102	SOCIAL SCIENCE (HM)	4	ВВ
MAL101	MATHEMATICS - I (BS)	8	CC
MEP101	WORKSHOP (ES)	4	AA
PEB151	(Au) SPORTS/YOGA (AU)		SS
·	. OIII	~~~	D.A

		······	Credi		EGF		SGPA		GPA	С	redit		EGP	CG	PA
20	GPA	۱ أ	40.0	0	284.0	00	7.10	- 0	JPΑ	4	0.00	28	34.00	7.	10
DE		DC		HM	l 4	OC	-	DE		DC		НМ	4	ОС	
ΑU	0	ES	20	BS	16	Tot	al 40	ΑU	0	ES	20	BS	16	Total	40

AUTUMN 2010

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

SGPA		Credi		EGP	'	SGPA	_	CDA		Credit		EGP	CC	PΑ
JULA	ľ	36.00	0	212.0	0	5.89		GFA	'' ^ 114.0) [780.00		.84
DE	DC	36	нм		0	C	DE		: -	36	HM	10	ОС	
AU	ES		BS	-	То	tal 36	ΑU		E	S 36	BS	32	Total	114

AUTUMN 2011

MEL302	HEAT TRANSFER (DC)	6	CC
MEL305	MANUFACTURING PROCESS II (DC)	6	вв
MEL306	MACHINE DRAWING (DC)	6	AB
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	вс
MEL431	ADVANCED MECHANISM (DE)	6	AA
MEL447	ENGINEERING ECONOMICS (HM)	6	вс
MEP302	THERMAL LAB (DC)	2	AB
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	вс
MEP306	MACHINE DRAWING LAB (DC)	2	AA
	Credit EGP SGPA Credit EGP	CG	PA

SGF			Cred	it	EGF	•	SGPA	_	GPA	T	Credit		EGP	C	GPA
366	~	- 1	42.0	0	334.0	00	7.95		GFA	ľ	196.00)	1382.00	7	.05
DE 12	1	DC	24	НМ	-	0	•	DE		D		н		ос	-
AU		ES	-	BS		То	••••	AU	0	E	S 36	В	S 32	Total	196

AUTUMN 2012

al 27	Tota	S 32	В	36	ES	0	ΑU	38	tal	То		BS		ES		ΑU
; -	ОС	M 16	Н	144	DC	50	DE		C	0		НМ	12	DC	26	DE
7.38) 7	2052.00	0	78.00	27	ıF A		8.26	8	00	314.	0	38.0	١	3P A	30
CGPA	С	EGP	- 1	Credit		PΑ	CC	GPA	S	Р	EGI	it	Credi		GPA	97
2 A	2	E)	(D	NG	ELII	MOD	OLID	AND	CS	PHI	GRA	ER	MPUT	COI	432	MEP
2 A	2	.)	(DC	AB (I	E LA	ANC	SSUF	LITY A	UAL) Q	y ani	.OG	TROL	ME	'311	MEP
6 A	6						:)	S (D	IALS	ERI	MAT	SITE	MPOS	CO	.437	MEL
6 B	6	Ε)	(D	NG	ELII	MOD	OLID	AND	CS	PHI	GRA	ΈR	MPUT	CO	432	MEL
6 B	6					E)	S (D	ALYS	ΑN	SS	STRE	ED	/ANC	AD\	.418	MEL
6 B	6							DE)	(E	MS	YSTE)LS	NTRC	COI	.401	MEL
6 A	6			DC)	E (I	ANC	SSUF	LITY A	UAL) Q	Y ANI	.OG`	TROL	ME	.311	MEL
4 B	4							:)	(DC	-I (HASE	T PI	OJEC.	PRO)401	MED

SPRING 2010

AML151	ENGINEERING MECHANICS (ES)	6	ΑB
AMP151	ENGINEERING MECHANICS (ES)	2	ΑB
HML101	COMMUNICATION SKILL (HM)	6	ВС
MAL102	MATHEMATICS - II (BS)	8	CD
MEL101	ENGINEERING DRAWING (ES)	8	AΑ
PHL101	PHYSICS I (BS)	6	CC
PHP101	PHYSICS I (BS)	2	вс
SPB102	(Au) SPORTS/YOGA (AU)		SS
·			

3FB102 (A	u) SPOR	13/TUGA	(AU)				33
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGFA	38.00	284.00	7.47	CGFA	78.00	568.00	7.28
DE DO	HN		٠ ;	DE	DC I	HM 10	oc
AU 0 ES	3 16 BS			AU 0		BS 32 1	otal 78

SPRING 2011

MEL202	FLUID MECHANICS (DC)		8	ВВ
MEL207	MANUFACTURING PROCESS I	(DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)		6	вс
MEL303	ENERGY CONVERSION I (DC)		6	DD
MEL304	MACHINE DESIGN I (DC)		6	CC
MEP202	FLUID MECHANICS LAB (DC)		2	вв
MEP207	MANUFACTURING PROCESS I	(DC)	2	вс
MEP301	THEORY OF MACHINE II (DC)		2	AΒ
MEP304	DESIGN LAB (DC)		2	AΒ
,				

MEP304 DESIGN LAB (DC) 2														AB	
90	2 D A		Credi	t	EGP		SGPA	C	2DA	C	redit		EGP	CC	PA
30	SGPA	۱ [40.00)	268.0	0 6.70		CGPA		154.00		10	1048.00		81
DE	-	DC	40	НМ		ОС	-	DE	-	DC	76	НМ	10	ос	-
AU		ES		BS	-	Total	40	ΑU	0	ES	36	BS	32	Total	154

SPRING 2012

-					
MEL307	FLUID MACHINES (DC)		6	;	вв
MEL308	ENERGY CONVERSION II (DC)		6	;	вс
MEL309	MACHINE DESIGN II (DC)		6	;	ΑB
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	;	ΑB
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)		6	;	вс
MEL445	AUTOMATION IN PRODUCTION (DE)		6	;	ВВ
MEP307	FLUID MACHINES (DC)		2	2	ΑB
MEP308	ENERGY CONVERSION II (DC)		2	2	ВВ
MEP309	MACHINE DESIGN II (DC)		2	2	вс
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	2	AΑ

90	SGPA		Cred	it	EGP		SGPA	~	2DA	Ī	Credit		EGP	CC	CGPA	
36			44.00		356.00		8.09		CGFA		ľ	240.00		738.00	7.	24
DE 1	12	DC	32	HN	I	ОС		Ĭ	DE	24	D	C 132	НМ	16	ос	-
AU		ES		BS	-	Tota	al 44		ΑU	0	E	S 36	BS		Total	240

SPRING 2013

MED402 PROJECT PHASE - II (DC)	8	AB
MEL405 OPTIMIZATION (DE)	6	AA
MEL413 FRACTURE MECHANICS (DE)	6	ВВ
MEL420 FINITE ELEMENT METHOD (DE)	6	FF
MEL422 AUTOMOBILE ENGINEERING (DE)	6	ΑB
MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	BB
MEP420 FINITE ELEMENT METHOD (DE)	2	AB
MEP422 AUTOMOBILE ENGINEERING (DE)	2	AB
Crodit EGP SGPA Crodit EGP	~~	DΛ

	GPA			Credi	- 1	EGP SGPA				CCPA			Credit		EGP		PA	
SGFA		١.	42.00)	318.00		7.57		CGFA		3	314.00		2370.00		7.55	
DE	28	DC	;	8	НМ	-	ос			DE	78	DC	152	НМ	16	ОС	-	
ΑU		ES	3		BS		Tota			ΑU	0	ES	36	BS	32	Total	314	

10636 21380 Page

GRADE CARD

Name : MHAPSEKAR KUNAL SHEKHAR

Enrolment No.: BT09MEC043

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM SPRING 2013

MEL420 FINITE ELEMENT METHOD (DE)

6 BB

90	2 D A		Cred	it	EGP SGP			~	• D A	1 7	Credit		EGP	CGPA	
30	SGFA		6.00		48.00		8.00		00. A		320.00		2418.00		56
DE	6	DC		НМ		oc	-	DE	84	DC		НМ	16	ОС	
ΑU		ES		BS		Total	6	ΑU	0	ES	30	BS	32 T	otal	320

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10636 ₂₁₃₈₀ Page 2

GRADE CARD

Name	NAGAR AAYUSH NARAYAN	
INGILIC		

Enrolment No.: BT09MEC044

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2009

CHL101	APPLIED CHEMISTRY (BS)	6	CD
CHP101	APPLIED CHEMISTRY (BS)	2	BC
CSL101	COMPUTER PROGRAMMING (ES)	8	BC
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	DD
HUL102	SOCIAL SCIENCE (HM)	4	BB
MAL101	MATHEMATICS - I (BS)	8	DD
MEP101	WORKSHOP (ES)	4	AB
PEB151	(Au) SPORTS/YOGA (AU)		SS
	Credit EGP SGPA Credit EGP	CG	PA

LDIOI	(, ,	u) Oi c						00						
SGPA		Credi	t	EGP		SGPA	,	CGPA		Credit		EGP	CC	∋PA
JUFA	·	40.00		208.00		5.20	,	CGFA		34.00		08.00	6	.12
DE	DC	-	HN	1 4	00	C	DI		DC		НМ	4	ос	
AU 0	ES	3 14	BS	3 16	Tot	tal 34	Αl	J O	ES	14	BS	16	Total	34

RE-EXAM AUTUMN 2009

EEL'	101	ELI	ECTRI	CAL	_ ENGI	NEEF	RING	(ES)						6	CC
97	3PA		Credi	t	EGP		GPA	C	3PA	(Credit	I	EGP	CG	PA
30	3FA	۱ "	6.00		36.00)	6.00		JFA	4	10.00	24	14.00	6.	10
DE		DC		НМ		ОС	-	DE		DC	- 1	НМ	4	ОС	-
ΑU		ES	6	BS		Total	6	ΑU	0	ES	20 l	BS	16	Total	40

AUTUMN 2010

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	DD
MEL206	SOLID MECHANICS (DC)	8	FF
MEP204	ENGINEERING METALLUGY LAB (DC)	2	вс
·	OIII FOD CODA COIII FOD		D.4

90	3PA		Cred		EG	•	S	GPA	 C C		- 1	Credit		EGP	CG	PA
30	JFA	ĺ	36.0		70.0			1.94	CC) FA		86.00	4	80.00		58
DE		DC	16	НМ		- 1	ОС		DE		DC	16	НМ	10	ос	
ΑU		ES		BS			otal	16	ΑU	0	ES	36	BS	24	Total	86

RE-EXAM AUTUMN 2010

	Credit FOD CODA Credit FOD	~~	D۸
	SOLID MECHANICS (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
	DIFFERENTIAL EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD

WILLZUG						(DC)							0	טט
SGPA	- 1	Cred	it	EGF	•	SGPA		SPΔ	(Credit		EGP	CG	BPA
		20.00		56.00		2.80	0	CGFA		100.00		36.00	5.	.36
DE	DC	14	HN		00		DE		DC	30	нм	10	ОС	-
AU	ES	}	BS	;	Tot		ΑU	0	ES	36	BS	24	Total	100

AUTUMN 2011

ARL427	GR	RAPHICS	& BASIC	DESIGN	(OC)			6	AB
					MICS (DC)		6	FF
MEL305	MA	NUFACT	URING P	ROCESS	II (DC)			6	CC
MEL306	MA	CHINE D	RAWING	(DC)				6	DD
MEL421	CC	MPUTAT	IONAL M	ETHODS	IN ENGINE	ERING	(DE)	6	DD
MEL431	ΑD	VANCED	MECHAN	NSM (DE	≣)			6	FF
MEP305	MΑ	NUFACT	URING P	ROCESS	II LAB (DC)		2	CD
MEP306	MA	CHINE D	RAWING	LAB (DC	C)			2	ВВ
ec D /		Credit	EGP	SGPA	CCDA	Credit	EGP	C	GPA
SGPA	١ :	40.00	464.00	4 40	CGPA	45400	0500	0 E	EΩ

97	ЭΡΔ		Cred		EGP		SGPA	-	SPΔ	- 1	Credit		GP	CG	iPA
	J. ,-	۱ [40.0		164.0	0	4.10		JFA		54.00		0.00	5.	52
DE	6	DC	16	ни		ос	6	DE	6	DC	72	НМ	10	ОС	6
ΑU		ES		BS	-	Tota	J 28	ΑU	0	ES	36	BS	24 7	otal	154

SPRING 2010

0	5 20.0		
AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	ВВ
HML101	COMMUNICATION SKILL (HM)	6	вс
MAL102	MATHEMATICS - II (BS)	8	FF
MEL101	ENGINEERING DRAWING (ES)	8	CD
PHL101	PHYSICS I (BS)	6	DD
PHP101	PHYSICS I (BS)	2	вс
SPB102	(Au) SPORTS/YOGA (AU)		SS
	Credit EGP SGPA Credit EGP	CG	PA

SI	PB1	02	(Aı	u) SP	OR	S/Y	OGA	(AU)								SS
		ΡΔ		Cred	dit	EGF	Р	SGPA	~	~ D A	(Credit		EGP	CG	PA
	-		١	38.0	,,	166.0	•	4.37		GPA		70.00	4	10.00	5.	86
DI	Ε		DC	:	HN	16	oc		DE	-	DC		НМ	10	ос	
Αl	J	0	ES	16	BS		Tota	J 30	ΑU	0	ES	36	BS	24	Total	70

RE-EXAM SPRING 2010

MAL102	MATHEMAT	ICS - II	(BS)				8	FF
SGPA	Credit	EGP	SGPA	CCBA	Credit	EGP	CGP	Α
SGFA	8.00	0.00	0.00	CGFA	70.00	410.00	5.86	6

SPRING 2011

MAL102	MATHEMATICS - II (BS)		8	FF
MEL202	FLUID MECHANICS (DC)		8	FF
MEL207	MANUFACTURING PROCESS I	(DC)	6	CD
MEL301	THEORY OF MACHINE II (DC)		6	FF
MEL303	ENERGY CONVERSION I (DC)		6	FF
MEL304	MACHINE DESIGN I (DC)		6	FF
MEP202	FLUID MECHANICS LAB (DC)		2	AΑ
MEP207	MANUFACTURING PROCESS I	(DC)	2	CC
MEP301	THEORY OF MACHINE II (DC)		2	вс
MEP304	DESIGN LAB (DC)		2	AA
	Credit FGP SGPA	Credit FGP	CG	РΔ

MEP	304	DE	SIGN	LAB	(DC)								2	AA
90	3PA		Cred	it	EGP		SGPA	~	3PA	C	redit		EGP	CG	PA
30	J F A	· [48.0	0	96.00)	2.00) FA	1	14.00	6	32.00	5.	54
DE		DC	14	НМ		ос		DE	-	DC		·IМ	10	ос	-
AU		ES		BS		Total		ΑU	0	ES	36 I	BS	24	Total	114

RE-EXAM SPRING 2011

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

SCD					EGP		SGPA	 ~	`DA		Credit		EGP	C	3PA
SGF	A	34	.00)	54.00)	1.59	 CC)FA	1	26.00		86.00	5	.44
DE	D	C 12	2	НМ		ОС		DE		DC	56	НМ	10	ос	
AU	E	s		BS		Tota	12	ΑU	0	ES	36	BS	24	Total	126

SPRING 2012

MAL102	MATHEMATICS - II (BS)				8	3	FF
MEL202	FLUID MECHANICS (DC)				8	3	DD
MEL303	ENERGY CONVERSION I (D	DC)			•	3	FF
MEL307	FLUID MACHINES (DC)				6	õ	FF
MEL308	ENERGY CONVERSION II (I	DC)			6	õ	FF
MEL309	MACHINE DESIGN II (DC)				6	õ	FF
MEP307	FLUID MACHINES (DC)				2	2	CC
MEP308	ENERGY CONVERSION II (I	DC)			2	2	вв
MEP309	MACHINE DESIGN II (DC)				2	2	вс
·	Credit FGP SGPA	· i	Credit	FGP	(:GF	Δ

SGPA		Credit		EGP		GPA	-	CGPA		Credit	EGP	U	GPA
SGFA	· [46.0	0	74.00)	1.61		JFA	1	80.00	978.0	0 5	.43
DE	DC	14	НМ		ОС		DE	12	DC	92	HM 10	ос	6
AU	ES		BS		Total	14	ΑU	0	ES	36	BS 24	Total	180

GRADE CARD

: NAGAR AAYUSH NARAYAN Name

Enrolment No.: BT09MEC044

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

RE-EXAM AUTUMN 2011

DE 6	DC 6 111		_	DE 40 I	DC 70 I	IBA 40	~~	
JGFA	12.00	54.00	4.50	CGFA	166.00	904.00	5.	45
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL431	ADVANCED	MECHAN	IISM (DE)			6	CD
MEL203	ENGINEER	NG THER	MODYNA	MICS (DC)		6	DD

IVILL		/ _	, v , u •c		IVILO	17 (1)	iloivi (D	L)						·	OD
9/	GPA		Cred	lit	EGI	Р	SGPA		GPA	(Credit		EGP	CG	PA
			12.0	0	•	0	4.50				66.00		04.00		45
DE	6	DC	6	HN	1	0	C	DE	12	DC	78	HM	10	ос	6
ΑU		ES		BS	-	То	tal 12	AU	0	ES		BS	24	Total	166

AUTUMN 2012

MED401	PROJECT PHASE-I (DC)	4	ВВ
MEL302	HEAT TRANSFER (DC)	6	FF
MEL308	ENERGY CONVERSION- II (DC)	6	CD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CC
MEL401	CONTROL SYSTEMS (DE)	6	CC
MEL412	AIR CONDITIONING (DE)	6	DD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	CD
MEP302	THERMAL LAB (DC)	2	AB
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB
	Crodit EGD SGDA Crodit EGD	CG	DΛ

IVIEF432	CC	ו ט דועוכ		GRAF	пісэ	AND	SC	טובוע	IVIOL	JELI	ING (DE)			AD
SGPA		Credi	t	EGP		SGPA		^^	PΑ	C	redit	I	EGP	CG	PA
JULA	۱ (46.00		238.0	0	5.17		COFA		22	26.00	12	1240.00		49
DE 20	DC	20	НМ	-	ос		I	DE	32	DC	118	НМ	10	ос	6
AU	ES		BS		Total	40	1	٩U	0	ES	36	BS	24	Total	226

RE-EXAM AUTUMN 2012

MEL302 H	IEAT TRAN	SFER (OC)				6	FF
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGI	' А
JULA	6.00	0.00	0.00	CGFA	226.00	1240.00	5.4	9

RE-EXAM SPRING 2012

				O 111	FOR	-	
ME	L309	MACHINE DESIGN II (DC)				6	FF
ME	L308	ENERGY CONVERSION II	(DC)			6	FF
ME	L307	FLUID MACHINES (DC)				6	FF
ME	L303	ENERGY CONVERSION I	(DC)			6	DD
MA	L102	MATHEMATICS - II (BS)				8	FF

90	PΔ		Cred		EGP		SGPA		GPΔ	(Credit		EGP	CG	PA
30	J. 7.	۱ [32.0	0	24.00)	0.75		J A	1	86.00	1(002.00		39
DE		DC	6	НМ	-	ОС	-	DE	12	DC	98	НМ	10	ОС	6
AU		ES		BS		Tota	- :	ΑU	0	ES	36	BS	24	Γotal	186

SPRING 2013

MAI 102	MATHEMATICS - II (BS)	8	DD
	,	-	
MED402	PROJECT PHASE - II (DC)	8	BB
MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL422	AUTOMOBILE ENGINEERING (DE)	6	вс
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CC
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CD
MEP422	AUTOMOBILE ENGINEERING (DE)	2	ВВ
	Credit ECD SCDA Credit ECD	~~	D A

IVILI	MET 516 MATROTACTORING TROOLEGES ACTOMATION (BC)														OD
MEP	422	AU	TOMO	DBIL	E ENG	SINE	ERING	(DE)					2	ВВ
SCDV CCDV CCDV															PA
3(3FA	٠ ["	50.0	0	224.0	00	4.48		JFA	2	64.00	14	464.00	5.	55
DE	14	DC	16	НМ		OC	-	DE	46	DC	134	НМ	10	ос	6
ΑU		ES		BS	8	Tota	al 38	ΑU	0	ES	36	BS	32	Total	264

RE-EXAM SPRING 2013

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

SCDV		Credi	- :	EGP		SGPA	Ī	~	·DA		Credit		EGP	CG	PA
SGFA		12.00)	60.00)	5.00		CC)FA		276.00	1	524.00	5.	52
DE	DC	12	НМ	-	ос	-		DE	46	D	C 146	НМ	10	ос	6
AU	ES		BS		Total	12	1	AU	0	Е	S 36	BS	32 7	otal	276

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10635 ₂₁₃₇₈ Page 2

GRADE CARD

Name	: PALLEWAD AKSHAY	SAMBHAJI
------	-------------------	----------

Enrolment No.: BT09MEC048 Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)				6	DD
AMP151	ENGINEERING MECHANICS (ES)				2	AΒ
HUL101	COMMUNICATION SKILLS (HM)				6	ВВ
MAL101	MATHEMATICS - I (BS)				8	FF
MEL101	ENGINEERING DRAWING (ES)				8	FF
PEB151	(Au) SPORTS/YOGA (AU)					SS
PHL101	PHYSICS - I (BS)				6	FF
PHP101	PHYSICS - I (LAB) (BS)				2	FF
	Credit FGP SGPA	Credit	 FGP	<u>-</u>	CGI	ΣΔ

PHP101	РΗ	YSICS	S - I (LAB)	(BS)								2	FF
SCDA	SGPA Credit			EGP	5	GPA	C	3PA	C	redit	E	GP	CG	PA
SGF	١ "	38.0	0	90.00)	2.37		JFA	1	4.00	9	0.00	6.	43
DE	DC		нм	6	ос	-	DE		DC	- 1	нм	6	ОС	-
AU 0	ES	8	BS		Total	14	ΑU	0	ES	8	BS		Total	14

RE-EXAM AUTUMN 2009

MAL101	MATHEMATICS - I (BS)		8	FF
MEL101	ENGINEERING DRAWING	(ES)	8	CD
PHL101	PHYSICS - I (BS)		6	FF

PHLIUI	РΠ	10100) - I	(DO)									О	ГГ
SGPA		Credi	t	EGP		GPA	C	€PA	С	redit	E	GP	CG	PA
SGFA	۱ <u> </u>	22.00)	40.00)	1.82) FA	2	2.00	13	0.00	5.	91
DE	DC		НМ		ос		DE		DC	1	НМ	6	ос	-
AU	ES		BS		Total	8	ΑU		ES		BS	-	Total	22

AUTUMN 2010

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

SGPA	<u>-</u>	Cred	it	EGF	•	SGPA	 ~	PΔ	(Credit		EGP	CG	PA
SGFA		36.0	0	94.0	0	2.61	CC) FA	9	2.00	5	50.00	5.	98
DE	DC	16	НМ		О	C	DE		DC	16	НМ	10	ос	-
AU	ES		BS		То		ΑU	-	ES	36	BS	30	Total	92

RE-EXAM AUTUMN 2010

MAL201	INTEGRAL TRANSFORMS AND PARDIFFERENTIAL EQUATIONS (DC)	TIAL	6	FF
MEL201	THEORY OF MACHINE I (DC)		8	FF
	ENGINEERING THERMODYNAMICS	. ,	•	CD

MEL	203	ΕN	JINE	=RIN	IG IHI	=RMC	אאטנ	ΑI	MICS	5 (D	C)				6	CD
90	·D A		Cred	it	EGP		SGPA		~	2PA		Credit		EGP	CC	3PA
30	SGPA	۱ ["	20.0	0	30.00)	1.50		CGFA		ſ	98.00		80.00	5	.92
DE		DC	6	НМ		ОС			DE		D	22	НМ	10	ОС	
ΑU		ES		BS		Total	6		ΑU	0	E	S 36	BS	30	Total	98

AUTUMN 2011

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)														6	FF	
	MEL201 THEORY OF MACHINE - I (DC)															
ME	L201	THE	EORY	OF	MACH	HINE -	I (D	C))						8	W
MEL302 HEATTRANSFER (DC)													6	FF		
MEL305 MANUFACTURING PROCESS II (DC)												6	CD			
MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE)													6	CC		
MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) MEL431 ADVANCED MECHANISM (DE)													6	FF		
ME	P302	THE	ERMA	L LA	AB (D	C)									2	ВВ
ME	P305	MA	NUFA	CTL	JRING	PRO	CESS	il 8	I LAB	(DO	C)				2	CD
ME	P306	MA	CHINE	E DF	NWAS	IG LAI	B (D	C))						2	W
	GPA		Credi	t	EGP	S	GPA			DΛ	С	redit		EGP	CG	PA
3	GFA	PA 44.00 92.00 2.09 CGPA 154.00 906.0													5.	88
DE	6	DC	10	НМ		ос			DE	6	DC	72	НМ	10	ос	

AU -- ES -- BS -- Total 16 AU 0 ES 36 BS 30 Total 154

QD	PΙ	NC	20	10
J,	111	10	20	10

CHL101	APPLIED CHEMISTRY (BS)	6	FF
CHP101	APPLIED CHEMISTRY PRACTICAL (BS)	2	ВС
CSL101	COMPUTER PROGRAMMING (ES)	8	CC
EEL151	ELECTRICAL ENGINEERING (ES)	6	ВС
EEP151	ELECTRICAL ENGINEERING LAB (ES)	2	BE
HML102	SOCIAL SCIENCE (HM)	4	ВС
MAL102	MATHEMATICS - II (BS)	8	CE
MEP101	WORKSHOP (ES)	4	AA
SPB102	(Au) SPORTS/YOGA (AU)		SS
······	C-adit FOD CODA C-adit FOD	~~	D.A.

		,	u) 5PC				٠,								55
	SPA		Credi	t	EGP		SGPA		GPΔ		Credit		EGP	CG	PA
30	JPA	۱ ا	40.0	0	228.0	0	5.70		JFA		6.00		58.00		39
DE		DC	-	НМ	4	ОС		DE		DC		НМ	10	ос	-
ΑU	0	ES	20	BS	10	Tota	al 34	ΑU	0	ES	36	BS	10	Total	56

RE-EXAM SPRING 2010

		HEMISTR'	Y (BS)				6 CD
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
00. A	6.00	30.00	5.00	CGFA	62.00	388.00	6.26
DE DO		и С)C	DE I	DC I		oc
AU ES	S B	S 6 To	otal 6	AU 0 I	ES 36 I	BS 16 T	otal 62

SUMMER TERM SPRING 2010

MAL	.101	MA	THEN	/ATI	CS - I	(BS))								8	DD
PHL	101	PH'	YSIC	S - I	(BS)										6	CC
91	GPA		Cred	:	EGP		SGPA		~~	3PA	(Credit		EGP	CG	PA
31	GFA	`	14.0	0	68.0	0	4.86	'	٠() PA	7	76.00	4	56.00	6.	00
DE		DC		НМ		ос		D	_		DC		НМ	10	ос	
ΑU		ES		BS	14	Total		Α	Ü	0	ES	36	BS	30	Total	76

SPRING 2011

MEL202	FLUID MECHANICS (DC)		8	FF
MEL207	MANUFACTURING PROCESS I	(DC)	6	CD
MEL301	THEORY OF MACHINE II (DC)		6	FF
MEL303	ENERGY CONVERSION I (DC)		6	FF
MEL304	MACHINE DESIGN I (DC)		6	CD
MEP202	FLUID MECHANICS LAB (DC)		2	ВВ
MEP207	MANUFACTURING PROCESS I	(DC)	2	вс
MEP301	THEORY OF MACHINE II (DC)		2	ΑB
MEP304	DESIGN LAB (DC)		2	AΑ
!	. OIII : FOD : OODA :	. A!!! FAD		

	80	÷ΡΔ		Cred		EGF	•	SGPA	 ~	2 Ρ Λ	T	-	redit		EGP	CG	PA
		, , ,	١ ١	40.0	00	128.0	00	3.20	 -	,, ,		11	8.00	7	708.00	6.	.00
D	E		DC	20	ΗN	I	oc		DE		D	С	42	НМ	10	ос	
Α	U		ES		BS	}	Tota		ΑU	0	Ε	_	36	BS	30	Total	118

RE-EXAM SPRING 2011

MEL2	202	FLU	JID M	ECH	IANIC	S (D	C)								8	CD
MEL	301	TH	EORY	OF	MACH	HINE	II (DC	;)							6	вс
MEL	303	ΕN	ERGY	CO	NVER	SION	II (D	2))						6	DD
90	3PA		Cred	it	EGP		SGPA		~	3PA	T	Credit		EGP	CC	SPA
30) F A	۱ [20.0	0	106.0	0	5.30		C) PA	ľ	138.00	8	14.00	5.	.90
DE		DC	20	НМ		ОС			DE		D	C 62	НМ	10	ос	-
ΑU		ES		BS	-	Total	20		ΑU	0	E	S 36	BS	30	Total	138

10679 21466 Page

GRADE CARD

Name	: PALLEWAD AKSHAY SAMBHAJI	Enrolment No. :	BT09MEC048
Italiio	. THELEVING THOUGHT OF HIDE	Emonitori ito: :	DIO / IVILOO IO

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	Title	Cr Gr
--------------	--------------	-------	-------

RE-EXAM AUTUMN 2011

	Credit EGP SGPA Credit EGP	CG	PA
MEL431	ADVANCED MECHANISM (DE)	6	CD
MEL302	HEAT TRANSFER (DC)	6	FF
WALZUT	DIFFERENTIAL EQUATIONS (DC)	Ü	
MAL 201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF

SGPA					'	SGPA	Ĺ	CGPA		Credit		EGP	CGPA	
	18.00		0	30.00		1.67	0	COLA		160.00		36.00		.85
	DC		нм		0	С	DE	12	DC	72	НМ	10	ОС	
AU	ES		BS	-	То	tal 6	ΑU	0	ES	36	BS	30	Total	160

AUTUMN 2012

	NTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MED401 P	PROJECT PHASE-I (DC)	4	ВВ
MEL201 T	THEORY OF MACHINE - I (DC)	8	FF
MEL302 H	HEAT TRANSFER (DC)	6	FF
MEL308 E	ENERGY CONVERSION- II (DC)	6	FF
MEL311 N	METROLOGY AND QUALITY ASSURANCE (DC)	6	CD
MEL432 C	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	W
MEP311 N	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	CC
MEP432 C	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	ВС

SGPA			Cred	:	EG		S	GPA	 C	2PA	1	Credit		EGP	C	3PA
		ĺ		.00 88.0					CGFA		1	196.00		142.00	5	.83
DE	2	DC	12	НМ		C	C		DE	20	DC	92	НМ	10	ос	8
ΑU		ES		BS		To	otal	14	ΑU	0	ES	36	BS	30	Total	196

RE-EXAM AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD
	DIFFERENTIAL EQUATIONS (DC)		
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL302	HEAT TRANSFER (DC)	6	FF
MEL308	ENERGY CONVERSION- II (DC)	6	FF
	. O II . FOD . OODA	~~	D.A.

SGPA	Credit		EGP SGPA		GPA	CGPA		C	Credit		EGP	CGPA	
00. A	26.00		24.00		0.92			20	202.00		66.00	5.77	
DE DO	6	нм	-	ОС	-	DE	20	DC	98	НМ	10	ОС	8
AU ES	}	BS	- 1	Γotal	6	ΑU	0	ES	36	BS	30	Γotal	202

SPRING 2012

MCL491	SPACE TECHNOLOGY (OC)	8	DD
MEL307	FLUID MACHINES (DC)	6	W
MEL308	ENERGY CONVERSION II (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	FF
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	DD
MEP307	FLUID MACHINES (DC)	2	вс
MEP308	ENERGY CONVERSION II (DC)	2	AB
MEP309	MACHINE DESIGN II (DC)	2	вс
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	ВВ
!	Condit FOR SORA Condit FOR	~~	

MEF	MEP310 MANUFACTURING PROCESSES AUTOMATION (DC)										2	ВВ			
9/	SGPA		SPA Credit 46.00		EGP	EGP SGPA		~	CGPA		Credit 182.00		EGP		PA
31					118.00		2.57	CGFA		18			54.00	5.	.79
DE	6	DC	8	НМ		ос	8	DE	18	DC	80	НМ	10	ос	8
ΑU		ES		BS	-	Total	22	ΑU	0	ES	36	BS	30	Total	182

RE-EXAM SPRING 2012

MEL308	ENERGY CO	ENERGY CONVERSION II (DC)									
MEL309	09 MACHINE DESIGN II (DC)										
MEL310	MEL310 MANUFACTURING PROCESSES AUTOMATION (DC)										
SCD4	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA			
SGPA	18.00	0.00	0.00	CGPA	182.00	1054.00	5.7	79			

SPRING 2013

MED402	PROJECT PHASE - II (DC)	8	ΑB
MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	FF
MEL413	FRACTURE MECHANICS (DE)	6	FF
MEL422	AUTOMOBILE ENGINEERING (DE)	6	FF
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CD
MEP422	AUTOMOBILE ENGINEERING (DE)	2	FF
PHP101	PHYSICS (BS)	2	W
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA
SUFA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		

SGPA	Credi	t EG	P SGP	, CGBV	Credit	EGP	CGPA
00.71	48.00	102	.00 2.13	CGFA	216.00	1268.00	5.87
DE 6 D	C 8	нм	oc	DE 26	DC 106	HM 10	OC 8
AU E	s	BS	Total 14	AU 0	ES 36	BS 30	Total 216

RE-EXAM SPRING 2013

MEL307	FLUID MACHINES (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	FF
MEL413	FRACTURE MECHANICS (DE)	6	FF
MEL422	AUTOMOBILE ENGINEERING (DE)	6	FF
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA
JGFA	30.00 0.00 0.00 CGFA 216.00 1268.00	5.8	37

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10679 21466 Page 2

GRADE CARD

Enrolment No.: BT09MEC052

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr
--------	-------	-------	--------	-------	-------

AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)	6	вс
AMP151	ENGINEERING MECHANICS (ES)	2	AA
HUL101	COMMUNICATION SKILLS (HM)	6	вс
MAL101	MATHEMATICS - I (BS)	8	CD
MEL101	ENGINEERING DRAWING (ES)	8	AB
PEB151	(Au) SPORTS/YOGA (AU)		SS
PHL101	PHYSICS - I (BS)	6	CD
PHP101	PHYSICS - I (LAB) (BS)	2	ВВ

PHP101	PHP101 PHYSICS - I (LAB) (BS) 2													
SGPA		Credi	t	EGP		SGPA	~	3PA	Credit	EGP	CGP	A		
SGFA	· [38.00		262.00		6.89		JFA	38.00	262.00	6.89)		
DE	DC		НМ	6	ос	-	DE	-	DC	HM 6	oc -	-		
AU 0	ES	16	BS	16	Total	38	ΑU	0	ES 16	BS 16	Total 3	88		

SPRING 2010

CHL101 APPLIED CHEMISTRY (BS)	6	CC
CHP101 APPLIED CHEMISTRY PRAC	CTICAL (BS) 2	AB
CSL101 COMPUTER PROGRAMMING	G (ES) 8	ВВ
EEL151 ELECTRICAL ENGINEERING	6 (ES) 6	AB
EEP151 ELECTRICAL ENGINEERING	S LAB (ES) 2	ВВ
HML102 SOCIAL SCIENCE (HM)	4	вс
MAL102 MATHEMATICS - II (BS)	8	CC
MEP101 WORKSHOP (ES)	4	AB
SPB102 (Au) SPORTS/YOGA (AU)		SS

•	,	107 1007	. ,				55
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
301 A	40.00	300.00	7.50		78.00	562.00	7.21
DE DO	- HI	VI 4 O	C	DE		HM 10	oc
AU 0 ES	3 20 B	S 16 To				BS 32 T	otal 78

AUTUMN 2010

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	CC
	DIFFERENTIAL EQUATIONS (DC)		
MEL201	THEORY OF MACHINE I (DC)	8	AA
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	вс
MEL204	ENGINEERING METALLURGY (DC)	6	вс
MEL206	SOLID MECHANICS (DC)	8	AB
MEP204	ENGINEERING METALLUGY LAB (DC)	2	ВС
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA

MEF204	MEF204 ENGINEERING METALLOGT LAB (DC)													
SGPA		Cred	it	EGF	•	SGPA	C	2DA	(Credit		EGP	CG	PA
00.7.	١ ١	36.0	- :	286.0		7.94		JFA		114.00		48.00	7.	44
DE	DC	36	HM		0	C	DE		DC	36	нм	10	ос	-
AU	ES		BS		То	tal ³⁶	AU	-		36		32	Total	

SPRING 2011

MEL207	MANUFACTURING PROCESS I	(DC)	6	CC
MEL301	THEORY OF MACHINE II (DC)		6	вв
MEL303	ENERGY CONVERSION I (DC)		6	CD
MEL304	MACHINE DESIGN I (DC)		6	CC
MEP202	FLUID MECHANICS LAB (DC)		2	AΒ
MEP207	MANUFACTURING PROCESS I	(DC)	2	вс
MEP301	THEORY OF MACHINE II (DC)		2	AB
MEP304	DESIGN LAB (DC)		2	AΑ
·		. O		

	WIEP304 DESIGN LAB (DC)													
SGPA		Credi	t	EGP		SGPA	_	CDA		Credit		EGP	CG	PA
00.7	١ ١	40.00		268.00		6.70	-	CGPA		154.00		116.00		25
DE	DC	40	HN	I	ОС		DE		DC	76	НМ	10	ОС	
AU	ES		BS	; -	Tota	I 40	ΑU	0	ES	36	BS	32	Γotal	154

AUTUMN 2011

MEL302	HEAT TRANSFER (DC)	6	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	вс
MEL306	MACHINE DRAWING (DC)	6	CD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	CC
MEL431	ADVANCED MECHANISM (DE)	6	CD
MEL447	ENGINEERING ECONOMICS (HM)	6	ВВ
MEP302	THERMAL LAB (DC)	2	ВВ
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	вс
MEP306	MACHINE DRAWING LAB (DC)	2	вс
	Credit EGP SGPA Credit EGP	CG	PA

SGPA		Cred	it	EGI	P	SGF	PA		GPA	(Credit		EGP	CG	PA	
3(JFA	· ["	42.0	0	260.	00	6.1	9	_ C	GFA	1	96.00	13	376.00	7.	02
DE	12	DC	24	HM	6	0	С -	-	DE	12	DC	100	НМ	16	ОС	
ΑU		ES		BS	-	То	tal 4	2	ΑU	0	ES	36	BS	32	Total	196

SPRING 2012

MCL491	SPACE TECHNOLOGY (OC)		8	ВВ
MEL307	FLUID MACHINES (DC)		6	FF
MEL308	ENERGY CONVERSION II (DC)		6	CC
MEL309	MACHINE DESIGN II (DC)		6	CC
MEL310	MANUFACTURING PROCESSES AUTOMATION	(DC)	6	вс
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)		6	CC
MEP307	FLUID MACHINES (DC)		2	AA
MEP308	ENERGY CONVERSION II (DC)		2	AA
MEP309	MACHINE DESIGN II (DC)		2	AB
MEP310	MANUFACTURING PROCESSES AUTOMATION	(DC)	2	ΑA

M	MEP310 MANUFACTURING PROCESSES AUTOMATION (DC)													2	AA	
	60	, D V		Credi	t	EGP		GPA	~	`D ^		Credit	EGI	P	CG	PA
	SGPA		١ :	46.00		292.0)	6.35		CGPA		36.00	1668.00		7.07	
D	E	6	DC	26	НМ		ОС	8	DE	18	DC	126	HM 16	6	ОС	8
Α	U		ES		BS		Total	40	AU	0	ES	36	BS 32		Γotal	236

AUTUMN 2012

MED401	PROJ	ECT F	HASE-I	(DC)							4	AA					
MEL311	METF	ROLOG	Y AND	QUALITY A	ASSUF	RANC	E (DC)			6	CD					
MEL403	IEL403 OPERATION RESEARCH (DE)										6	CD					
MEL418	MEL418 ADVANCED STRESS ANALYSIS (DE)										6	CC					
MEL430	ADVA	NCED	IC ENG	SINE (DE)							6	CC					
MEL437	COM	POSIT	E MATE	RIALS (D	E)						6	ВВ					
MEP311	METF	ROLOG	Y AND	QUALITY A	ASSUF	RANC	E LA	B (۵	OC)		2	вс					
MEP430	ADV.	I. C. E	NGINE	(DE)							2	AB					
SGPA	С	redit	EGP	SGPA	C	3PA	C	redit		EGP	CG	PA					
SGFA	A 38.00 252.00		6.63) FA	28	280.00		280.00		280.00		280.00		68.00	7.	03
DE 26	DC	12 HI	Λ	OC	DE	44	DC	144	НМ	16	ОС	8					
AU	ES	B	3	Total ³⁸	AU	0	ES	36	BS	32	Total	280					

RE-EXAM SPRING 2012

MEL307	MEL307 FLUID MACHINES (DC) 6										6	ВВ		
SCDA	SGPA Credit EGF					SGPA	~	~D A	(Credit		EGP	CG	PΑ
SGPA	6.00 48		48.00	0 8.00		CGPA		2	242.00		1716.00		09	
DE	DC	6	НМ		ос		DE	18	DC	132	НМ	16	ос	8
AU	ES		BS		Total	6	ΑU	0	ES	36	BS	32	Total	242

GRADE CARD

Name : PHALE YUVRAJ AVI NASH

Enrolment No.: BT09MEC052

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

SPRING 2013

MED402 PROJECT PHASE - II (DC)	8	AA
MEL415 MECHANICAL VIBRATION (DE)	6	FF
MEL420 FINITE ELEMENT METHOD (DE)	6	CC
MEL422 AUTOMOBILE ENGINEERING (DE)	6	BB
MEL443 AIR POLLUTION CONTROL (DE)	6	CC
MEL449 ADVANCED TURBO MACHINERY (DE)	6	AB
MEP420 FINITE ELEMENT METHOD (DE)	2	AB
MEP422 AUTOMOBILE ENGINEERING (DE)	2	AA
Credit EGP SGPA Credit EGP	С	GPA

IVIL.	722	/ 10	Olvi	ااحاد		J 11 4 L	LIMINO	(DL	,					_	77
9/	2 D A		Crec	lit	EGF	•	SGPA		CDA		Credit		EGP	CG	PA
SGPA		' [42.00		292.00		6.95	- C	CGPA		316.00		260.00	7.	15
DE	28	DC	8	ΗN	-	:	-	:				1		ос	8
ΑU		ES		BS			al 36	ΑU	0	ES	36	BS	32	Total	316

RE-EXAM SPRING 2013

MEL415 MECHANICAL VIBRATION (DE)

6 CD

	SGPA			Credi	it	EGP		SGPA	C	CDV	- 1	Credit		EGP	CG	PA
,			· [6.00				5.00 CGFA		3	322.00		2290.00		7.11	
DE		6	DC		НМ		ОС	-	DE	78	DC	152	НМ	16	ОС	8
Αl	J ·		ES		BS		Total	6	ΑU	0	ES	36	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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

GRADE CARD

Name	: SAPKAL PRASAD VIJAY	Enrolment No. :	BT09MEC063

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	Title	Cr Gr
--------------	--------------	-------	-------

AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	CC
HUL101	COMMUNICATION SKILLS (HM)	6	CD
MAL101	MATHEMATICS - I (BS)	8	FF
MEL101	ENGINEERING DRAWING (ES)	8	CC
PEB151	(Au) SPORTS/YOGA (AU)		SS
PHL101	PHYSICS - I (BS)	6	FF
PHP101	PHYSICS - I (LAB) (BS)	2	FF
·			

PHP101	РН	YSICS	- 1 (LAB)	(BS)						2 FF
SGPA		Credi	t	EGP		SGPA	~	3PA	Credit	EGP	CGPA
		38.00		90.00		2.37) FA	16.00	90.00	5.63
DE	DC	-	НМ	6	ос	-	DE	-	DC	HM 6	ос
AU 0	ES	10	BS	-	Total	16	AU	0	ES 10	BS '	Total 16

RE-EXAM AUTUMN 2009

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

FILIUI	FH13103-1	(DS)					о гг	
SCDV	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	-
SGPA	20.00	0.00	0.00	CGPA	16.00	90.00	5.63	•

AUTUMN 2010

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL201	THEORY OF MACHINE I (DC)	8	CD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	DD
MEP204	ENGINEERING METALLUGY LAB (DC)	2	CC
	1 0 11 FOD 1 00DA 1 0 11 FOD		

SGPA		Credit 36.00		EGP 84.00		SGPA		CDA	1 (Credit	· · · · · · · · · · · · · · · · · · ·	EGP	CG	PA
						2.33	- C	CGFA		72.00	3	96.00	5.	50
DE	DC	18	НМ		00	-	DE		DC	18	НМ	10	ос	-
AU	ES		BS		Tot		ΑU	0	ES	:	BS	14	otal	72

RE-EXAM AUTUMN 2010

MAL201 INTEGRAL TRANSFORMS AND PARTIAL 6 DIFFERENTIAL EQUATIONS (DC)	••
MEL203 ENGINEERING THERMODYNAMICS (DC) 6	FF
MEL204 ENGINEERING METALLURGY (DC) 6	DD

MEL204	MEL204 ENGINEERING METALLURGY (DC) 6													6	DD
SCDA		Cred	it	EGP		SGPA	T	~	2PA	C	redit		EGP	CG	PA
SGPA	٠.	18.00		24.00	•	1.33		CGFA		7	78.00		20.00	5.	38
DE	DC	6	НМ		ос			DE		DC	24	НМ	10	ос	-
AU	ES		BS	-	Total	6	Ĩ	ΑU	0	ES	30	BS	14	Total	78

AUTUMN 2011

MAL101 MATHEMATICS I (BS)	8	W
MEL203 ENGINEERING THERMODYNAMICS (DC)	6	CC
MEL305 MANUFACTURING PROCESS II (DC)	6	CC
MEL306 MACHINE DRAWING (DC)	6	CC
MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	FF
MEL431 ADVANCED MECHANISM (DE)	6	FF
MEP302 THERMAL LAB (DC)	2	вс
MEP305 MANUFACTURING PROCESS II LAB (DC)	2	вс
MEP306 MACHINE DRAWING LAB (DC)	2	ВВ
SGPA Credit EGP SGPA CGPA Credit EGP	CG	PA

90	2 D A		Crea	IT :	EGP		GPA	00	2DA	,	realt	, ,	EGP	CG	PA
30	3 F F	` [44.0	0	152.0	U	3.45		,	1	18.00	67	72.00	5.	69
DE		DC	24	НМ	-	ОС	-	DE		DC	64	НМ	10	ос	
ΑU		ES		BS		Total	24	ΑU	0	ES	30	BS	14	Total	118

SPRING 2010

CHL101	APPLIED CHEMISTRY (BS)	6	CE
CHP101	APPLIED CHEMISTRY PRACTICAL (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	DE
EEL151	ELECTRICAL ENGINEERING (ES)	6	FF
EEP151	ELECTRICAL ENGINEERING LAB (ES)	2	CE
HML102	SOCIAL SCIENCE (HM)	4	CC
MAL102	MATHEMATICS - II (BS)	8	FF
MEP101	WORKSHOP (ES)	4	ΑE
SPB102	(Au) SPORTS/YOGA (AU)		SS
	Credit EGP SGPA Credit EGP	CG	PA

0		(,		• ,		(, , , ,								
90	2D A		Cred	it	EGF	•	SGPA	<u></u>	SPΔ	(Credit		EGP	CG	PA
SGPA		۱ [40.00		144.0	00	3.60	C'	001 A		42.00		34.00	٠.	57
DE	-	DC		НМ	4	OC	-	DE	-	DC		НМ	10	ОС	
ΑU	0	ES	14	BS	8	Tota	al 26	ΑU	0	ES	24	BS	8	Total	42

RE-EXAM SPRING 2010

SGF	١ (14.00	0.00	0.00	CGFA	42.00	234.00	5.	57
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MAL102	MA	ATHEMAT	ICS - II	(BS)				8	FF
EEL151	EL	ECTRICA	L ENGIN	IEERING	(ES)			6	FF

SUMMER TERM SPRING 2010

	Credit EGP SGPA		Credit	EGP	CC	PA
PHL101	PHYSICS - I (BS)				6	CC
MAL101	MATHEMATICS - I (BS)				8	FF
AML151	ENGINEERING MECHANICS	(ES)			6	вс

SGPA		Credi	t	EGP		SGPA		ΩDΛ	(Credit		EGP	CG	PA
00. A		20.00		78.00		3.90	_ C	JFA		54.00	3′	12.00	5.	78
DE	DC		НМ		ос		DE		DC	-	НМ	10	ос	
AU	ES	6	BS	6	Tota		ΑU	0	ES	30	BS	14 7	Total	54

SPRING 2011

EEL101	ELECTRICAL ENGINEERING (ES)	6	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	ΑB
MEP207	MANUFACTURING PROCESS I (DC)	2	ВС
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	ΑB

					,	,									=	
900) A		Credi		EGP		SGPA	~	·DA		Credit		EGP	(CGI	PA
361	A	-	46.0)	68.00)	1.48	Ü)FA		86.00	4	88.00		5.6	5 7
DE	•	DC	8	НМ		ос		DE		DC	32	НМ	10	ОС		
AU		ES		BS		Total	8	ΑU	0	ES	30	BS	14	Tota	al	86

RE-EXAM SPRING 2011

S(DE		DC	8	, HM		, oc	0.84 	DE	-	DC	40 40	HM	20.00 10	OC	53
S	OI A		30.00	•	32.00	, !	0.04			٦	4.00) D	20.00	ο.	53
6			38.00	١ .	32.00	١ :	004	- C	7FA		4 00		~~ ~~		
	GPA		Credi	t	EGP		SGPA	~	PΑ	C	redit		EGP	CG	PA
MEL	L304	MA	CHINE	E DE	SIGN	I (E	DC)							6	FF
MEL	L303	ENI	ERGY	COI	NVER	SIOI	NI (DO	C)						6	FF
MEL	L301	THE	ORY	OF I	MACH	IINE	II (DC	;)						6	FF
MEL	L207	MΑ	NUFA	CTU	RING	PRO	OCESS	I (DO	C)					6	FF
MEL	L202	FLL	JID ME	ECH	ANIC	S (E	DC)							8	DD
	-101	ELE	CTRI	CAL	ENG	INEE	RING	(ES)						6	FF
EEL	404														

10673 ₂₁₄₅₄ Page 7

GRADE CARD

Name : SAPKAL PRASAD VIJAY

Enrolment No.: BT09MEC063

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2011

MEL431 ADVANCED MECHANISM (DE) 6	DD
MELIOT ABANTOLE MEGINATION (BE)	CD

6/	GPA		Cred	lit	EGI	>	SGPA		CDA		Credit		EGP	CC	3PA
, O	O. 7	•	12.0	0	54.0	0	4.50		GFA		130.00	7	26.00	5	.58
DE	12	DC		НМ			C	DE		DC		НМ	10	ОС	
ΑU		ES		BS		То	tal 12	AU	0	ES	30	BS	14	Total	130

AUTUMN 2012

MAL101 MATHEMATICS I (BS)	8	DD
MED401 PROJECT PHASE-I (DC)	4	ВВ
MEL302 HEAT TRANSFER (DC)	6	FF
MEL311 METROLOGY AND QUALITY ASSURANCE (DC)	6	FF
MEL412 AIR CONDITIONING (DE)	6	FF
MEL428 MACHINE TOOL DESIGN (DE)	6	CD
MEL430 ADVANCED IC ENGINE (DE)	6	FF
MEP311 METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	вс
MEP430 ADV. I. C. ENGINE (DE)	2	вс

90	3PA		Cred	it	EGF	,	SGPA	<u> </u>	2DA	(Credit		EGP	CG	PΑ
30			46.0	0	122.0	0	2.65	C	JFA	1	94.00		944.00		38
DE	8	DC	6	НМ		0	C	DE	20	DC		НМ	10	ОС	
ΑU		ES		BS	8	To	tal 22	ΑU	0	ES	30	BS	30	Total	194

RE-EXAM AUTUMN 2012

	Credit EGP SGPA Credit EGP	CG	PA
MEL430	ADVANCED IC ENGINE (DE)	6	FF
MEL412	AIR CONDITIONING (DE)	6	DD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CC
MEL302	HEAT TRANSFER (DC)	6	FF

SGPA	Credi		EGP	١.	SGPA	C	GPA	١,	redit		EGP		iPA
00. A	24.00)	60.00)	2.50	C	J A	2	06.00	11	04.00	5.	36
DE 6 DC	6	НМ	-	ос	-	DE	26	DC	110	НМ	10	ос	-
AU ES		BS	-	Total		ΑU	0	ES	30	BS	30	Total	206

SPRING 2012

MAL102	MATHEMATICS - II (BS)	8	DD
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	DD
MEL308	ENERGY CONVERSION II (DC)	6	DD
MEP307	FLUID MACHINES (DC)	2	ВВ
MEP308	ENERGY CONVERSION II (DC)	2	ВВ
PHP101	PHYSICS (BS)	2	W

SCDA		Cred	it	EGF	·	SGPA		CDA	(redit		EGP	C	SPA
SGFA	١ [44.0	0	166.0	0	3.77		GFA	1	66.00	89	92.00	5	.37
DE	DC	28	НМ		OC	-	DE	12	DC	92	НМ	10	ос	-
AU	ES		BS	8	Tot	al 36	ΑU	0	ES	30	BS	22	Total	166

RE-EXAM SPRING 2012

MEL303	ΕIN	ERGY	CO	NVER	SION	ו (טכ	•)					ь	CD
SCDA		Credi	t	EGP		SGPA	~	2 D A	(Credit	EGP	CG	PA
SGFA	۱ "	6.00		30.00)	5.00		JFA	1	72.00	922.00	5.	36
DE	DC	6	НМ		ос	-	DE	12	DC	98	HM 10	ос	
AU	ES		BS	-	Total	6	ΑU	0	ES	30	BS 22	Total	172

SPRING 2013

MED402 PROJECT PHASE - II (DC)	8	AB
MEL307 FLUID MACHINES (DC)	6	FF
MEL309 MACHINE DESIGN II (DC)	6	FF
MEL310 MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL413 FRACTURE MECHANICS (DE)	6	DD
MEL426 REFRIGERATION & CRYOGENICS (DE)	6	BC
MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CC
MEP309 MACHINE DESIGN II (DC)	2	BC
MEP310 MANUFACTURING PROCESSES AUTOMATION (DC)	2	DD
MEP426 REFRIGERATION AND CRYOGENICS (DE)	2	BB
SGPA Credit EGP SGPA CGPA Credit EGP	CG	PA

WILL TZO INL	INGLINA	I ION AN	DCRYOG	אווום	,3 (L) <u> </u>				ВВ
SGPA	Credit	EGP	SGPA	~	`D^	Credit	E	GP	CG	PA
SGFA	50.00	236.00	4.72	CGPA		244.00	134	0.00	5.49	
DE 20 DC	18 HM	· 0	C	DE	46	DC 128	НМ	10	ОС	
AU ES	BS	: - To	tal 38	ΑU	0	ES 30	BS	30	Γotal	244

RE-EXAM SPRING 2013

MEL307 FLUID MACHINES (DC)
MEL309 MACHINE DESIGN II (DC)

		,				(-	,0,								•		•
•	SGPA		Cre	dit	EGP	,	SGPA		CGPA		T	Credit		EGP	C	GPA	•••
•	JGFA	١ (12.00		66.0	D	5.50		CGFA		ſ	256.00	1	406.00	5	5.49	
DE		DC	12	HN	Л	ОС			DE	46	D	C 140	НМ		ОС		
ΑU		ES	;	В	S	Total	12		ΑU	0	Ε		BS		Total	256	

6 BC

חח

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10673 ₂₁₄₅₄ Page 2

GRADE CARD

Name :	SHINDE RAHUL SHANKAR

Enrolment No. : BT09MEC065

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr Course	Title	Cr Gr
--------------	--------------	-------	-------

AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)	6	CD
AMP151	ENGINEERING MECHANICS (ES)	2	AB
HUL101	COMMUNICATION SKILLS (HM)	6	CC
MAL101	MATHEMATICS - I (BS)	8	CC
MEL101	ENGINEERING DRAWING (ES)	8	ВВ
PEB151	(Au) SPORTS/YOGA (AU)		SS
PHL101	PHYSICS - I (BS)	6	DD
PHP101	PHYSICS - I (LAB) (BS)	2	вс

PHP101 PHYSICS-1(LAB) (BS)													2	ьс	
97	2 D A		Cred	it	EGP		SGPA	~	CGPA		redit	I	EGP	CG	PA
30	SGPA		38.0	0	234.00		6.16		JPA	: -	38.00		34.00	6.	16
DE		DC		НМ	-	OC	-	DE	-	DC	-	нм	6	ОС	
ΑU	0	ES	16	BS		Tota	al 38	ΑU		ES	16	BS	16	Total	38

AUTUMN 2010

SGRA Credit EGP SGPA CGRA Credit EGP C												
MEP204	MEP204 ENGINEERING METALLUGY LAB (DC)											
MEL206	SOLID MECHANICS (DC)	8	CC									
MEL204	ENGINEERING METALLURGY (DC)	6	DD									
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF									
MEL201	THEORY OF MACHINE I (DC)	8	CD									
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF									

MEP204 ENGINEERING METALLUGY LAB (DC) 2															BB
97	SGPA		Cred	it	EGP	•	SGPA		CGPA		Credit		EGP	CG	PA
, O			36.00		128.0	0	0 3.56		CGFA		102.00		96.00	5.	84
DE		DC	24	HM	-	ОС		DE		DC	24	НМ	10	ОС	-
ΑU		ES		BS	-	Total	24	ΑU	0	ES	36	BS	32	Total	102

RE-EXAM AUTUMN 2010

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

SGPA	Credi	it	EGP		SGPA		2DA	С	redit		EGP	CG	PA
SGFA	12.00	0	54.00)	4.50)	11	14.00	6	50.00	5.	70
DE D	C 12	нм		ос	-	DE	-	DC	36	нм	10	ос	-
AU E	s	BS		Total	12	ΑU	0	ES	36	BS	32	Total	114

AUTUMN 2011

HUL403	PSYCHOLOGY AND HRM (HM)	6	CC
MEL302	HEAT TRANSFER (DC)	6	DD
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL306	MACHINE DRAWING (DC)	6	DD
MEL417	POWER PLANT ENGINEERING (DE)	6	DD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	FF
MEP302	THERMAL LAB (DC)	2	вс
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	ВВ
MEP306	MACHINE DRAWING LAB (DC)	2	CC
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA
JUP		5 1	50

	000				., ., .,		_,,,_	(5)	٠,								-	-
6/	2 D A		Cred	it	EG	Р	S	GPA		CGPA			redit		EGP		CG	PA
31	SGPA		42.00		186.00		4	4.43		CG	IFA	17	178.00		994.00		5.58	
DE	6	DC	24	НМ	6	С	C	-	Ī	ÞΕ	6	DC	88	НМ	16	0	С	-
ΑU		ES		BS		To		36	- 1 -		-		36		32			178

RE-EXAM AUTUMN 2011

MEL4	MEL421 COMPUTATIONAL METHODS IN ENGINEERING (DE) 6															ВВ
80	·DΛ		Cred	it	EGP		SGPA		CCDA			Credit		EGP	C	GPA
36	SGPA		6.00		48.00		8.00		CGPA			184.00	10	1042.00		.66
DE	6	DC	-	НМ	-	ОС	-		DE	12	DC	88	нм	16	ОС	
ΑU		ES		BS	- '	Total	6		ΑU	0	ES	36	BS	32	Total	184

SPRING 2010

CHL101	APPLIED CHEMISTRY (BS)	6	DD
CHP101	APPLIED CHEMISTRY PRACTICAL (BS)	2	ВВ
CSL101	COMPUTER PROGRAMMING (ES)	8	CD
EEL151	ELECTRICAL ENGINEERING (ES)	6	CD
EEP151	ELECTRICAL ENGINEERING LAB (ES)	2	CC
HML102	SOCIAL SCIENCE (HM)	4	ВВ
MAL102	MATHEMATICS - II (BS)	8	CD
MEP101	WORKSHOP (ES)	4	AA
SPB102	(Au) SPORTS/YOGA (AU)		SS

SGPA	,	Credi					~DA	C	redit		EGP	CG	PA	
SGFA		40.00	0	234.0	•	5.85	C	JPA	7	8.00	4	68.00	6.	00
DE [С		НМ	4	oc		DE	-	DC		НМ	10	ос	
AU 0 E	ES	20	BS		Tota		AU	0	ES	36	BS	32	Total	78

SPRING 2011

MEL202	FLUID MECHANICS (DC)	8	3	DD
MEL207	MANUFACTURING PROCESS I (DC)	6	6	CC
MEL301	THEORY OF MACHINE II (DC)	6	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	6	FF
MEL304	MACHINE DESIGN I (DC)	6	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	2	вв
MEP207	MANUFACTURING PROCESS I (DC)	2	2	CC
MEP301	THEORY OF MACHINE II (DC)	2	2	AΒ
MEP304	DESIGN LAB (DC)	2	2	AΑ
WEP304	DESIGN LAB (DC)	2	<u> </u>	ΑP

MEP	304	DE	SIGN	LAB	(DC)								2	AA
67	SGPA		Cred	it	EGP		SGPA	~	- D A	C	redit		EGP	CG	PA
	••••		40.00		134.00		3.35		CGPA		136.00		84.00	5.	76
DE		DC	22	НМ	-	ос	-	DE		DC	58	НМ	10	ОС	-
ΑU		ES		BS		Total	22	ΑU	0	ES	36	BS	32	Total	136

RE-EXAM SPRING 2011

	Credit FGP SGPA Credit FGP	CG	PA
MEL304	MACHINE DESIGN I (DC)	6	DD
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF

SGPA			Cred		EGP	·····	SGPA		GPΔ	(Credit	EG	Р	CGPA	
31		۱ [18.0	0	24.0)	1.33		GFA	1	42.00	808	.00	5.0	69
DE		DC	6	HN		ос	-	DE		DC	- :	HM 1	0	ос	
ΑU		ES		BS	;	Tota	I 6	ΑU	0	ES		BS 3	2 T	otal	142

SPRING 2012

_			
MEL301	THEORY OF MACHINE II (DC)	6	DD
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL308	ENERGY CONVERSION II (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CD
MEL445	AUTOMATION IN PRODUCTION (DE)	6	DD
MEP307	FLUID MACHINES (DC)	2	W
MEP308	ENERGY CONVERSION II (DC)	2	ВВ
MEP309	MACHINE DESIGN II (DC)	2	CC
MEP445	AUTOMATION IN PRODUCTION (DE)	2	W
	MEL303 MEL308 MEL309 MEL424 MEL445 MEP307 MEP308 MEP309	MEL301 THEORY OF MACHINE II (DC) MEL303 ENERGY CONVERSION I (DC) MEL308 ENERGY CONVERSION II (DC) MEL309 MACHINE DESIGN II (DC) MEL424 INDUSTRIAL ENGG. & MANAGEMENT (DE) MEL445 AUTOMATION IN PRODUCTION (DE) MEP307 FLUID MACHINES (DC) MEP308 ENERGY CONVERSION II (DC) MEP309 MACHINE DESIGN II (DC) MEP445 AUTOMATION IN PRODUCTION (DE)	MEL303 ENERGY CONVERSION I (DC) 6 MEL308 ENERGY CONVERSION II (DC) 6 MEL309 MACHINE DESIGN II (DC) 6 MEL424 INDUSTRIAL ENGG. & MANAGEMENT (DE) 6 MEL445 AUTOMATION IN PRODUCTION (DE) 6 MEP307 FLUID MACHINES (DC) 2 MEP308 ENERGY CONVERSION II (DC) 2 MEP309 MACHINE DESIGN II (DC) 2

	SGPA			Cred	It	EGP		SGPA		CCDV		Credit		EGP		iPA
			1	44.00		106.00		2.41		CGFA		206.00		48.00	5.	57
	DE	12	DC	10	НМ	-	ОС	-	DE	24	DC	98	НМ	16	ОС	-
	ΑU		ES		BS		Tota	22	ΑU	0	ES	36	BS	32	Total	206

RE-EXAM SPRING 2012

MEL303 ENERGY CONVERSION I (DC)	6	DD
MEL308 ENERGY CONVERSION II (DC)	6	DD
MEL309 MACHINE DESIGN II (DC)	6	DD

SGPA		Credit		EGP		SGPA		GPA		Credit		EGP	CGPA	
SGFA	·	18.0	0	72.0	0	4.00	,	JGFA	ľ	224.00)	1220.00	5.	45
DE	DC	18	HM		0	C	DI	24	D	C 116	Н	VI 16	ОС	
AU	ES		BS		То	tal 18	Αl	J O	Ε	S 36	В	S 32	Total	224

GRADE CARD

Name : SHINDE RAHUL SHANKAR Enrolment No. : BT09MEC065

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2012 CEL417 DISASTER MANAGEMENT (OC) CD 6 MED401 PROJECT PHASE-I (DC) вв 4 MEL311 METROLOGY AND QUALITY ASSURANCE (DC) 6 CC MEL403 OPERATION RESEARCH (DE) DD MEL428 MACHINE TOOL DESIGN (DE) 6 CD MEL430 ADVANCED IC ENGINE (DE) 6 CC MEL437 COMPOSITE MATERIALS (DE) вв MEP311 METROLOGY AND QUALITY ASSURANCE LAB (DC) 2 CD MEP430 ADV. I. C. ENGINE (DE)

IVIL I	430	70	v. 1. C	J. L	INOINE	- (L	,L)								_		•
90	SGPA		Cred	it	EGF	,	SGPA		~	2D A		Credit		EGP	С	GPA	
SGPA		· [44.00		260.00		5.91		CGPA		ſ	268.00		480.00) 5	5.52	
DE	26	DC	12	НМ		OC	6	1 1	DE	50	D	C 128	ΗN	l 16	ОС	6	•••
AU		ES		BS		Tota	al 44	11	AU	0	Ε	S 36	BS	32	Tota	268	;

SPRI	M	ാവ	12

•		`	•												
MED)402	PR	OJEC ⁻	T PH	IASE	- II ([DC)							8	ΑB
MEL	.307	FLU	JID MA	4CH	INES	(DC))							6	FF
MEL	310	MA	NUFA	CTU	RING	PRO	CESS	ES A	UTON	1ATI	ON (I	DC)		6	DD
MEL	405	OP	TIMIZ	ATIO	N (E	DE)								6	DD
MEL	422	AU	ТОМО	BILE	ENG	SINEE	RING	(DE)					6	CC
MEL	444	SO	LAR E	NER	RGY L	JTILIS	IOITA	V (D	E)					6	CC
MEL	448	AR	TIFICI	AL II	NTEL	LIGEN	ICE IN	IAM I	NUFA	TUR	ING (DE)		6	CD
MEF	2307	FLU	JID MA	ACH	INES	(DC))							2	ВВ
MEF	2310	MA	NUFA	CTU	RING	PRO	CESS	ES A	UTON	1ATI	ON (I	DC)		2	DD
MEF	422	AU	TOMO	BILE	ENG	SINEE	RING	(DE)					2	CC
-	~ D A		Credi	t	EGP	1	SGPA		~D^	1	Credit		EGP	CG	PA
31	GPA	٠ [50.00)	258.0	0	5.16		GPA	3	12.00	17	38.00	5.	57
DE	26	DC	18	НМ		ос		DE	76	DC	146	НМ	16	ОС	6
ΑU		ES		BS	-	Total	44	ΑU	0	ES	36	BS	32	Total	312

RE-EXAM SPRING 2013

MEL307 FLUID MACHINES (DC)

6 BC

	SGPA			Cred	it	EGP	'	SGPA		CDA		Credit		EGP	CG	CGPA	
	36) FA	· [6.00)	42.00	0	7.00	_ C	GFA	-	318.00	1	780.00	5.	60	
D	E		DC	6	НМ		ОС		DE	76	D	5 152	НМ	16	ос	6	
Α	U		ES		BS		Tota	al 6	ΑU	0	E	S 36	BS	32	Total	318	
											•••••						

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013

Asst. Registrar, Examination Cell

10674 ₂₁₄₅₆ Page 2

GRADE CARD

Name :	TADVI	SAMEERKUMAR BABU
--------	-------	------------------

Enrolment No. : BT09MEC071 Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	AA
HUL101	COMMUNICATION SKILLS (HM)	6	ВС
MAL101	MATHEMATICS - I (BS)	8	FF
MEL101	ENGINEERING DRAWING (ES)	8	DD
PEB151	(Au) SPORTS/YOGA (AU)		SS
PHL101	PHYSICS - I (BS)	6	FF
PHP101	PHYSICS - I (LAB) (BS)	2	DD
	Credit EGP SGPA Credit EGP	CG	PA

PHP101	PHP101 PHYSICS - I (LAB) (BS) 2												2	DD
SGPA		Credi	t	EGP 102.00		SGPA	~	2D A	1	Credit	E	EGP		PA
		38.0	0			2.68	CGPA			18.00		102.00		67
DE	DC		НМ	6	ос		DE		DC		нм	6	ос	
AU 0	ES	10	BS	2	Tota	l 18	ΑU	0	ES	10	BS	2 7	Γotal	18

RE-EXAM AUTUMN 2009

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

	•			•	(50)									·	• •
SGPA			Cred	it	EGP		SGPA	C	2PA	Cre	dit	E	GP	CG	PA
	SGPA		20.0	0	24.00		1.20	- 00	COLA		24.00		126.00		25
DE		DC		HM		ос		DE		DC -	-	НМ	6	oc	
AU		ES	6	BS		Tota		ΑU	0	ES 1	6	BS	2	Total	24

AUTUMN 2010

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	DD
MEL206	SOLID MECHANICS (DC)	8	BB
MEP204	ENGINEERING METALLUGY LAB (DC)	2	вс
	· A !! : FAB : AAB! :		

SGPA			Credit		EGP		SGPA		CPA	(Credit		EGP		PΑ
30	ГА		36.0	0	134.0	00	3.72	- C	GFA	9	94.00	4	94.00	5.	26
DE	-	DC	24	НМ		00	-	DE		DC	24	НМ	10	ОС	
AU ·		ES		BS		Tot	al 24	AU	0	ES	36	BS	24	Total	94

RE-EXAM AUTUMN 2010

MAL201	INTEGRAL TRANSFORMS AND PART	ΓIAL	6	FF
	DIFFERENTIAL EQUATIONS (DC)			
	ENGINEERING THERMODYNAMICS	` '	6	DD

					••		IVIOD III	• • •		, (5.	٠,				•	•	
97	SGPA		Cred	lit	EGI	Р	SGPA		~	PΔ	C	redit		EGP	(CGP	Ά
30	3FA	١	12.00		24.00		2.00		CGFA		10	100.00		518.00		5.18	
DE		DC	6	НМ	-	О	C		DE		DC	30	нм	10	ОС		-
ΑU		ES	;	BS		То	tal 6		AU	0	ES	36	BS	24	Tota	al 1	100

AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL302	HEAT TRANSFER (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL421	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	FF
MEL431	ADVANCED MECHANISM (DE)	6	FF
MEP302	THERMAL LAB (DC)	2	вс
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	BC
MEP306	MACHINE DRAWING LAB (DC)	2	W
	Credit EGP SGPA Credit EGP	CG	PA

SG	DΛ		Creui		LGF		JULA	C	ZDΛ	1 -	Heuit		LGF		JF A
- 00	- A	· [36.00)	64.00		1.78)	1:	30.00	7	10.00		46
DE ·	-	DC	10	нм		ос	-	DE		DC	60	НМ	10	ос	
AII		ES		BS		Total	10	ΑU	0	ES	36	BS	24	Total	130

SPRING 2010

_			
CHL101	APPLIED CHEMISTRY (BS)	6	DD
CHP101	APPLIED CHEMISTRY PRACTICAL (BS)	2	вс
CSL101	COMPUTER PROGRAMMING (ES)	8	CD
EEL151	ELECTRICAL ENGINEERING (ES)	6	FF
EEP151	ELECTRICAL ENGINEERING LAB (ES)	2	ВВ
HML102	SOCIAL SCIENCE (HM)	4	CC
MAL102	MATHEMATICS - II (BS)	8	DD
MEP101	WORKSHOP (ES)	4	AB
SPB102	(Au) SPORTS/YOGA (AU)		SS
	Credit FGP SGPA Credit FGP	CG	PΑ

			,				(AU)									55
	SPA		Credi	t	EGP		SGPA		~	PΔ	(Credit		EGP	CG	PA
	JPA	٠	40.00)	186.0	0	4.65		C	РΑ		8.00	3	12.00	5.	38
DE		DC		НМ	4	OC	-	Ī	DE		DC		НМ	10	ос	-
AU	0	ES	14	BS	16	Tot	al 34		ΑU	0	ES	30	BS	18	Total	58

RE-EXAM SPRING 2010

EEL151 E	LECTRI	CAL	ENGI	NEEF	RING	(ES)						6	DD
SGPA	Credi	t	EGP	S	GPA	_	GPA	Ī	Credit		EGP	CC	PA
00. A	6.00)	24.00		4.00		GFA		64.00	3	36.00	5.	25
DE L	C	НМ		ОС	-	DE		DC		НМ	10	ОС	-
AU E	S 6	BS	- '	Total	6	ΑU	0	ES	36	BS	18	Total	64

SUMMER TERM SPRING 2010

MAL101	MA	THEM	IATIO	CS - I	(BS)								8	FF
PHL101	PH'	YSICS	3 - I	(BS)										6	DD
SGPA		Credi		EGP		SGPA	T	~	GPA	T	Credit		EGP	CG	PA
SGFA	١	14.00)	24.00)	1.71		C	JFA		70.00	3	60.00	5.	14
DE	DC		НМ		ОС		Ī	DE		DC	-	НМ	10	ос	
AU	ES		BS	6	Tota	I 6	ľ	ΑU	0	ES	36	BS	24	Total	70

SPRING 2011

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
MEP202	FLUID MECHANICS LAB (DC)		2	ВВ
MEP207	MANUFACTURING PROCESS I	(DC)	2	ΑB
MEP301	THEORY OF MACHINE II (DC)		2	AΑ
MEP304	DESIGN LAB (DC)		2	AΑ
;····	. OIII : FOD : OODA :	. O!!! FOD !		

	SGPA	······	Cred		EGF		SGPA	T	~	• D A		Credit		EGP	CG	PA	
. '	-		١ ١	40.0	00	98.0	- ;	2.45		CC)FA		114.00		16.00	5.	.40
DE	_		DC	14	ΗN	1	oc			DE		DC	44	НМ	10	ОС	
ΑL	-		ES		BS	3	Tota	14		ΑU	0	ES		BS	24	Total	114

RE-EXAM SPRING 2011

[Credit EGP SGPA Credit EGP	CGE	Δ
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	CD
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL202	FLUID MECHANICS (DC)	8	FF

IVIEL	.303	ΕIN	EKGI	CO	INVER	SION	ו (טע	رر	1						•	,	ГГ
91	CDV		Credi	t	EGP		SGPA	Ī	<u></u>	PΑ		Credit		EGP	C	GI	PA
0	SGPA DE AU	۱ [26.0	D	30.00)	1.15					120.00		46.00	- 1	5.3	8
DE		DC	6	НМ	-	oc		Ì	DE		DC	50	НМ	10	ос		
ΑU		ES		BS	-	Total	6		ΑU	0	ES		BS	24	Tota	ıl	120

10676 21460 Page

GRADE CARD

Name : TADVI SAMEERKUMAR BABU

Enrolment No. : BT09MEC071

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

	Cr Gr
--	-------

RE-EXAM AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL		6	FF
	DIFFERENTIAL EQUATIONS (DC)			
MEL302	HEAT TRANSFER (DC)		6	DD
MEL421	COMPUTATIONAL METHODS IN ENGINEERING	(DE)	6	DD
MEL431	ADVANCED MECHANISM (DE)		6	CD

	_ 10 1	, ,,	,,,,,,		VIL 01	.,	O.V. (D	_/						٠	-
0	GPA		Cred	it	EGP		SGPA		GPΔ	(Credit		EGP	CC	3PA
3	GFA	۱ [24.0	0	78.0	0	3.25	C	GFA	1	48.00	7	88.00	5	.32
DE	12	DC	6	НМ		OC	-	::	12	DC	66	нм	10	ос	
ΑU		ES		BS	-	Tota		AU	0	ES	36	BS	24	Total	148

AUTUMN 2012

MAL101	MATHEMATICS I (BS)	8	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL EQUATIONS (DC)		
MED401	PROJECT PHASE-I (DC)	4	ВВ
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	DD
MEL401	CONTROL SYSTEMS (DE)	6	FF
MEL428	MACHINE TOOL DESIGN (DE)	6	DD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	DD
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	CC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	ВВ
	Credit EGP SGPA Credit EGP	CG	ΡΔ

<u>-</u>	GPA		Cred	it	EGP SGPA			C	PΔ		Credit		EGP		PA.
3(SGFA		46.0	0	164.0	00	3.57	- C	JFA	2	22.00		54.00) 5.	20
DE	14	DC	12	HN	I	ос		DE	32	DC	112	НМ	10	ос	
ΑU		ES	S	BS	8	Tota		ΑU	0	ES	36	BS	32	Total	222

RE-EXAM AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	CD
	DIFFERENTIAL EQUATIONS (DC)		
NACI 404	CONTROL SYSTEMS (DE)	•	

MEL401 CONTROL SYSTEMS (DE) 6														FF	
90	D۸		Credit		EGP S		GPA	C	CGPA		Credit		EGP	CG	PA
36	SGPA		12.00		30.00)	2.50		CGFA		228.00		1184.00		19
DE ·		DC	6	нм		ос		DE	32	DC	118	НМ	10	ОС	-
AU -		ES		BS		Total	6	ΑU	0	ES	36	BS	32	Total	228

SPRING 2012

SGPA	CGPA		~ 4
SCD4	Credit EGP SGPA CCPA Credit EGP	CG	
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	вс
MEP309	MACHINE DESIGN II (DC)	2	CD
MEP308	ENERGY CONVERSION II (DC)	2	ВВ
MEP307	FLUID MACHINES (DC)	2	ВВ
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	вс
MEL308	ENERGY CONVERSION II (DC)	6	DD
MEL307	FLUID MACHINES (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL202	FLUID MECHANICS (DC)	8	DD

	SGPA			Cred	-	EGP SGPA				C	2PA	Credit			EGP		CGPA		
30				46.00		178.00		3.87		CGFA			182.00			966.00		5.31	
DE	6	D	;	28	НΝ	Λ	OC			DE	18	C	C	94	ΗN	/I 10	(ос	
ΑU		ES	3		BS	3	Tota	al 34		ΑU	0	E	S	36	B	S 24	T	otal	182

RE-EXAM SPRING 2012

	2.12.10. 00.112.10.011. (20)	6	DD	
IVIEL307	1 2012 11/10/11/120 (20)	•	• •	
	Credit EGP SGPA Credit EGP	CCI	ΔΔ	

							`	,							U	гг
	SGPA			Cred	CGPA 188.00 990.00 5.27 HM -											
	SGPA			12.0	0	24.00		2.00		CGPA		188.00			5.27	
D	E		DC	6	НМ		ОС		DE			100		10		
Α	AU	ES		BS		Tota		ΑU	0	ES	36	BS	24	Total	188	

SPRING 2013

MED402 PROJECT PHASE - II (DC)	8	AB
MEL307 FLUID MACHINES (DC)	6	FF
MEL309 MACHINE DESIGN II (DC)	6	FF
MEL310 MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL413 FRACTURE MECHANICS (DE)	6	DD
MEL422 AUTOMOBILE ENGINEERING (DE)	6	CC
MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	CD
MEP422 AUTOMOBILE ENGINEERING (DE)	2	ВВ
CCD4	GP CG	PA
SGPA		~~

9/	CDA		Credit		EGP		SGPA		CDV	(Credit		EGP	CGPA	
SGPA		۱ ۱	46.00		202.00		4.39	·	COLA		262.00		386.00		29
DE	20	DC	14	HN		0	C	DE	52	DC	132	НМ	10	ОС	
ΑU		ES		BS	; -	To	tal 34	ΑU	0	ES	36	BS	32	Total	262

RE-EXAM SPRING 2013

MEL307 FLUID MACHINES (DC)
MEL309 MACHINE DESIGN II (DC)

WILLSON	י י	VIA			LOIGIN	11 (L	,0,							U	טט
SCD	SGPA			Credit			SGPA	~	GPA	С	redit		EGP	CG	3PA
• • • • • • • • • • • • • • • • • • • •	00.71		12.0	0	54.00)	4.50		COLA		74.00	14	140.00	5.	26
DE	1	ЭC	12	HM		ос		DE		DC		НМ	10	ос	-
AU	E	ES		BS		Total	12	ΑU		ES	36	BS	32	Total	274

6 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10676 ₂₁₄₆₀ Page 2

GRADE CARD

Enrolment No.: BT09MEC072 Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2009

CHL101	APPLIED CHEMISTRY (BS)	6	DD
CHP101	APPLIED CHEMISTRY (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	вс
HUL102	SOCIAL SCIENCE (HM)	4	вс
MAL101	MATHEMATICS - I (BS)	8	DD
MEP101	WORKSHOP (ES)	4	AB
PEB151	(Au) SPORTS/YOGA (AU)		SS
	Credit EGP SGPA Credit EGP	 CGI	PA

FEBISI	(^	u) SFC	ואכ	3/100	<i>3</i> A	(AU)									33	
SGP	١	Credi	t	EGP		SGPA		C	3PA		Credit		EGP	CG	PA	
SGPA		40.00		146.00		3.65		CGFA			26.00		46.00	5.	5.62	
DE	DC	:	ни	1 4	OC	-		DE		DC	: -	НМ	4	ОС		
AU 0	ES	6	BS	16	Tot	al 26	1	ΑU	0	ES	6	BS	16	Total	26	

RE-EXAM AUTUMN 2009

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

SGPA		Credi	t	EGP		SGPA	Ì	CPA		Credit		EGP	CG	PA
SGPA		14.00		56.00		4.00		COLA		40.00		02.00		05
DE	DC	;	НМ		ос		DE		D	-	HM	4	ос	
AU	ES	3 14	BS		Tota		Αl	J O	E		BS	16	Total	40

AUTUMN 2010

SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA
MEP204	ENGINEERING METALLUGY LAB (DC)	2	вс
MEL206	SOLID MECHANICS (DC)	8	ВВ
MEL204	ENGINEERING METALLURGY (DC)	6	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL201	THEORY OF MACHINE I (DC)	8	FF
MEL101	ENGINEERING DRAWING (DC)	8	вс
	DIFFERENTIAL EQUATIONS (DC)	•	
MAI 201	INTEGRAL TRANSFORMS AND PARTIAL	6	BC

SCPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
JUFA	44.00	200.0	0 4.55	CGFA	100.00	572.00	5.72
DE D		MH	oc	DE	DC 30 I	HM 10	oc
AU E	S [3S	Total 30	AU 0	ES 28 I	BS 32 1	Total 100

RE-EXAM AUTUMN 2010

MEL201 THEORY OF MACHINE I (DC)	8	FF
MEL203 ENGINEERING THERMODYNAMICS (DC)	6	DD

IVILLEUS					LIVIVIC			ים) כ)				U	טט
SGPA		Credi		EGP	S	GPA		GPΔ	С	redit	I	EGP	CG	iPA
JULY	`	14.00		24.00)	1.71		COFA		106.00		596.00		62
DE	DC	6	нм		ос		DE		DC		НМ	10	ос	-
AU	ES		BS		Total	6	ΑU	0	ES	28	BS	32	Total	106

AUTUMN 2011

0004	Credit EGP SGPA Credit EGP	CGI	PA
MEP306 MA	ACHINE DRAWING LAB (DC)	2	ВВ
MEP305 MA	ANUFACTURING PROCESS II LAB (DC)	2	вс
MEP302 TH	HERMAL LAB (DC)	2	ВВ
MEL421 CC	DMPUTATIONAL METHODS IN ENGINEERING (DE)	6	ВС
MEL417 PC	OWER PLANT ENGINEERING (DE)	6	DD
MEL306 MA	ACHINE DRAWING (DC)	6	CD
MEL305 MA	ANUFACTURING PROCESS II (DC)	6	CC
MEL302 HE	EAT TRANSFER (DC)	6	DD
MEL201 TH	IEORY OF MACHINE - I (DC)	8	DD

	SGPA			Credi	- :	EGP		SGPA			DΛ	- 1	Credit		EGP	CG	PA
'	-		PA 44.0		0	234.00		5.32		CGFA		1	190.00		060.00	5.58	
DE		12	DC	32	НМ		oc		Н	DE	12	DC	108	НМ	10	ОС	
ΑL	J		ES		BS	-	Tota			ΑU	0	ES	28	BS	32 7	otal	190

SPRING 2010

SGPA	CGPA		
0004	Credit EGP SGPA Credit EGP	CG	PA
SPB102	(Au) SPORTS/YOGA (AU)		SS
PHP101	PHYSICS I (BS)	2	DD
PHL101	PHYSICS I (BS)	6	FF
MEL101	ENGINEERING DRAWING (ES)	8	FF
MAL102	MATHEMATICS - II (BS)	8	CD
HML101	COMMUNICATION SKILL (HM)	6	CC
AMP151	ENGINEERING MECHANICS (ES)	2	ВС
AML151	ENGINEERING MECHANICS (ES)	6	FF

SPB102 (A	u) SPOR	TS / YOGA	(AU)				SS
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGFA	38.00	98.00	2.58	CGFA	58.00	300.00	5.17
DE DC	, 1111		-		:-	IM 10	oc
AU 0 ES	3 2 BS		tal 18	AU 0		3S 26	Total 58

RE-EXAM SPRING 2010

AML151	ENGINEERING MECHANICS (ES)	6	FF
MEL101	ENGINEERING DRAWING (ES)	8	FF
PHL101	PHYSICS I (BS)	6	DD

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
001 A	20.00	24.00	1.20	COLA	64.00	324.00	5.06
DE D0	C HI	И С	C	DE	-	IM 10	oc
AU E	o В	- ;	otal 6	AU 0	ES 22 E		otal 64

SUMMER TERM SPRING 2010

AML	.151	ΕN	GINE	ERIN	IG ME	CHA	VICS	(ES)						6	ВВ
91	SGPA Credit EGP SGPA CGPA Credit EGP CC														€PA	
31	GFA	۱ [6.00)	48.00)	8.00		C	JFA	ľ	70.00	3	72.00	5.	.31
DE		DC	-	НМ		ос			DE		DO	- 1	НМ	10	ос	
ΑU	AU ES 6 BS Total 6 AU 0 ES 28 BS 32 Tot												Total	70		

SPRING 2011

FLUID MECHANICS (DC)		8	CC
MANUFACTURING PROCESS I	(DC)	6	FF
THEORY OF MACHINE II (DC)		6	FF
ENERGY CONVERSION I (DC)		6	FF
MACHINE DESIGN I (DC)		6	DD
FLUID MECHANICS LAB (DC)		2	CC
MANUFACTURING PROCESS I	(DC)	2	CC
THEORY OF MACHINE II (DC)		2	ΑB
` ,		2	AA
	THEORY OF MACHINE II (DC) ENERGY CONVERSION I (DC) MACHINE DESIGN I (DC) FLUID MECHANICS LAB (DC) MANUFACTURING PROCESS I THEORY OF MACHINE II (DC) DESIGN LAB (DC)	MANUFACTURING PROCESS I (DC) THEORY OF MACHINE II (DC) ENERGY CONVERSION I (DC) MACHINE DESIGN I (DC) FLUID MECHANICS LAB (DC) MANUFACTURING PROCESS I (DC) THEORY OF MACHINE II (DC) DESIGN LAB (DC)	MANUFACTURING PROCESS I (DC) 6 THEORY OF MACHINE II (DC) 6 ENERGY CONVERSION I (DC) 6 MACHINE DESIGN I (DC) 6 FLUID MECHANICS LAB (DC) 2 MANUFACTURING PROCESS I (DC) 2 THEORY OF MACHINE II (DC) 2

	CDA		Crec	lit	EGF	•	SGPA	••••	~			Credit		EGP	CG	PA
3	01 7	١	40.0	0	134.0	00	3.35		C	JFA	1	28.00	7	30.00	5.	70
DE		DC	22	HN	ı	ос		Ï	DE		DC	58	НМ	10	ос	
ΑU		ES		BS	-	Tota	l 22		ΑU	0	ES	28	BS	32	Total	128

RE-EXAM SPRING 2011

	Credit EGP SGPA Credit EGP	CG	PA
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	вс
MEL207	MANUFACTURING PROCESS I (DC)	6	CD

90	SGPA				EGP		SGPA	,	2 D A		Credit		EGP	C	GPA
30	SGPA	۱ ا	18.0	00	96.0	0	5.33	 CGP	JPA	1	146.00	8	326.00	5	.66
DE		DC	18	НΝ	A	ос		DE		DC	76	НМ	10	ос	
ΑU		ES		BS	3	Total	18	ΑU	0	ES	28	BS	32	Total	146

11063 22234 Page

GRADE CARD

Name : TAKHELLAMBAM KENNETH SINGH

Enrolment No.: BT09MEC072

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2012

CEL417 MED401						,	00	C)						6 4	CD BB
MEL311					,	,	ΑS	SSUF	RANC	E (DC)			6	CD
MEL403	OP	ERAT	ION	RESE	ARC	H (D	E)			,	,			6	DD
MEL419	419 ENERGY MANAGEMENT (DE)												6	CC	
MEL432	2 COMPUTER GRAPHICS AND SOLID MODELING (DE)													6	CD
MEL435	IEL432 COMPOTER GRAPHICS AND SOLID MODELING (DE)												6	CD	
MEP311	ME	TROL	OG'	Y AND	QUA	LITY	AS	SSUF	RANC	E LA	AB (I	DC)		2	CC
MEP432	CO	MPUT	ER	GRAP	HICS	AND	S	OLID	OM	DELI	NG	(DE)		2	AB
CCDA		Credi	t	EGP		SGPA		~	`D A	C	redit		EGP	CG	PA
SGPA	`	44.00)	242.0	0	5.50		CC	PΑ	2	78.00	15	44.00	5.	55
DE 26	DC	12	НМ		ОС	6	1	DE	44	DC	152	НМ	16	ОС	6
AU	ES		BS		Total	44		ΑU	0	ES	28	BS	32	Total	278

SPRING 2012

MEL307 MEL308 MEL309 MEL310 MEL415 MEP307 MEP308 MEP309	PSYCHOLOGY & MANAGEMENT (HM) FLUID MACHINES (DC) ENERGY CONVERSION II (DC) MACHINE DESIGN II (DC) MANUFACTURING PROCESSES AUTOMATION (DC) MECHANICAL VIBRATION (DE) FLUID MACHINES (DC) ENERGY CONVERSION II (DC) MACHINE DESIGN II (DC) MANUFACTURING PROCESSES AUTOMATION (DC) Credit EGP SGPA Credit EGP										
SGPA	Cred	lit EGI	SG	PA (CGPA	Cred	it	EGP		AB iPA	
DE 6	C 26	0 218.0 HM 6	00 4. OC	95 Di	E 18	228.0 DC 13		278.00 16	5. OC	61 	
AU	ES	BS	Total	38 AI	U O	ES 28	BS	32	Total	228	

RE-EXAM SPRING 2012

MEL309 N	ИАС	HINI	E DE	SIGN	II (E	OC)							6	DD
SCDA	(Credi	t	EGP		SGPA	c	ЭPА		Credit		EGP	CG	PA
SGFA		6.00)	24.00)	4.00		_	2	234.00	13	02.00	5.	56
DE [C	6	НМ		ос		DE	18	DC	140	НМ	16	ос	
AU E	ES		BS		Total	6	ΑU	0	ES	28	BS	32	Total	234

SPRING 2013

MED402 P	ROJECT PH	HASE - II	(DC)				8	AB
MEL405 C	PTIMIZATIO	ON (DE)					6	вс
MEL413 F	RACTURE I	MECHANI	CS (DE))			6	FF
MEL422 A	UTOMOBIL	E ENGINE	ERING	(DE)			6	CD
MEL442 C	OMPUTER	& DATAB	ASE MAN	NAGEMENT	Γ (DE)		6	CC
MEL449 A	DVANCED	TURBO M	ACHINE	RY (DE)			6	CC
MEP422 A	UTOMOBIL	E ENGINE	ERING	(DE)			2	BB
MEP442 C	OMPUTER	& DATAB	ASE MA	NAGEMEN	T (DE)		2	AΒ
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SUFA	42.00	250.00	5.95	CGFA	314.00	1794.00	5.	71
DE 28 D	C 8 HM	00	- 1	DE 72	DC 160	HM 16	ОС	6

SC	3PA	· -	42.0	0	250.0	0	5.95	C	GPA	3	14.00	1	794.00	5.	71
DE	28	DC	8	HM		ос		DE	72	DC	160	НМ	16	ОС	6
ΑU		ES		BS		Total	36	ΑU	0	ES	28	BS		Γotal	314
•••••		•••••													

RE-EXAM SPRING 2013

IVIEL	413	ГK	ACTO	KE I	VIECH	AINIC	ס (טו	=)	,						0	טט	
67	~ D ^		Credit		EGP		SGPA		CGPA			Credit		EGP	CC	∍PA	
SGPA		` "	6.00		24.00 4.00			CGFA		Ì	320.00	18	1818.00		5.68		
DE	6	DC	-	НМ	-	ос			DE	78	D	C 160	нм	16	ос	6	1
ΑU		ES		BS		Total	6		ΑU	0	E	S 28	BS	32	Total	320	1

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

11063 ₂₂₂₃₄ Page 2

GRADE CARD

Name	: VIKAS KUMAR CHAUDHARY	Enrolment No. :	BT09MEC077
------	-------------------------	-----------------	------------

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2009

CHL101	APPLIED CHEMISTRY (BS)	6	FF
CHP101	APPLIED CHEMISTRY (BS)	2	CC
CSL101	COMPUTER PROGRAMMING (ES)	8	FF
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	ВВ
HUL102	SOCIAL SCIENCE (HM)	4	вс
MAL101	MATHEMATICS - I (BS)	8	FF
MEP101	WORKSHOP (ES)	4	AB
PEB151	(Au) SPORTS/YOGA (AU)		SS
	Credit EGP SGPA Credit EGP	റദ	PΔ

	D.0.	(, ,	u, O. (,,,,	0, . 0 0	٠, ١,	.0)									-
c	CDA		Credi	t	EGP		SGPA		CGPA		(Credit		EGP	C	GPA
SGPA		۱	40.00		92.00)	2.30		CGFA		1	12.00		92.00		.67
DE	-	DC	-	НМ	4	ос			DE		DC	-	нм	4	ос	-
ΑU	0	ES	6	BS	2	Total	12		ΑU	0	ES	6	BS	2	Total	12

RE-EXAM AUTUMN 2009

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

1VII (L 101	,		.,		(50)								•	
SGPA		Cred	it	EGP		SGPA	_	GPA	C	redit	E	GP	C	3PA
SGFA	١ ا	28.00		48.00)	1.71		CGFA		24.00		140.00		.83
DE	DC	-	НМ	-	ос		DE	-	DC		НМ	4	ос	
AU	ES	6	BS	6	Total	12	ΑU	0	ES	12	BS	8	Total	24

AUTUMN 2010

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL 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	CC
·····			

SGPA		Credit			SGPA		CGPA		Credit		EGP		PA
00.71		00	76.0	0	2.11				78.00		0.00	5.	13
DE D	C 16	HN	I	ОС	-	DE		DC	16	НМ	10	ОС	-
AU E	S	BS	-	Tota		ΑU	0	ES	28	BS	24	Γotal	78

RE-EXAM AUTUMN 2010

MAL201		NTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)													
MEL201	TH	IEORY O	EORY OF MACHINE I (DC)												
MEL204	E١	IGINEERI	NG META	LLURGY	(DC)			6	FF						
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA						
SGFA	٠	20.00	0.00	0.00 CGPA 78.00 400.00											

AUTUMN 2011

HUL403	PSYCHOLOGY AND HRM (HM)			6	CC
MAL101	MATHEMATICS I (BS)			8	FF
MEL204	ENGINEERING METALLURGY (DC)			6	CD
MEL302	HEAT TRANSFER (DC)			6	FF
MEL305	MANUFACTURING PROCESS II (DC)			6	CC
MEL306	MACHINE DRAWING (DC)			6	DD
MEP302	THERMAL LAB (DC)			2	ВВ
MEP305	MANUFACTURING PROCESS II LAB (DC)			2	BC
MEP306	MACHINE DRAWING LAB (DC)			2	AA
	Credit EGP SGPA	Credit	EGP	С	GPA

SGPA		Credit		Credit EGP		SGPA		GPΔ	С	Credit		EGP		PA
SGFA		44.00		176.00		4.00		CGFA		124.00		676.00		45
DE	DC	24	НМ	6	ос	-	DE	-	DC	48	нм	16	ос	-
AU	ES		BS		Tota		ΑU	0	ES		BS		Total	124

SPRING 2010

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	DD
HML101	COMMUNICATION SKILL (HM)	6	DD
MAL102	MATHEMATICS - II (BS)	8	FF
MEL101	ENGINEERING DRAWING (ES)	8	CD
PHL101	PHYSICS I (BS)	6	FF
PHP101	PHYSICS I (BS)	2	ВС
SPB102	(Au) SPORTS/YOGA (AU)		SS
	Credit FGP SGPA Credit FGP	CG	РΔ

SPE	3102	(Aı	u) SP(ORT	S/YC	OGA	(AU)								SS
0	CDA		Credit		EGP		SGPA	C	CGPA		Credit		EGP	CG	PA
3	SGPA		38.0	0	86.00		2.26	CGPA		4	42.00		26.00	5.38	
DE		DC	-	НМ	6	ос	-	DE		DC	-	НМ	10	ос	-
ΑU	0	ES	10	BS	2	Tota		ΑU	0	ES	22	BS	10	Γotal	42

RE-EXAM SPRING 2010

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

9.0			Cre	dit		EGP So		SGPA	CGBA			Credit	EGP		CGPA	
SGPA		١	20.00			32.00		1.60		COLA		50.00	258	3.00	5.16	
DE		DC	;		НМ		ос		DE		DC		НМ	10	ос	
AU		ES	;	۱ ا	BS	8	Total	8	ΑU	0	ES	22	BS	18 T	otal	50

SUMMER TERM SPRING 2010

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

SGPA			Credit		EGP SGPA			CDA	- (Credit		EGP		PA.	
361			20.0	0	66.0	_	3.30		טו א	!	62.00		24.00	5.	23
DE -	-	DC		НМ		0	С	DE	-	DC	-	НМ	10	ос	
AU -	-	ES	6	BS	6	То		AU	-	ES		BS	24	Total	62

SPRING 2011

CSL101	COMPUTER PROGRAMMING (ES)	8	DD
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	ВВ
MEP207	MANUFACTURING PROCESS I (DC)	2	вс
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	AΑ

MEP304	DE:	SIGN	LAE	s (DC	<i>i</i>)								2	AA
SGPA		Credi	it	EGP		SGPA	<u></u>	CGPA		Credit		EGP	CG	PA
00. A		48.00		100.00		2.08		CGPA		94.00		00.00		.32
DE	DC	8	HM		00	- :	DE		DC	24	НМ	10	ос	-
AU	ES	8	BS		Tot		ΑU		ES	36	BS	24	Total	94

JGFA	32.00	32.00 0.00 0.00 CGFA 94.00 500.00											
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA					
MEL304	MACHINE D	DESIGN I	(DC)				6	FF					
MEL303	ENERGY C	NERGY CONVERSION I (DC)											
MEL301	THEORY O	HEORY OF MACHINE II (DC)											
MEL207	MANUFACT	TURING PI	ROCESS I	(DC)			6	FF					
MEL202	FLUID MEC	HANICS	(DC)				8	FF					

GRADE CARD

Name : VIKAS KUMAR CHAUDHARY

Enrolment No. : BT09MEC077

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2011

JULA	14.00	0.00	0.00	CGFA	124.00	676.00	5.4	15
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL302 H	EAT TRAN	ISFER (D	OC)				6	FF
MAL101 N	IA I HEMA I	ICS I (B)	5)				8	FF

AUTUMN 2012

MAL201 INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MED401 PROJECT PHASE-I (DC)	4	BB
MEL201 THEORY OF MACHINE - I (DC)	8	DD
MEL302 HEAT TRANSFER (DC)	6	FF
MEL308 ENERGY CONVERSION- II (DC)	6	DD
MEL311 METROLOGY AND QUALITY ASSURANCE (DC)	6	DD
MEL403 OPERATION RESEARCH (DE)	6	DD
MEP311 METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	вс
Credit FCD SCDA Credit	FOD C	~ D A

SGPA			Credit 44.00		EGP 150.00		SGPA 3.41		CGPA			Credit		EGP	CC	PA
30									CGFA		-	196.00		034.00	5.	.28
DE	6	DC	26	НМ		0	•	11	DE	6	D	C 114	НМ	16	ОС	
ΑU		ES	-	BS		То	tal 32	1 [ΑU	0	E	S 36	BS	24	Total	196

RE-EXAM AUTUMN 2012

MAL201	INTEGRAL DIFFERENT						6	FF						
MEL302	MEL302 HEAT TRANSFER (DC)													
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA						
SGFA	12.00	0.00	0.00	CGFA	196.00	1034.00	5.	28						

SPRING 2012

MEL202	FLU	IID MI	ECH	ANIC	S (DO	C)								8	FF
MEL207	MAI	NUFA	CTU	RING	PRO	CESS	1 (DC)						6	FF
MEL301	THE	ORY	OF	MACH	HINE I	l (DC	;)							6	DD
MEL303	ENE	ERGY	CO	NVER	SION	I (D	C)							6	FF
MEL304	MA	CHINE	E DE	SIGN	II (D	C)								6	CC
MEL308	ENE	ERGY	CO	NVER	SION	II (D	C)							6	FF
MEP307	FLU	IID M	ACH	INES	(DC)									2	AB
MEP308	ENE	ERGY	CO	NVER	SION	II (D	C)							2	ВВ
MEP309	MA	CHINE	E DE	SIGN	III (D	C)								2	AA
MEP310	MAI	NUFA	CTL	RING	PRO	CESS	ES /	OTU	MΑ	ATIC	N (DC)		2	вс
SGPA		Credi	t	EGP		GPA	_	GP/	١	С	redit		EGP	CG	PA:
JGFA	١ [46.00	0	128.0	0	2.78		,GF	٠	14	4.00	8	04.00	5.	58
DE	DC	20	НМ		ОС		DE	-	1	DC	68	НМ	16	ос	-
AU	ES		BS		Total	20	Αl	J O	E	ES	36	BS	24	Total	144

RE-EXAM SPRING 2012

MEL202	FLUID MECHANICS (DC)	8	DD
MEL207	MANUFACTURING PROCESS I (DC)	6	DD
MEL303	ENERGY CONVERSION I (DC)	6	DD
	ENERGY CONVERSION II (DC)	•	FF

SCPA		Credit 26.00		EGP 80.00		SGPA		CGPA		Credit		EGP	CC	₽A
301 A						3.08	_ C	CGFA		164.00		84.00	5.	.39
DE	DC	20	НМ		ос	-	DE	-	DC	88	НМ	16	ос	
AU	ES		BS		Tota	20	ΑU	- :	ES	36	BS	24	Γotal	164

SPRING 2013

MEL309 MACHINE DESIGN II (DC) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6<	В	8)C)	·II (L	IASE	I PF	OJEC	PR)402	MEL
MEL310 MANUFACTURING PROCESSES AUTOMATION (DC) 6 I MEL413 FRACTURE MECHANICS (DE) 6 6 MEL422 AUTOMOBILE ENGINEERING (DE) 6 6 MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE) 6 6 MEP422 AUTOMOBILE ENGINEERING (DE) 2 E SGPA Credit EGP SGPA CGPA Credit EGP CGPA DE 20 DC 20 HM - OC - DE 26 DC 134 HM 16 OC -	F	6								(DC)	INES	ACH	JID M	FLU	307	MEL
MEL413 FRACTURE MECHANICS (DE)	D	6							C)	II (D	SIGN	E DE	CHIN	MA	309	MEL
MEL422	D	6		(DC)	ON (ATIC	JTOM	ES AL	CESS	PRO	IRING	CTL	NUFA	MA	310	MEL
MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE) 6 E MEP422 AUTOMOBILE ENGINEERING (DE) 2 E SGPA Credit EGP SGPA 46.00 210.00 4.57 CGPA Credit EGP CGPA DE 20 DC 20 HM OC DE 26 DC 134 HM 16 OC	C	6)	S (DI	ANICS	ЛЕСН	RE I	ACTU	FRA	413	MEL
MEP422 AUTOMOBILE ENGINEERING (DE) 2 EGPA SGPA Credit 46.00 EGP 210.00 SGPA 45.77 CGPA 236.00 Credit 236.00 EGP 2440.00 5.27 DE 20 DC 20 HM OC DE 26 DC 134 HM 16 OC DE 26 DC 134 HM 16 OC DE 26 DC 134 HM 16 OC DE 26 DC 134 HM 16 DC	C	6)	(DE)	RING	INEE	EENC	DBIL	TOMO	ΑU	422	MEL
SGPA Credit EGP SGPA CGPA Credit EGP CGPA DE 20 DC 20 HM OC DE 26 DC 134 HM 16 OC	D	6		(DE)	NG	URI	UFAT	MAN	CE IN	.IGEN	NTEL	IAL I	TIFIC	AR	448	MEL
SGPA 46.00 210.00 4.57 CGPA 236.00 1244.00 5.27 DE 20 DC 20 HM OC DE 26 DC 134 HM 16 OC	В	2)	(DE)	RING	INEE	EENC	DBIL	TOMO	ΑU	422	MEF
46.00 210.00 4.57 236.00 1244.00 5.27	PA	CG	EGP		redit	C	·DA	~	GPA	S	EGP	it	Cred		~ D /	0
	27	5.	244.00) 12	36.00	2:	JFA	C	4.57	0 '	210.0	0	46.0	٠ -	GFF	3
ALL FO DO T-4-1 40 ALL O FO DO DO 24 T-4-1 2		ОС	16	НМ	134	DC	26	DE		ОС		НМ	20	DC	20	DE
AU E5 B5 Iotal 40 AU 0 E5 36 B5 24 Iotal 2	236	Γotal	24	BS	36	ES	0	ΑU	40	Total		BS		ES		ΑU

RE-EXAM SPRING 2013

MEL307	FLU	JID M	ACH	INES	(DC)							6	CD
SCDA		Cred	it	EGP		SGPA	C	3PA	(Credit		EGP	CC	PA :
SGFA	٠ [6.00	'	30.0)	5.00			2	42.00	12	74.00	5.	26
DE	DC	6	HM		ос		DE	26	DC	140	НМ	16	ОС	
AU	ES		BS		Total	6	ΑU	0	ES	36	BS	24	Total	242

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

10663 ₂₁₄₃₄ Page 2

GRADE CARD

Name :	ABHISHEK PRASAD
--------	-----------------

Enrolment No. : BT09MEC084

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2009

CHL101	APPLIED CHEMISTRY (BS)	6	CD
CHP101	APPLIED CHEMISTRY (BS)	2	вс
CSL101	COMPUTER PROGRAMMING (ES)	8	вс
EEL101	ELECTRICAL ENGINEERING (ES)	6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	вс
HUL102	SOCIAL SCIENCE (HM)	4	вс
MAL101	MATHEMATICS - I (BS)	8	FF
MEP101	WORKSHOP (ES)	4	AB
PEB151	(Au) SPORTS/YOGA (AU)		SS
·			

•																00	
ļ	90	DΛ		Credit		EGP	,	SGPA		CC	DΛ	C	redit		EGP	CG	PA
	SGPA	· [40.00	0	178.0	0	4.45		CGPA		2	26.00		78.00	6.	85	
Ē	ÞΕ		DC	-	НМ	4	00	C -		DE		DC		НМ	4	ос	
A	U	0	ES	14	BS	8	Tot	al 26	ľ	ΑU	0	ES	14	BS	8	Total	26

SPRING 2010

Credit EGP SGPA Credit EGP	CG	PA
SPB102 (Au) SPORTS/YOGA (AU)		SS
PHP101 PHYSICS I (BS)	2	FF
PHL101 PHYSICS I (BS)	6	FF
MEL101 ENGINEERING DRAWING (ES)	8	FF
MAL102 MATHEMATICS - II (BS)	8	FF
HML101 COMMUNICATION SKILL (HM)	6	CD
AMP151 ENGINEERING MECHANICS (ES)	2	FF
AML151 ENGINEERING MECHANICS (ES)	6	FF

SPB102	(At	i) SPC	DRT	S/YO	GA	(AU)							SS
SGPA		Credit EG		EGP	P SGPA		CCDA		Ī	Credit	EGP	C	GPA
00. A	ľ	38.00		30.00		0.79	CGPA			32.00	208.00) 6	.50
DE	DC		НМ	6	ОС	-	DE		DC	-	HM 10	ОС	
AU 0	ES		BS		Tota	l 6	ΑU	0	ES		BS 8	Total	32

RE-EXAM AUTUMN 2009

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

1VII (L 1 0 1	1000 (11112100) (1		50)				٠.	•
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	١
JULA	14.00	0.00	0.00	CGFA	26.00	178.00	6.85	

RE-EXAM SPRING 2010

JULA	22.00	0.00	0.00	CGFA	32.00	208.00	6.5	50		
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA		
PHL101	PHYSICS I	(BS)					6	FF		
MEL101	ENGINEERING DRAWING (ES)									
MAL102	MATHEMAT	TCS - II (BS)				8	FF		

AUTUMN 2010

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

SGPA	Credi		EGP		SGPA		2D A		Credit		EGP	CG	PA
JULA	36.00	0	8.00		0.22		CGFA		46.00	26	64.00	5.74	
	C 2	нм	-	ос	-	DE		DC	2	нм	10	ос	-
AU E	s	BS	-	Total	2	ΑU	0	ES	20	BS	14	Total	46

SUMMER TERM SPRING 2010

	Credit FGP SGPA	Credit	FGP	CG	PΑ
PHL101	PHYSICS I (BS)			6	DD
MAL101	MATHEMATICS - I (BS)			8	FF
AML151	ENGINEERING MECHANICS	(ES)		6	DD

SCDA		Credi	it	EGP	- 1	SGPA	C	2D A		Credit	EGP	C	GPA	
SGFA		20.00		48.00)	2.40		CGFA		44.00	256.00		.82	
DE	DC		НМ		ос	-	DE		DC		HM 10	ОС		
AU	ES	6	BS	6	Total	12	ΑU	0	ES	20	BS 14	Total	44	

RE-EXAM AUTUMN 2010

ı	MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	DD
		DIFFERENTIAL EQUATIONS (DC)		
1	MEL201	THEORY OF MACHINE I (DC)	8	FF
1	MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
ı	MEL204	ENGINEERING METALLURGY (DC)	6	FF
I	MEL206	SOLID MECHANICS (DC)	8	FF

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SUFA	34.00	24.00	0.71	CGFA	52.00	288.00	5.54
DE DC	6 HI	И C	C	DE		HM 10	oc
AU ES	S B	S To	tal 6	AU 0	ES 20 I	3S 14 T	otal 52

SPRING 2011

MAL102	MATHEMATICS - II (BS)	8	W
MEL202	FLUID MECHANICS (DC)	8	DD
MEL207	MANUFACTURING PROCESS I (DC)	6	CD
MEL301	THEORY OF MACHINE II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP202	FLUID MECHANICS LAB (DC)	2	ΑB
MEP207	MANUFACTURING PROCESS I (DC)	2	CD
MEP301	THEORY OF MACHINE II (DC)	2	ΑB
MEP304	DESIGN LAB (DC)	2	AΑ
[Credit EGP SGPA Credit EGP	CG	РΔ

WEP304	DΕ	SIGN	LAD	טט,)									AA
SGPA		Credi	it	EGP		SGPA	~	SPA		Credit		EGP	CG	PΑ
001 /	· [48.0	0	128.0	0	2.67				74.00	4	116.00	5.	62
DE	DC		НМ		ос	-	DE		DC	30	HM	10	ОС	
AU	ES		BS	-	Tota	l 22	ΑU	0	ES	20	BS	14	Γotal	74

AUTUMN 2011

MEL201	THEORY OF MACHINE - I (DC)	8	W
MEL206	SOLID MECHANICS (DC)	8	FF
MEL302	HEAT TRANSFER (DC)	6	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	CC
MEL306	MACHINE DRAWING (DC)	6	DD
MEL417	POWER PLANT ENGINEERING (DE)	6	FF
MEP302	THERMAL LAB (DC)	2	вс
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	CC
MEP306	MACHINE DRAWING LAB (DC)	2	CC
	Credit EGP SGPA Credit EGP	CG	PA

SGPA	<u>-</u>	Credi	t	EGP		SGPA	C	2PA	С	redit		EGP	CG	PΑ
SGFA				98.00		2.13	- 00	COLA		104.00		568.00		46
DE	DC	18	НМ		ос		DE		DC	60	НМ	10	ос	
AU	ES		BS		Tota		ΑU		ES	20	BS	14	Total	104

RE-EXAM SPRING 2011

	Credit EGP SGPA Credit EGP	CG	ΡΔ
MEL304	MACHINE DESIGN I (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL301	THEORY OF MACHINE II (DC)	6	CD

MEL	_304	IVIA	CHIN	E DE	SIGN	ו (ט	C)							6	FF
0	GPA		Cred	it	EGP		SGPA	~	3PA		Credit		EGP	CG	3PA
3	GFA	۱ [18.0	0	54.00)	3.00	CC)FA		86.00	4	70.00	5.	.47
DE		DC	12	НМ		ос		DE		DC	42	НМ	10	ос	
ΑU		ES		BS		Total	12	ΑU	0	ES		BS	14	Total	86

10808 ₂₁₇₂₄ Page 1

GRADE CARD

Name : ABHISHEK PRASAD

Enrolment No.: BT09MEC084

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2011

	SGFA	۱ (20.00		0.00	0.00	CGFA	104	00	568.00	5.4	46
	SGPA		Credit		EGP	SGPA	CGPA	Cre	dit	EGP	CG	PA
I	MEL417	PC	WER F	LAN	IT EN	GINEERIN	G (DE)				6	FF
I	MEL302	HE	AT TRA	ANS	FER	(DC)					6	FF
I	MEL206	SC	DLID ME	:CH	ANICS	(DC)					8	FF

AUTUMN 2012

MED401	PROJECT PHASE-I (DC)	4	вв
MEL201	THEORY OF MACHINE - I (DC)	8	W
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL206	SOLID MECHANICS (DC)	8	DD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	CD
MEL412	AIR CONDITIONING (DE)	6	CD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	W
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	вс
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	ΑB
	. O		

60	PΑ		Cred	it	EGF	•	SGPA		~	PΔ	(Credit		EGP	CG	PΑ
) FA	· [48.0	0	180.0	00	3.75		- CC	JFA	1	52.00	8	30.00	5.	46
DE	8	DC	26	НМ		О	C	<u> </u>	DE	8	DC	100	НМ	10	ос	-
ΑU		ES		BS		То	tal 34		ΑU	0	ES	20	BS	14	Total	152

SPRING 2012

MEL304					,	,							6	FF
MEL307	FLU	JID M	ACH	INES	(DC)								6	w
MEL308	ENI	ERGY	CO	NVER	SION	II (D	C)						6	DD
MEL309	MA	CHINI	E DE	SIGN	II (D	C)							6	FF
MEL310	MA	NUFA	CTL	JRING	PRO	CESS	ES AL	JTON	IATIC	ON (DC)		6	FF
MEL445	ΑU	TOMA	OITA	N IN F	RODI	JCTIC	N (D	E)					6	FF
MEP307	FLU	JID M	ACH	INES	(DC)								2	CC
MEP308	ENI	ERGY	CO	NVER	SION	II (D	C)						2	AA
MEP309	MA	CHINI	E DE	SIGN	II (D	C)							2	вс
MEP310	MA	NUFA	CTL	JRING	PRO	CESS	ES AL	JTOM	IATIC	ON (DC)		2	CC
SGPA		Credi	it	EGP		SGPA	CC	3PA	С	redit		EGP	CG	PA
SGFF	` [44.0	0	82.00)	1.86)FA	1′	8.00	6	50.00	5.	51
DE	DC	14	НМ		ос		DE		DC	74	НМ	10	ос	-
AU	ES		BS		Total	14	ΑU	0	ES	20	BS	14	Total	118

RE-EXAM SPRING 2012

301 7	١ ا	24.00	0.00	0.00	COLA	118.00	650.00	5.	51
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL445	Αl	JTOMATIC	ON IN PRO	DDUCTION	N (DE)			6	FF
MEL310	M	ANUFACT	URING PE	ROCESSE	S AUTOMA	TION (D	C)	6	FF
MEL309	M	ACHINE D	ESIGN II	(DC)				6	FF
MEL304	M	ACHINE D	DESIGN I	(DC)				6	FF

SPRING 2013

AMP151	ENGINEERING MECHANICS (ES)	2	CC
HUL403	PSYCHOLOGY & HRM (HM)	6	CC
MED402	PROJECT PHASE - II (DC)	8	AB
MEL304	MACHINE DESIGN I (DC)	6	CD
MEL307	FLUID MACHINES (DC)	6	DD
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL422	AUTOMOBILE ENGINEERING (DE)	6	ВС
MEP422	AUTOMOBILE ENGINEERING (DE)	2	ВВ
PHP101	PHYSICS (BS)	2	W
	Credit EGP SGPA Credit EGP	~~	DΛ

				٠ (.	,										
97	3PA		Cred	it	EGF	,	SGPA		GPA	(Credit		EGP	CC	PA :
30	3F A	۱ [50.0	0	256.0	00	5.12		GFA	1	94.00	10	086.00	5.	60
DE	8	DC	26	HM		0	•	DE		DC		НМ	16	ос	
ΑU		ES	2	BS		То	tal 42	ΑU	0	ES	22	BS	14	Total	194

RE-EXAM SPRING 2013

MEL309 MACHINE DESIGN II (DC) 6 Credit FGP SGPA Credit FGP CGF													DD		
901	SGPA			t	EGP SGPA					Credit		EGP		PA	
			6.00		24.00		4.00	COLA		200.00		1110.00		5.	55
DE -		DC	6	НМ	-	ОС	-	DE	DE 16 C		132	НМ	16	ос	
AU -	-	ES		BS	-	Total		ΑU	0	ES		BS	14	Total	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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10808 ₂₁₇₂₄ Page 2

GRADE CARD

Name : ANAND En	nrolment No. :	BT09MEC087
-----------------	----------------	------------

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr	Course	Title Cr Gr
--------------	-------	--------	-------------

AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	вс
HUL101	COMMUNICATION SKILLS (HM)	6	вс
MAL101	MATHEMATICS - I (BS)	8	FF
MEL101	ENGINEERING DRAWING (ES)	8	FF
PEB151	(Au) SPORTS/YOGA (AU)		SS
PHL101	PHYSICS - I (BS)	6	FF
PHP101	PHYSICS - I (LAB) (BS)	2	FF
,			

PHP	101	РН	15105) - I	(LAB)	(B2))							2	FF
90	SGPA		Credi	t	EGP		SGPA	C	2D A	Cre	dit	E	GP	CG	PA
SGPA		· [38.00)	56.00		1.47	CGPA		8.0	8.00		56.00		00
DE		DC	-	НМ	6	ОС		DE			-	нм	6	ОС	-
ΑU	0	ES	2	BS		Tota	8	ΑU	0	ES 2		BS	-	Total	8

RE-EXAM AUTUMN 2009

AML151	ENGINEERING MECHANICS (ES)	6	FF
MAL101	MATHEMATICS - I (BS)	8	FF
MEL101	ENGINEERING DRAWING (ES)	8	CD
PHL101	PHYSICS - I (BS)	6	FF

FILLIOI	ГΙ	113103) - I	(63)									U	FF
SGPA	Cred		t	EGP		SGPA		CCDV		Credit		EGP	CG	PA
		28.00		40.00	- :	1.43		COLA		16.00		6.00		00
DE	DC	-	НМ	-	ос		DE		DC	-	нм	6	ос	-
AU	ES	8	BS		Total		ΑU		ES	10	BS		Total	16

AUTUMN 2010

JUFF	36.00	0.00	0.00	COPA	240 00	5	71					
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA					
MEP204 ENGINEERING METALLUGY LAB (DC) 2												
MEL206	SOLID MEC	HANICS	(DC)				8	FF				
MEL204	ENGINEERI	NG META	ALLURGY	(DC)			6	FF				
MEL203	03 ENGINEERING THERMODYNAMICS (DC)											
MEL201	201 THEORY OF MACHINE I (DC)											
	DIFFERENT	IAL EQUA	ATIONS ((DC)								
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)											

RE-EXAM AUTUMN 2010

MAL201	IN	TEGRAL '	TRANSFO	DRMS AND	PARTIAL			6	FF			
	DI	DIFFERENTIAL EQUATIONS (DC)										
MEL201	TH	THEORY OF MACHINE I (DC)										
MEL204	ENGINEERING METALLURGY (DC)											
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
SGPA	1 20 00 0 00 0 00 CGFA 42 00 240 00								71			

AUTUMN 2011

AML151	ENGINEERING MECHANICS (ES)	6	w							
MAL101	MATHEMATICS I (BS)	8	W							
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF							
MEL204	ENGINEERING METALLURGY (DC)	6	FF							
MEL206	EL206 SOLID MECHANICS (DC)									
MEP204	ENGINEERING METALLUGY LAB (DC)	2	вс							
PHL101	PHYSICS (BS)	6	W							
PHP101	PHYSICS LAB (BS)	2	W							
SGPA	Credit EGP SGPA CCDA Credit EGP	CG	PA							
JUF	CGPA 46 00 366 00	E -	70							

SGPA		Credi	t	EGP		SGPA		CGPA		CGPA		CGPA			Credit			EGP	CGPA	
001 A	- ["	44.00		14.00		0.32		CGFA		١ (46.00		2	266.00	5.	78				
DE	DC	2	ΗN		ос	-		DE		D	C	4	НМ	10	ОС					
AU	ES		BS	;	Tota	ı 2		ΑU	0	E	S	24	BS	8	Total	46				

SPRING 2010

SCDA	Credit EGP SGPA CGPA Credit EGP		PA								
SPB102	(Au) SPORTS/YOGA (AU)		SS								
MEP101	WORKSHOP (ES)	4	ВС								
MAL102	MATHEMATICS - II (BS)	8	FF								
HML102	SOCIAL SCIENCE (HM)	4	DD								
EEP151	ELECTRICAL ENGINEERING LAB (ES)										
EEL151	ELECTRICAL ENGINEERING (ES)										
CSL101	COMPUTER PROGRAMMING (ES)	8	ВС								
CHP101	APPLIED CHEMISTRY PRACTICAL (BS)	2	CC								
CHL101	APPLIED CHEMISTRY (BS)	6	DD								
_											

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGFA	40.00	144.00	3.60	COLA	42.00	240.00	5.71
DE D	C HI	/ 4 C	C	DE I		-IM 10	oc
AU 0 E	S 14 B		tal 26	AU 0 I	ES 24 E	3S 8 1	Total 42

RE-EXAM SPRING 2010

JULA	14.00	0.00	0.00	CGFA	42.00	240.00	5.7	71				
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA				
MAL102 MATHEMATICS - II (BS) 8												
EEL151 I	ELECTRICA	L ENGINE	ERING ((ES)			6	FF				

SUMMER TERM SPRING 2010

AML151	ENGINEERI	NG MEC	HANICS (ES)			6	FF
MAL101	MATHEMAT	ICS - I (BS)				8	FF
PHL101	PHYSICS - I	(BS)					6	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	20.00	0.00	0.00	CGPA	42.00	240.00	5.	71

SPRING 2011

AML151	ENGINEERING MECHANICS (ES)	6	W
MAL102	MATHEMATICS - II (BS)	8	W
MEL202	FLUID MECHANICS (DC)	8	FF
MEP202	FLUID MECHANICS LAB (DC)	2	CC
PHL101	PHYSICS (BS)	6	W
PHP101	PHYSICS (BS)	2	W

SGPA		Cred		EGP	· [SGPA	_	~	ΣΡΛ	C	Credit		EGP	CC	3PA
	۱ ۱	32.0	0	12.0	0	0.38		C	PA	4	4.00		252.00	5	.73
DE	DC	2	НМ		OC	-		DE		DC	2	HN	1 10	ОС	-
AU	ES		BS		Tot	al 2		ΑU	•	ES	24	BS	8	Total	44

RE-EXAM SPRING 2011

MEL202 F	LUID MEC	HANICS	(DC)				8	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGF	PA
JULA	8.00	0.00	0.00	CGFA	44.00	252.00	5.7	3

SPRING 2012

•			
AML151	ENGINEERING MECHANICS (ES)	6	W
EEL101	ELECTRICAL ENGINEERING (ES)	6	W
MAL102	MATHEMATICS - II (BS)	8	W
MEL202	FLUID MECHANICS (DC)	8	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	FF
MEP207	MANUFACTURING PROCESS I (DC)	2	CD
MEP304	DESIGN LAB (DC)	2	AB
MEP307	FLUID MACHINES (DC)	2	ΑB
PHP101	PHYSICS (BS)	2	W

SGPA		Credi		EGF	•					Credit		EGP	CG	PA	
SGFA	Ĩ	48.00		46.00		0.96		CGFA		5	58.00		36.00	5.	79
DE	DC	6	НМ		0	C	Ī	DE		DC	16	НМ	10	oc	
AU	ES		BS	-	То	tal 6	1	ΑU	0	ES	24	BS	8	Total	58

GRADE CARD

Name : ANAND Enrolment No. : BT09MEC087

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2011

MEL203	ENGINEERING THERMODYNAMICS	(DC)	3	FF
MEL204	ENGINEERING METALLURGY (DC)	•	3	DD
MEL206	SOLID MECHANICS (DC)	8	3	FF

WIELZON SOLID MECHANICS (DC)														ГГ	
90	SP/		Cred	it	EGP	,	SGPA	C	CGPA		Credit		EGP	CG	PA
30	7F <i>F</i>	١ [20.00		24.0	0	1.20		CGFA		52.00		290.00		58
DE		DC	6	НМ	-	ос	-	DE		DC	10	НМ	10	ос	-
AU		ES		BS	-	Total	6	ΑU	0	ES	24	BS	8	Total	52

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	3	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	3	FF
MEL206	SOLID MECHANICS (DC)	8	3	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	3	DD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	3	CD
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	2	вс
	METROLOGY AND QUALITY ASSURANCE LAB (DE)	2	2	вс
:	011	~ · ·	~~!	- A

SGP	۸	Credi	it	EGP		SGPA		CC	÷PΔ	(Credit	Ť	EGP	CG	PA
SGF	^	44.00		58.00		1.32		00. A		- 1 -	68.00		94.00	5.	.79
DE 2	DC	14	НМ		00			DE	2	DC	30	НМ	10	ос	
AU	ES	-	BS	-	Tot			ΑU	0	ES	24	BS	8	Total	74

RE-EXAM AUTUMN 2012

JUP	30 00	64.00	2 20	CGFA	00 00	102 00	E	26			
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
MEL206	SOLID MEC	HANICS	(DC)				8	DD			
MEL203	ENGINEER	NGINEERING THERMODYNAMICS (DC) 6									
MEL201	THEORY O	F MACHIN	NE - I (DC	3)			8	DD			
	DIFFERENT	TIAL EQUA	ATIONS (DC)							
MAL201	INTEGRAL	IKANSEC	JKIVIS AINL	PARTIAL			ь	FF			

9/	SGPA		Credit		EGP SGP		SGPA	CGPA		Credit		EGP		CG	iPA
, O.	3F <i>F</i>	١ [28.0		64.00		2.29		JFA	9	90.00	48	82.00	00 5.3	
DE		DC	16	НМ		ОС	-	DE	2	DC	46	НМ	10	ОС	
ΑU		ES		BS	-	Total	16	ΑU	0	ES	24	BS	8	Total	90

RE-EXAM SPRING 2012

SGFA	` [20.00	0.00	0.00	CGFA	58.00	336.00	5.7	79				
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA				
MEL304	MAC	HINE D	ESIGN I	(DC)				6	FF				
MEL207	MAN	ANUFACTURING PROCESS I (DC) 6											
MEL202	FLUI	D MEC	HANICS	(DC)				8	FF				

SUMMER TERM SPRING 2012

AML151 E	ENGINEERI	NG MECH	HANICS (ES)			6	FF	
SCDV	Credit	EGP	SGPA	CCBV	Credit	EGP	CGPA		
SGFA	6.00	0.00	0.00	00.7	58.00	336.00	5.7	9	

SPRING 2013

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	DD
MEL303	ENERGY CONVERSION I (DC)	6	DD
MEL304	MACHINE DESIGN I (DC)	6	CC
MEP301	THEORY OF MACHINE II (DC)	2	CC
PHP101	PHYSICS (BS)	2	W
	Credit FGP SGPA Credit FGP	CG	РΔ

PHP101	РΗ	YSICS	S (E	3S)									2	W
		Credi		EGP SGPA			~	SPΔ	(Credit EGP (PA
SGPA		44.00		152.0	0	3.45		CGFA		124.00		634.00		11
DE	DC	34	НМ		ОС		DE	2	DC	80	нм	10	ос	
AU	ES		BS		Total	34	ΑU	0	ES	24	BS	8	Total	124

RE-EXAM SPRING 2013

	MATHEMAT	ICS - II	(BS)				8	FF
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGF	•А
SGPA	8.00	0.00	0.00	CGPA	124.00	634.00	5.1	1

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

10801 21710 Page 2

GRADE CARD

Name :	SAI	KUMAR PUNJAL
--------	-----	--------------

Enrolment No. : BT09MEC093

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr	Course	Title Cr Gr
--------------	-------	--------	-------------

AUTUMN 2009

CHL101	APPLIED CHEMISTRY (BS)		6	FF
CHP101	APPLIED CHEMISTRY (BS)		2	CD
CSL101	COMPUTER PROGRAMMING (ES)		8	CD
EEL101	ELECTRICAL ENGINEERING (ES)		6	FF
EEP101	ELECTRICAL ENGINEERING LAB (ES)		2	FF
HUL102	SOCIAL SCIENCE (HM)		4	вс
MAL101	MATHEMATICS - I (BS)		8	FF
MEP101	WORKSHOP (ES)		4	AB
PEB151	(Au) SPORTS/YOGA (AU)			SS
	Credit EGP SGPA Credit EGF	· ·	CG	PA

LDIO	(, ,	u, O. C	···	. 0, . 0	٠, ١	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								-
SGPA		Credit		Credit EGP		SGPA	C	GPA	(Credit	EGP 114.00		CG	PA
SGFA	·	40.00		114.00		2.85		JFA	18.00				6.33	
DE	DC	-	HN	1 4	OC		DE		DC		НМ	4	ОС	
AU 0	ES	12	BS	3 2	Tot	al 18	ΑU	0	ES	12	BS	2	Total	18

RE-EXAM AUTUMN 2009

CHL101	APPLIED CHEMISTRY (BS)		6	CD
EEL101	ELECTRICAL ENGINEERING	(ES)	6	CD
MAL101	MATHEMATICS - I (BS)		8	FF

1	SGPA		Cred	it	EGP		SGPA		CGPA		C	Credit		EGP	CG	PA	
SGPA			20.00		60.00		3.00					3	30.00		174.00		80
DE		DC		НМ		О	С			DE		DC		НМ	4	ос	
		ES	6	BS	6	То	tal	12		ΑU	0	ES	18	BS	8	Total	30

AUTUMN 2011

MAL101 MATHEM	ATICS I (BS)	8	W
MEC101 ENGINEE	RING DRAWING (ES)	8	FF
MEL203 ENGINEE	RING THERMODYNAMICS (DC)	6	FF
MEL204 ENGINEE	RING METALLURGY (DC)	6	FF
MEL206 SOLID ME	ECHANICS (DC)	8	FF
MEP204 ENGINEE	RING METALLUGY LAB (DC)	2	ВВ
PHL101 PHYSICS	(BS)	6	W

				٠,	,										-	
SCD	۸	Cr	edi	it	EGP		SGPA		~	2PA	(Credit		EGP	C	GPA
307/	`	44	.00	0	16.0	0	0.36		CC) FA		6.00	3	06.00	5	.46
DE	DC	_	!	ΗN		0	•	Ī	DE		DC	2	НМ	10	ОС	-
AU	ES	} -	-	BS	·	To	tal ²		ΑU	0	ES	26	BS	18	Total	56

RE-EXAM AUTUMN 2011

MEC101	ENG	NGINEERING DRAWING (ES)										
MEL203	ENG	INEER	ING THER	MODYNA	MICS (DC)		6	FF			
MEL204	204 ENGINEERING METALLURGY (DC)											
MEL206 SOLID MECHANICS (DC)												
SGPA	(Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
SGFA	34.00 0.00 0.00 CGPA 56.00 306.0					306.00	5.	46				

AUTUMN 2012

AMP151	ENGINEERING MECHANICS LAB (ES)	2	вс
EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL201	THEORY OF MACHINE - I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	FF
MEL206	SOLID MECHANICS (DC)	8	FF
MEL305	MANUFACTURING PROCESS II (DC)	6	DD
MEP305	MANUFACTURING PROCESS II LAB (DC)	2	вс
	Credit EGP SGPA Credit EGP	ന	PΔ

SCDA		Cred	it	EGP		SGPA		CGPA		Credit	EGP	CGPA	
301 A		46.00		60.00	•	1.30				94.00	492.00	5.23	
DE	DC	8	НМ		ос		DE		DC	30	HM 10	oc -	
AU	ES	4	BS		Total	12	ΑU	0	ES	30 I	BS 24	Fotal 9	14

SPRING 2010

AML151	ENGINEERING MECHANICS (ES)	6	FF
AMP151	ENGINEERING MECHANICS (ES)	2	CC
HML101	COMMUNICATION SKILL (HM)	6	DD
MAL102	MATHEMATICS - II (BS)	8	CC
MEL101	ENGINEERING DRAWING (ES)	8	FF
PHL101	PHYSICS I (BS)	6	FF
PHP101	PHYSICS I (BS)	2	DD
SPB102	(Au) SPORTS/YOGA (AU)		SS
	Credit EGP SGPA Credit EGP	CG	РΔ

SPB102	(Aı	u) SPC	DRT	S/YO	GA	(AU)								SS
SGPA		Credit		EGP		SGPA 2.42		CGPA		Credit 48.00		EGP	CG	PA
SGPA		38.00		92.00)							266.00		54
DE	DC	-	НМ	6	ОС	-	DE	-	DC	-	НМ	10	ос	-
AU 0	ES	2	BS	10	Total		ΑU	0	ES	20	BS	18	Total	48

RE-EXAM SPRING 2010

AML151	ENGINEERI	NG MECH	HANICS (I	ES)			6	FF					
MEL101	ENGINEERI	NGINEERING DRAWING (ES) 8											
PHL101	PHYSICS I	(BS)					6	FF					
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA					
SGFA	20.00	0.00	0.00	CGFA	48.00	266.00	5.5	54					

SUMMER TERM SPRING 2010

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

SGPA		Credi	it	EGP		SGPA		CGPA		Credit		GP	CGPA	
00.7	١ [20.00		24.0	0	1.20				54.00		0.00	5.3	- :
DE	DC		НМ		ОС	-	DE		DC	-	НМ	10	ос	-
AU	ES	6	BS	-	Total	6	ΑU	0	ES	26	BS	18 7	otal	54

SPRING 2012

EEP101	ELECTRICAL ENGINEERING LAB (ES)	2	W
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
MEL307	FLUID MACHINES (DC)	6	W
MEP202	FLUID MECHANICS LAB (DC)	2	вс
MEP207	MANUFACTURING PROCESS I (DC)	2	вс
MEP304	DESIGN LAB (DC)	2	ΑB
PHL101	PHYSICS (BS)	6	FF

				,	50,										٠	•	•
SGPA		Cr	edi	t	EGP		SGPA		~	PΔ		Credit		EGP	C	3P/	1
	46.		.00	0	46.0	0	1.00		-	" ^		62.00	3	52.00	5	.68	
DE	DC	6	;	HN	I	oc			DE		DC	8	НМ	10	ос	-	-
AU	ES	-		BS	-	Tota	l 6		ΑU	0	ES	26	BS	18	Total	6	2

RE-EXAM SPRING 2012

SGFA	32.00	EC 00	475	CGFA	76.00	400 00	=	27		
SGPA Credit EGP SGPA CGPA Credit EGP C										
PHL101	PHYSICS	(BS)					6	FF		
MEL304 MACHINE DESIGN I (DC)										
MEL303	ENERGY C	ONVERSI	ONI (DC)				6	FF		
MEL207	MANUFACT	TURING P	ROCESS I	(DC)			6	DD		
MEL202	FLUID MEC	CHANICS	(DC)				8	DD		

TILIUI		10100	,	50)									U	• • •
SGPA		Cred	it	EGP	EGP SGPA			PΔ	С	redit		EGP	CG	PA
JOFA	' [32.0	0	56.00	1	1.75	")	7	6.00	4(08.00	5.	37
DE	DC	14	НМ	-	ос		DE		DC	22	НМ	10	ос	-
AU	ES		BS		Total	14	ΑU	0	ES	26	BS	18	Total	76

SUMMER TERM SPRING 2012

PHL101	PH	YSICS	6 (B	S)										6	DD
SGPA	Credit		it	EGP				CGPA			Credit		EGP	CG	PA
00.7		6.00	24.00 4.00 CGPA 82.00 432.					32.00	ο.	27					
DE	DC		НМ		ОС			DE		DC	22	НМ	10	ос	
AU	ES		BS	6	Total	6		ΑU	0	ES	26	BS	24	Total	82

GRADE CARD

Name : SAI KUMAR PUNJAL Enrolment No. : BT09MEC093

AU 0 ES 30 BS 24 Total 116

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2012

AU -- ES -- BS -- Total 22

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)													6	FF
	DIFFERENTIAL EQUATIONS (DC)														
MEL201	THEORY OF MACHINE - I (DC)													8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)													6	FF
MEL204 ENGINEERING METALLURGY (DC)													6	DD	
MEL206	SO	LID M	ECH	ANIC	I) 8	DC)								8	DD
CCDA		Credi	t	EGP		SGPA		CCDA	(Credit		EGP	CGPA		PA
SGPA	SGPA 34.00 88.00 2.59 CGPA 116.00 580.00												5.0	00	
DE	DC 22 HM OC DE DC 52 HM 10												00	<u> </u>	-

SPRING 2013

	SGPA	44.00	450.00	2 5 5	□ CGPA	446.00	726.00	E	n 4	
	CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA	
	MEP422	AUTOMOB	ILE ENGIN	IEERING	(DE)			2	ВС	
MEP307 FLUID MACHINES (DC)										
	MEP301	THEORY C	F MACHIN	IE II (DC)			2	ВС	
MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)										
MEL422 AUTOMOBILE ENGINEERING (DE)										
	MEL304	MACHINE	DESIGN I	(DC)				6	CD	
	MEL303	ENERGY C	ONVERSI	ONI (DC	;)			6	DD	
	MEL301	THEORY C	F MACHIN	IE II (DC)			6	FF	
	MEC101	ENGINEER	ING DRAV	VING (ES	3)			8	FF	

SGPA	0.00					 CC	ΔQ	1	0.00						
30)	١ [44.00		156.00 3.55		001 A		ľ	146.00		736.00	5.	04	
DE	14	DC	16	НМ		ОС		DE	14	D	C 68	HN	/ 10	ОС	
ΑU		ES		BS		Tota	J 30	ΑU	0	Ε	S 30	BS	3 24	Total	146

RE-EXAM SPRING 2013

MEC101 ENGINEERING DRAWING (ES) 8 DD MEL301 THEORY OF MACHINE II (DC) 6 DD

	SGPA			Cred	t	EGP		SGPA	C	2DA		Credit	I	EGP	CG	PA
			۱ [14.00		56.00		4.00		JFA	1	60.00	79	92.00	4.	95
	DE		DC	6	НМ		ос	-	DE	14	DC	74	НМ	10	ос	-
	ΑU		ES	8	BS		Total	14	ΑU	0	ES	38	BS	24 7	otal	160

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

10811 21730 Page 2

GRADE CARD

Name : AMIT PUTTEWAR

Enrolment No. : BT08MEC008

Branch : MECHANI CAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr C	urse Title Cr Gr
----------------------	------------------

ΑUΊ	<i>TUMN</i>	2008
-----	-------------	------

1BT01	MATHEMA	TICS-I (-)					8	DD		
1BT02	PHYSICS-I	(-)					6	CC		
1BT03	CHEMISTR	Y-I (-)					6	CD		
1BT04	ENGINEER	ING MECH	IANICS (-)			8	DD		
1BT05	ENGINEER	ING DRAV	VING-I (-)				4	CD		
1BT11	WORKSHOP-I (-)									
1BT12	PHYSICS-LAB I (-)									
1BT13	CHEMISTR	Y-LAB I (-)				2	ВВ		
1BT14	ENGINEER	ING MECH	IANICS (L	_AB) (-)			2	вс		
1BT15	5 ENGINEERING DRAWING (LAB) (-)							ВВ		
1BT16	(Au) NCC/S	SPORTS/Y	OGA/LIBI	RARY (-)				NP		
SGPA	Credit EGP SGPA CGPA Credit EGP									
JUFF	42.00	222.00	5.29	CGFA	42.00	222.00	5.	29		

SPRING 2009

	JGFA	42.00	192.00	4.57	CGFA	76.00	414.00	5.	45	
-	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA	
	PHP152 PH	HYSICS II	(-)					2	вс	
PHL152 PHYSICS II (-) 6								CC		
	PEB152 (A	u) NCC/S	PORTS/Y	OGA/LIBF	RARY (-)				SS	
	MCP154 W	ORKSHO	P – II (-)					2	ΑB	
	MCP152 EN	NGINEERI	NG DRAW	/ING – II	(-)			2	ВВ	
MCL152 ENGINEERING DRAWING – II (-) 4										
	MAL152 M	ATHEMAT	ICS - II (-	·)				8	FF	
	EEP151 EL	LECTRICA	L ENGINE	ERING ((-)			2	CC	
	EEL151 EL	LECTRICA	L ENGINE	ERING ((-)			8	CD	
	CHP152 CI	HEMISTR'	Y –II (-)					2	CC	
	CHL152 CI	HEMISTR'	Y –II (-)					6	DD	
	_									

AUTUMN 2009

MAL201 INTEGRAL TRANSFOR	MS & PARTIAL	_ DIFFERENTIA	L	6	FF
EQUATIONS (DC)					
MCL267 COMPUTER PROGRAM	MMING & APPL	ICATION (DC)		6	FF
MCP267 COMPUTER PROGRAM	MMING & APPL	ICATION (DC)		2	BB
MEL201 THEORY OF MACHINE	S - I (DC)			8	DD
MEL202 FLUID MECHANICS (I	DC)			8	FF
MEL203 ENGINEERING THERM	IODYNAMICS	(DC)		6	FF
MEL204 ENGINEERING METAL	LURGY (DC)			6	DD
MEP202 FLUID MECHANICS (I	DC)			2	вв
MEP204 ENGINEERING METAL	LURGY (DC)			2	вв
Credit FGP	SGPA	Credit	FGP	CG	РΑ

SGPA		Credi	ŧ	EGP		SGPA	~	2D A	(Credit		EGP	CC	3PA
55 A	-	46.00)	104.0	0	2.26		JFA	1 -	04.00		550.00		.29
DE I	C	20	НМ		ОС		DE		DC	20	НМ		ОС	-
AU I	ES		BS		Tota		ΑU		ES		BS		Total	20

RE-EXAM SPRING 2009

MAL152 M	ATHEMAT	ICS - II (-)				8	DD
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGFA	8.00	32.00	4.00	COLA	84.00	446.00	5.3	31

RE-EXAM AUTUMN 2009

6	FF
6	DD
8	FF
6	FF
	6

SGPA	Credit	EGP	SGPA	CCDV	Credit	EGP	CGPA
00. A	26.00	24.00	0.92	COLA	110.00	574.00	5.22
DE DO	יוחן סי		C	:	DC 26	HM	oc
AU ES	S B	S To	tal 6	AU		BS T	otal 26

SPRING 2010

	ECONOMICS & MANAGEMENT	(HM)				6	CC
MEL206	SOLID MECHANICS (DC)					8	CC
MEL207	MANUFACTURING PROCESS I	(DC)				6	вс
MEL301	THEORY OF MACHINE II (DC)					6	DD
MEL302	HEAT TRANSFER (DC)					6	CC
MEL303	ENERGY CONVERSION I (DC)					6	FF
MEP207	MANUFACTURING PROCESS I	(DC)				2	вс
MEP301	THEORY OF MACHINE II (DC)					2	CC
	Credit EGP SGPA	·····	Credit	T	FGP	 CG	РΔ

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
JUFA	42.00	212.00	5.05	CGFA	146.00	786.00	5.38
DE D(C 30 H	M 6 C	oc	DE I		HM 6	oc
AU E	S B	S - To	otal 36	AU I	ES E	3S T	otal 62

AUTUMN 2010

MAL201						MS AN	_		RTIAL					6	DD
MEL203							٠,	,	(D0	C)				6	CC
MEL305	MAN	IUFA	CTU	RING	PRO	CESS	1	I (D	C)					6	вс
MEL306	MAC	ACHINE DRAWING (DC)													CC
MEL414	TRIE	RIBOLOGY (DE)													CD
MEL417	POV	POWER PLANT ENGINEERING (DE)													FF
MEP302	THE	RMA	L LA	.В (Г	OC)									2	ВВ
MEP305	MAN	IUFA	CTU	RING	PRO	CESS	1	I LAB	(D	C)				2	вс
MEP306	MAC	HINE	DR	1IWA:	NG LA	AB (D	C)						2	ВВ
MML490	RUR	AL T	ECH	INOL	OGY	(OC)								6	вс
SGPA		Credi	i [EGP	·	SGPA		~~	`D A	C	redit		EGP	CG	PA
SGF	`	48.00 256.00 5.33 CGPA 194.00 1078.0													56
DE 6	DC	DC 30 HM OC 6 DE 6 DC 92 HM 6												ос	6
AU	ES		BS		Tota	l 42		ΑU		ES		BS		Total	110

RE-EXAM SPRING 2010

MEL	.303	ΕN	ERGY	CO	NVER	SION	I (DC	(ز						6	CC
8/	GΡΔ		Credi	t	EGP		SGPA		GPA		Credit		EGP	CG	PA
3(J P A	٠ [6.00		36.00		6.00		GFA		152.00	8	22.00	5.	41
DE		DC	6	НМ	-	ОС	-	DE	-	DC	62	НМ	6	ОС	
ΑU		ES		BS	- 1	Γotal	6	ΑU		ES	3	BS		Total	68

SPRING 2011

	54 A		······································												
SGFA	46.00	212.00	4.61	CGFA	240.00	1320.00	5.	50							
SGPA	Credit EGP SGPA CGPA Credit EGP C														
MEP310	MANUFACT	URING PF	ROCESS	AUTOMATIO	ON (DC)		2	ВВ							
MEP308	ENERGY CO	ONVERSIO	ON II (DO	()			2	ВВ							
MEP307	FLUID MAC	HINES (C	OC)				2	AB							
MEP304	DESIGN LAI	DUSTRIAL ENGG. & MANAGEMENT (DE) ESIGN LAB (DC)													
MEL424	INDUSTRIA	USTRIAL ENGG. & MANAGEMENT (DE)													
MEL310	MANUFACT	IUFACTURING PROCESS AUTOMATION (DC)													
MEL308	ENERGY CO	ONVERSIO	ON II (DO	()			6	DD							
MEL307	FLUID MAC	HINES (C	OC)				6	DD							
MEL304	MACHINE D	ESIGN I	(DC)				6	DD							
MEL202	FLUID MEC	LUID MECHANICS (DC) ACHINE DESIGN I (DC)													

SGP	٨	Cr	ear	τ	EGI	•	SGPA		CC	PΔ	,	realt		EGP	C	PA
SGF	٦.	46	.00)	212.	00	4.61		CC) F A	2	40.00	1	320.00	5.	50
DE 6	D	34	4	нм		0	C	Ĭ	DE	18	DC	126	нм	l 6	ОС	6
AU	E	S		BS	-	To			ΑU		ES		BS	· - i	Total	156

RF-FXAM SPRING 2011

/\L		7/8/ 7	31 IN	,,,0	201	,									
MEL310 MANUFACTURING PROCESS AUTOMATION (DC) 6														6	CD
9	GPA		Credi	t	EGP		SGPA	C	3PA	C	redit		EGP	CG	PA
3	GFA	`	6.00)	30.00)	5.00		JF A	2	46.00	13	50.00	5.	49
DE		DC	6	НМ		ос		DE	18	DC	132	НМ	6	ОС	6
ΑU		ES		BS		Total	6	ΑU		ES		BS	-	Total	162

GRADE CARD

Name : AMIT PUTTEWAR

Enrolment No.: BT08MEC008

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2010

MEL417 POWER PLANT ENGINEERING (DE)										6	CD			
80	DΛ		Credit		EGP	EGP SGPA		C	CGPA		redit	EGP	CG	PA
SGPA		.	6.00		30.00		5.00		CGPA		00.00	1108.00	0.0.	
DE	6	DC		НМ		ос	-	DE	12	DC	92	HM 6	ос	6
ΑU		ES		BS		Tota	J 6	ΑU		ES	- 11	BS	Total	116

AUTUMN 2011

MED401	PROJECT P	HASE-I ((DC)				4	ВВ
MEL311	METROLOG	Y AND Q	UALITY A	SSURANCE	(DC)		6	DD
MEL408	SUPPLY CH	IAIN MAN	AGEMEN'	T (DE)			6	FF
MEL412	AIR CONDIT	FIONING	(DE)				6	CC
MEL419	ENERGY M	ANAGEME	ENT (DE)			6	DD
MEL432	COMPUTER	GRAPHI	CS AND S	SOLID MOD	ELING (E	DE)	6	DD
MEP311	METROLOG	Y AND Q	UALITY A	SSURANCE	LAB (D	C)	2	CD
MEP432	COMPUTER	GRAPHI	CS AND S	SOLID MOD	ELING (E	DE)	2	CC
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP		PA
SGPA	38.00	162 00	4 26	CGPA	278 00	1512 00	5	44

97	SGPA		Credit		EGP		SGPA		CGPA		Credit		EGP		PA
30	3F F	١ (38.0	0	162.0	00	4.26		JI A	2	78.00	1	512.00		44
DE	20	DC	12	НМ		0	c	DE	38	DC		нм	6	ОС	6
ΑU		ES	; <u></u>	BS		То	tal 32	ΑU		ES		BS	- 1	Γotal	194

RE-EXAM AUTUMN 2011

MEL	408	SL	JPPLY	CHA	AIN MA	NAGEMEN	١T	(D	E)					6	вс	
6/	CDA		Cred	it	EGP	SGPA	Ī	~	2D A		Credit		EGP	CG	PA	
31	SGPA	6.00)	42.00	7.00		CGPA		2	284.00		1554.00		5.47	
DE	6	DC	-	нм	-	oc	Ī	DE	44	DC	144	НМ	6	ОС	6	
ΑU		ES	-	BS	- 1	otal 6		ΑU		ES		BS	-	Total	200	

SPRING 2012

HUL403	PSYCHOLOGY & HRM (HM)	6	DD
MED402	PROJECT PHASE - II (DC)	8	ВВ
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL407	BIO MECHANICS (OC)	6	W
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	CD
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	DD
MEP309	MACHINE DESIGN II (DC)	2	DD
MEP426	REFRIGERATION AND CRYOGENICS LAB (DE)	2	CD
,			

90	SGPA		Credit 42.00		EGP 160.00		s	SGPA 3.81		C	CGPA		Credit 314.00		EGP		GPA
SGPA		١					3			CGFA		3			714.0		.46
DE	14	DC	10	HM	6		oc			DE	58	DC	154	НМ	12	ОС	6
ΑU		ES		BS		To	otal	30		ΑU		ES		BS		Total	230

RE-EXAM SPRING 2012

MEL309	MACHINE D	ESIGN II	(DC)				6 FF
SCDV	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
SGFA	6.00	0.00	0.00	CGFA	314.00	1714.00	5.46

SPRING 2013

MEL309 M	ACHINE D	ESIGN II	(DC)				6	FF
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGI	PA
SGFA	6.00	0.00	0.00	COLA	314.00	1714.00	5.4	6

RE-EXAM SPRING 2013

MEL309	MACHINE D	ESIGN II	(DC)				6	FF
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGF	'A
SGFA	6.00	0.00	0.00	CGFA	314.00	1714.00	5.4	6

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

9354 18816 Page 2

GRADE CARD

Enrolment No. : BT08MEC026

Branch : MECHANICAL ENGINEERING Degree

: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2008										
1BT01	MATHEMAT	TICS-I (-)					8	ВВ		
1BT02	PHYSICS-I	(-)					6	AA		
1BT03	CHEMISTR'	Y-I (-)					6	ВВ		
1BT04	ENGINEER	SINEERING MECHANICS (-)								
1BT05	ENGINEER	GINEERING DRAWING-I (-)								
1BT11	WORKSHO	P-I (-)					2	AB		
1BT12	PHYSICS-L	AB I (-)					2	ВВ		
1BT13	CHEMISTR'	Y-LAB I (-)				2	CC		
1BT14	ENGINEER	ING MECH	HANICS (L	.AB) (-)			2	BC		
1BT15	ENGINEER	ING DRAV	VING (LAE	3) (-)			2	CD		
1BT16	BT16 (Au) NCC/SPORTS/YOGA/LIBRARY (-)									
SGPA	Credit	Credit EGP SGPA CGPA Credit EGP								
SGFA	42.00	306.00	7.29	CGPA	42.00	306.00	7.	29		

SPRING 2	2009							
CHL152 CH	HEMISTR'	Y –II (-)					6	CC
CHP152 CH	HEMISTR'	Y –II (-)					2	вс
EEL151 EL	ECTRICA	L ENGINE	ERING ([-)			8	CC
EEP151 EL	ECTRICA	L ENGINE	ERING ([-)			2	вс
MAL152 M	ATHEMAT	ICS - II (-)				8	CC
MCL152 EN	NGINEERI	NG DRAV	VING – II	(-)			4	FF
MCP152 EN	NGINEERI	NG DRAV	VING – II	(-)			2	CC
MCP154 W	ORKSHO	P – II (-)					2	ВВ
PEB152 (A	u) NCC/S	PORTS/Y	OGA/LIBF	RARY (-)				SS
PHL152 PH	HYSICS II	(-)					6	вс
PHP152 PH	HYSICS II	(-)					2	вс
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
JUPA	42.00	244.00	5.81	CGFA	80.00	550.00	6.	88

AUTUMN 2009

MAL201	INTEGRAL TRANSFORMS & PARTIAL DIFFERENTIAL	6	CC
	EQUATIONS (DC)		
MCL267	COMPUTER PROGRAMMING & APPLICATION (DC)	6	UU
MCP267	COMPUTER PROGRAMMING & APPLICATION (DC)	2	вс
MEL201	THEORY OF MACHINES - I (DC)	8	CC
MEL202	FLUID MECHANICS (DC)	8	DD
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	CD
MEL204	ENGINEERING METALLURGY (DC)	6	вс
MEP202	FLUID MECHANICS (DC)	2	CC
MEP204	ENGINEERING METALLURGY (DC)	2	вс
:	Credit ECD SCDA Credit ECD	~~	D A

SGPA		Credi	t	EGP		SGPA		C	2 D A		Credit		EGP	С	GPA
JUFA	ľ	46.00	0	228.0	0	4.96		C	JFA	1	20.00)	778.00	6	.48
DE	DC		нм		0	C	Ī	DE		DC	40	нм		ОС	
	ES		BS	-	Tot	tal 40		ΑU		ES		BS	-	Tota	40

RE-EXAM SPRING 2009

MCL152	NGINEERI	NG DRAV	VING – II	(-)			4	FF
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGF	PA
JOFA	4.00	0.00	0.00	CGFA	80.00	550.00	6.8	

AUTUMN 2010

DE 12	DC	12 HN	1 0	C	DE 12	DC 78 I	-IM (ÖC	-	
JULY	`	44.00	120.00	2.73	CGFA	170.00	1020.00	6.	00	
SGP	`	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA	
MEP306	MAG	CHINE D	RAWING	LAB (DC	;)			2	FF	
MEP305	1AM	NUFACT	URING PI	ROCESS	II LAB (DC	()		2	BC	
MEP304	DES	SIGN LA	3 (DC)					2	DD	
MEP302	THE	RMAL L	AB (DC)					2	BC	
MEL447	ENC	SINEERI	NG ECON	IOMICS	(HM)			6	FF	
MEL431	AD۱	/ANCED	MECHAN	IISM (DE	:)			6	DD	
MEL414	TRII	BOLOGY	′ (DE)					6	DD	
MEL306	MAG	CHINE D	RAWING	(DC)				6	FF	
MEL305 MANUFACTURING PROCESS II (DC)										
MEL304	MAG	CHINE D	ESIGN I	(DC)				6	FF	

SPRING 2010

	Credit EGP SGPA		Credit	EGP	7	CG	PA
MEP307	FLUID MACHINES (DC)					2	FF
MEP301	THEORY OF MACHINE II (DC)					2	FF
MEP207	MANUFACTURING PROCESS I	(DC)				2	FF
MEL307	FLUID MACHINES (DC)					6	FF
MEL303	ENERGY CONVERSION I (DC)					6	CD
MEL302	HEAT TRANSFER (DC)					6	DD
MEL301	THEORY OF MACHINE II (DC)					6	CC
MEL207	MANUFACTURING PROCESS I	(DC)				6	FF
MEL206	SOLID MECHANICS (DC)					8	DD

SGPA			Cred		EGP		SGPA		CC	٠D٨	1 7	Credit		EGP	CG	PA
31	01 7	۱ <u>آ</u>	44.0	0	122.0		2.77		CG)FA	1	46.00		00.00	6.	16
DE		DC	26	НМ	-	ос		C	ÞΕ	-	DC	66	НМ	-	ос	
ΑU		ES		BS		Tota	26	A	U		ES		BS	- 1	Γotal	66

RE-EXAM AUTUMN 2010

MEL304	MACHINE DESIGN I (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	DD
MEL447	ENGINEERING ECONOMICS (HM)	6	FF
		·····	

AU -- ES -- BS -- Total 24 AU -- ES -- BS -- Total 90

SCDA		Cred	lit	EGP	'	SGPA) c	GPΔ	(redit		EGP	CG	PA
SGPA		18.00		48.00		2.67	0	001 A		182.00		068.00		87
DE	DC	12	HM		OC	;	DE	12	DC	90	НМ		oc	
AU	ES	}	BS	-	Tot	al 12	ΑU		ES		BS		Total	102

SPRING 2011

.03	PSYCHOLOGY & HRM (HM)		6	FF
207	MANUFACTURING PROCESS I (DC)		6	W
807	FLUID MACHINES (DC)		6	ВВ
10	MANUFACTURING PROCESS AUTOMATION	(DC)	6	FF
207	MANUFACTURING PROCESS I (DC)		2	W
301	THEORY OF MACHINE II (DC)		2	W
307	FLUID MACHINES (DC)		2	W
310	MANUFACTURING PROCESS AUTOMATION	(DC)	2	W

SGPA	Credit		- :	EGP S		SGPA	GPA CGPA			Credit		EGP		3PA
00. A		32.00		48.00	•	1.50		COLA		188.00		116.00		.94
DE	DC	6	НМ		ос		DE	12	DC	96	НМ		ОС	
AU	ES		BS		Total	6	ΑU		ES		BS	-	Total	108

HUL403 PS	PSYCHOLOGY & HRM (HM)										
MEL310 MANUFACTURING PROCESS AUTOMATION (DC)											
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
SGFA	12.00	0.00	0.00	CGFA	188.00	1116.00	5.9) 4			

GRADE CARD

Name : I RAJ PAVAN RE	EDDY Enrolment No.	BT08MEC026
-----------------------	--------------------	------------

: MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Title Cr Gr Title Cr Gr Course Course

AUTUMN 2011

MED401 P	PROJECT PHASE-I (DC)	4	вс
MEL401 C	CONTROL SYSTEMS (OC)	6	FF
MEL408 S	SUPPLY CHAIN MANAGEMENT (DE)	6	FF
MEL412 A	AIR CONDITIONING (DE)	6	CD
MEL418 A	DVANCED STRESS ANALYSIS (DE)	6	FF
MEL421 C	COMPUTATIONAL METHODS IN ENGINEERING (DE)	6	DD
MEL432 C	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	FF
MEP306 N	MACHINE DRAWING LAB (DC)	2	W
MEP432 C	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	FF
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA

MEP432	CC	MPUT	ER	GRAF	PHICS	AND	S	OLIE	OM C	DEL	ING ((DE)		2	FF
SCD	۸.	Cred	it	EGP		SGPA	Ī	~	2D A		Credit		EGP	C	GPA
SGPA		44.0	0	82.00 1.8		1.86 CGPA		2	204.00		1198.00		5.87		
DE 12	DC	4	НМ		ос			DE	24	DC	100	НМ		ОС	
AU	ES		BS		Total	16	ſ	ΑU		ES		BS		Tota	124

RE-EXAM AUTUMN 2011

18.00

0.00

MEL401	CONTROL SYSTEMS (OC)	6	FF
MEL408	SUPPLY CHAIN MANAGEMENT (DE)	6	FF
MEL418	ADVANCED STRESS ANALYSIS (DE)	6	FF
SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA
SGFA	\		~-

204.00

DE 44 DC 110 HM --

-- ES -- BS

1198.00

5.87

0.00

AUTUMN 2012

MEL308 E	ENERGY CO	ONVERSIO	DN-II (D	C)			6	FF		
MEL311 N	MEL311 METROLOGY AND QUALITY ASSURANCE (DC)									
MEL401 CONTROL SYSTEMS (DE)										
MEL410 CAD (DE)										
MEL416	NDUSTRIA	L ROBOTI	CS (DE)				6	ВВ		
MEL437 (MEL437 COMPOSITE MATERIALS (DE)									
MEP308 E	ENERGY CO	ONVERSIO	ON- II LAB	(DC)			2	BC		
MEP311 N	METROLOG	Y AND Q	JALITY AS	SSURANCE	ELAB (D	C)	2	BC		
MEP410 CAD (DE)							2	вс		
SCD4	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA		
SGPA 42.00 192.00 4.57 CGPA 234.00 1390.00										

RE-EXAM AUTUMN 2012

DE 20 DC 10 HM --

AU -- ES -- BS

MEL308 ENERGY CONVERSION- II (DC) 6										
MEL410 CAD (DE) 6										
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA		
SUFA	12.00	42.00	3.50		240.00	1432.00	5.	97		

ΑU

[90	÷ΡΔ		Cred	it	EGP		SGPA	C	2D A	(Credit		EGP	CG	PΑ
	0	,, ,	•	12.0	0	42.00)	3.50		JFA	2	40.00	14	32.00	5.	97
I	DE	6	DC		НМ		ос		DE	50	DC	110	нм	-	ОС	
1	١U		ES		BS		Total	6	ΑU		ES		BS	- 1	Γotal	160

SPRING 2012

SCDA	Credit EGP SGPA CGPA Credit EGP	CG	
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	FF
	FLUID MACHINES (DC)	2	W
	THEORY OF MACHINE II (DC)	2	W
MEP207	MANUFACTURING PROCESS I (DC)	2	W
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	FF
MEL207	MANUFACTURING PROCESS I (DC)	6	W
MED402	PROJECT PHASE - II (DC)	8	FF
HUL404	INDUSTRY AND SOCIETY (HM)	6	FF
CHL224	ENERGY FUELS AND LUBRICANTS (OC)	6	FF

VIEI 010		,	· · · · · · · · · · · · · · · · · · ·	071010111		- /		
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	
SGPA	40.00	0.00	0.00	COLA		1198.00	5.87	

RE-EXAM SPRING 2012

CHL224	ENERGY FU	JELS AND	LUBRICA	ANTS (OC))		6	FF	
HUL404	HUL404 INDUSTRY AND SOCIETY (HM)								
MEL310 MANUFACTURING PROCESSES AUTOMATION (DC)									
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA	
SGFA	18.00	0.00	0.00	CGFA	204.00	1198.00	5.8	87	

SPRING 2013

HUL	403	PS	YCHO	LOG	3Y & F	HRM	(HM)							6	FF
MED	402	PR	OJEC.	T PH	IASE	- II (E	OC)							8	FF
MEL	207	MA	NUFA	CTU	IRING	PRO	CESS	I (D	C)					6	вс
MEL	310	MA	NUFA	CTU	IRING	PRO	CESS	ES AL	JTON	1ATI) NC	DC)		6	DD
MEL	407	BIC) MEC	HAN	IICS	(DE)								6	FF
MEL	429	RE	NEWA	BLE	ENE	RGY S	SOUR	CES	(DE)					6	FF
MEL	448	AR	TIFICI	AL II	NTEL	LIGEN	ICE IN	I MAN	UFA ⁻	ΓURI	NG (DE)		6	DD
MEP	207	MA	NUFA	CTU	IRING	PRO	CESS	I (D	C)					2	FF
MEP	301	TH	EORY	OF	MACI	HINE I	I (DC	;)						2	W
MEP	310	MA	NUFA	CTU	IRING	PRO	CESS	ES AL	JTOM	1ATI) NC	DC)		2	DD
61	GPA		Credi	t	EGP		SGPA	C	3PA	(Credit	ı	EGP	CG	PΑ
3(JFA	۱ [50.00)	98.0	0	1.96		JFA	2	60.00	15	30.00	5.	88
DE	6	DC	14	НМ		ОС	-	DE	56	DC	124	НМ	-	ос	-
ΑU		ES		BS		Total	20	ΑU		ES		BS		Total	180

RE-EXAM SPRING 2013

HUL403 PS	SYCHOLO	GY & HRI	M (HM)				6	FF
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SUFA	6.00	0.00	0.00	CGFA	260.00	1530.00	5.8	38

Note: This grade card is exclusively for internal use

ОС -- Total 30

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

9071 Page 2 18250

GRADE CARD

Name : DHONE SANKET SURESH Enrolment No. : BT08MEC054	Name	: DHONE SANKET SURESH	Enrolment No. :	BT08MEC054
-------------------------------------------------------	------	-----------------------	-----------------	------------

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr	Course	Title Cr Gr
--------------	-------	--------	-------------

AUTUMN 2008 SPRING 2009 1BT01 MATHEMATICS-I (-) CHL152 CHEMISTRY -II (-) 1BT02 PHYSICS-I (-) CHP152 CHEMISTRY -II (-) 6 DD CHEMISTRY-I (-) EEL151 ELECTRICAL ENGINEERING (-) 1BT03 6 CD 1BT04 ENGINEERING MECHANICS (-) EEP151 ELECTRICAL ENGINEERING (-) MAL152 MATHEMATICS - II (-) 1BT05 ENGINEERING DRAWING-I (-) 4 BC MCL152 ENGINEERING DRAWING - II (-) WORKSHOP-I (-) 1BT11 2 AA 1BT12 PHYSICS-LAB I (-) ВВ MCP152 ENGINEERING DRAWING - II (-) 1BT13 CHEMISTRY-LAB (-) 2 вс MCP154 WORKSHOP - II (-) PEB152 (Au) NCC/SPORTS/YOGA/LIBRARY (-) ENGINEERING MECHANICS (LAB) (-) BC 1BT14 1BT15 ENGINEERING DRAWING (LAB) (-) 2 AA PHL152 PHYSICS II (-) (Au) NCC/SPORTS/YOGA/LIBRARY (-) PHP152 PHYSICS II (-) 1BT16 ΝP FGP Credit SGPA Credit FGP

SCDA	Credit	EGP	SGPA	CGBA	Credit	EGP	CGPA
SGFA	42.00	198.00	4.71	CGFA	34.00	198.00	5.82

AUTUMN 2009

MAL201	INTEGRAL TRANSFORMS & PARTIAL DIFFERENTIAL	6	FF
	EQUATIONS (DC)		
MCL267	COMPUTER PROGRAMMING & APPLICATION (DC)	6	CD
MCP267	COMPUTER PROGRAMMING & APPLICATION (DC)	2	BC
MEL201	THEORY OF MACHINES - I (DC)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEP202	FLUID MECHANICS (DC)	2	BB
MEP204	ENGINEERING METALLURGY (DC)	2	ВС

SGPA			Cred	it	EGF	•	SGPA		~	2D A	(Credit		EGP	C	GPA
			46.00		110.00		2.39		CGFA		9	94.00		540.00	5	.74
DE		DC	18	HN	I	0	С	Ī	DE		DC	18	ΗМ		ос	
AU		ES	;	BS	;		tal 18		ΑU		ES		BS	-	Total	18

RE-EXAM AUTUMN 2009

SGPA 3200 114 CGPA 10200 57200 54											
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA			
MEL203 ENGINEERING THERMODYNAMICS (DC)											
MEL202	FLUID MECHANICS (DC)										
MEL201	THEORY O	F MACHIN	NES-I (D	C)			8	FF			
	EQUATIONS (DC)										
MAL201	INTEGRAL	INTEGRAL TRANSFORMS & PARTIAL DIFFERENTIAL									

	SGPA		. !	Cred	it	EGP		SGPA	~	SPΔ		Credit		GP	CG	PA
			١.	28.00		32.00		1.14	-	CGFA		102.00		572.00		5.61
	DE		DC	8	HM		ос	-	DE	-	DC	26	НМ	-	ОС	-
	ΑU		ES	·	BS	-	Tota	- 1	ΑU		ES		BS	- 1	Γotal	26

AUTUMN 2010

ES

-- BS

MAL201	INTEGRAL		-				6	FF
	DIFFERENT	IAL EQUA	TIONS (DC)				
MEL201	THEORY OF	MACHIN	EI (DC)				8	CD
MEL203	ENGINEERI		6	FF				
MEL305	MANUFACT	URING PE	ROCESSI	II (DC)			6	вс
MEL306	MACHINE D	RAWING	(DC)				6	ВВ
MEL414	TRIBOLOGY	(DE)					6	FF
MEL417	POWER PLA	ANT ENGI	NEERING	(DE)			6	FF
MEP302	THERMAL L	AB (DC)					2	ВВ
MEP305	MANUFACT	URING PE	ROCESSI	II LAB (DC	;)		2	AA
MEP306	MACHINE D	RAWING	LAB (DC	3)			2	вс
SGPA Credit EGP SGPA CGPA CCPA							CG	PA
JGFA	50.00	180.00	3.60	CUFA	144.00	842.00	5.	85
DF	DC 26 HN	/ O	C	DF	DC 68 F	IM	OC	

Total 26 AU -- ES -- BS --

RE-EXAM SPRING 2009

SGPA

MAL152	MATHEMAT	ICS – II (-)				8	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGF	PA
SGPA	8.00	0.00	0.00	CGFA	68.00	398.00	5.8	5

4.76

CGPA

68.00

DD

ВВ

CD

RR

вв

SS

CD

2

8 CD

8 FF

2 BC

398.00

CGPA

5.85

SUMMER TERM SPRING 2009

42.00 200.00

MAL151	MATHEMAT	ICS - I (-)				8	FF
MAL152	MATHEMAT	ICS - II (-)				8	DD
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SUFA	16.00	32 00	2 00	CGFA	76 00	430 OO	5 (36

SPRING 2010

MEL206	SOLID MECHANICS (DC)				8	FF
MEL207	MANUFACTURING PROCESS I	(DC)			6	вс
MEL301	THEORY OF MACHINE II (DC)				6	FF
MEL302	HEAT TRANSFER (DC)				6	FF
MEL303	ENERGY CONVERSION I (DC)				6	FF
MEP207	MANUFACTURING PROCESS I	(DC)			2	вс
MEP301	THEORY OF MACHINE II (DC)				2	CD
	Credit FGP SGPA		Credit	FGP	CC	PΑ

SCDV	Credit	EGP	SGPA	CGBA	Credit	EGP	CGPA	
SGFA	36.00	66.00	1.83	CGFA	112.00	638.00	5.70	
DE DO	10 HI	и о	C	DE I	DC 36 I	HM	oc	
AU ES	S B	S To	tal 10	AU I	ES I	BS T	otal 36	

RE-EXAM SPRING 2010

JULY	26.00	24 00	0 02	COFA	119 00	662 00	5	61
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL303	ENERGY CO	ONVERSIO	ONI (D	C)			6	FF
MEL302	HEAT TRAN	ISFER (D	(C)				6	FF
MEL301	THEORY OF	MACHIN	EII (D	C)			6	DD
MEL206	SOLID MEC	HANICS	(DC)				8	FF

SGPA			Credit		EGP		SGPA		CCDA			Credit		EGP		PA
		· [26.0	0	24.0	0	0.92		CGFA		1	118.00		662.00		61
DE		DC	6	НМ		00			DE		DC	42	НМ		ос	
ΑU		ES		BS		Tot			ΑU		ES	-	BS		Total	42

SUMMER TERM SPRING 2010

MAL101 M	ATHEMAT	TCS - I (E	3S)				8	FF
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGI	PA
SGFA	8.00	0.00	0.00	COLA	118.00	662.00	5.6	1

Total 68

GRADE CARD

Name	:	DHONE SANKET SURESH
------	---	---------------------

Enrolment No.: BT08MEC054

Branch : MECHANICAL ENGINEERING

: BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2010

MEL203	ENGINEERING THERMODYNAMICS (DC)	6	DD
MEL414	TRIBOLOGY (DE)	6	FF
MEL417	POWER PLANT ENGINEERING (DE)	6	FF

SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	
SGFA	18.00	24.00	1.33	CGFA	150.00	866.00	5.77	
DE D			oc	DE	- 1	IM	oc	
AU E	S E	3S - T	otal 6	AU	ES E	3S T	otal 74	

AUTUMN 2011

MAL101	MATHEMATICS I (BS)		8	FF
MAL201	INTEGRAL TRANSFORMS AND PARTIAL		6	FF
	DIFFERENTIAL EQUATIONS (DC)			
MED401	PROJECT PHASE-I (DC)		4	W
MEL206	SOLID MECHANICS (DC)		8	CD
MEL302	HEAT TRANSFER (DC)		6	FF
MEL432	COMPUTER GRAPHICS AND SOLID MODELING	(DE)	6	ВВ
MEP432	COMPUTER GRAPHICS AND SOLID MODELING	(DE)	2	AB

	VIL.	102	0	J 1 V 11	0.		OI (/ ti		00 / 1140	٠	OLIL	J IVIOI			, DL	,	_	70
	SGPA			Credit 40.00		t	EGP		SGPA	••••	CGPA			Credit		EGP		GPA
			۱ ا)	106.0	106.00 2.65		CGFA		1	196.00		1156.00		.90	
C	Œ	8	DC	;	8	HN	I	00	C	Ī	DE	14	DC	100	НМ		ос	6
Α	λÜ		ES	•		BS	;	Tot	al 16	Ì	ΑU		ES		BS	-	Total	120

RE-EXAM AUTUMN 2011

MAL101	MATHEMATICS I (BS)	8	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL EQUATIONS (DC)		
MEI 302	HEAT TRANSFER (DC)	6	חח

MEL:	MEL302 HEATTRANSFER (DC) 6												DD		
60	SGPA		Credit		it	EGP SGPA		~	CGPA		Credit 210.00		EGP		PA
			20.00		56.00	• •	2.80						12.00		77
DE		DC	6	НМ		ОС		DE	14	DC	106	НМ		ОС	6
ΑU		ES		BS	8	Total	14	ΑU		ES		BS	8	Total	134

AUTUMN 2012

HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	DD
MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MED401	PROJECT PHASE-I (DC)	4	BB
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	FF
MEL403	OPERATION RESEARCH (DE)	6	FF
MEL410	CAD (DE)	6	CC
MEL428	MACHINE TOOL DESIGN (DE)	6	DD
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP410	CAD (DE)	2	AB
	Credit EGP SGPA Credit EGP	CC	PΔ

SGPA			Credit 44.00		Credit		Credit EG		SGPA		C	3PA	1	Credit		EGP		CG	PA
		۱ [148.00		3.36		CGFA		2	264.00		148	32.00	5.	61		
DE	14	DC	6	ΗN	1 6	О	C		DE	36	DC	132	F	IM	6	ос	6		
ΑU		ES		BS	3	То	tal 26		ΑU		ES		E	S	8	Total	188		

RE-EXAM AUTUMN 2012

	Credit FGP SGPA Credit FGP	ന്ദ	PΔ
MEL403	OPERATION RESEARCH (DE)	6	FF
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	DD
	DIFFERENTIAL EQUATIONS (DC)		
MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF

	SGPA			Crea	Iτ	EGP		SGPA		C	PΔ		Creat		EGP	CG	PA	
			٦.		18.00		24.00		1.33		COLA		2	270.00 1506.		506.00	0 5.58	
	DE		D	С	6	HN	ı	ос		- 1	DE	36	DC	138	НМ	6	ОС	6
	ΑU		E	S		BS	-	Tota			ΑU		ES		BS	8 7	otal	194

SPRING 2011

MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL304	MACHINE DESIGN I (DC)	6	FF
MEL307	FLUID MACHINES (DC)	6	DD
MEL308	ENERGY CONVERSION II (DC)	6	FF
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	ВС
MEL447	ENGINEERING ECONOMICS (OC)	6	CC
MEP304	DESIGN LAB (DC)	2	BC
MEP307	FLUID MACHINES (DC)	2	AΑ
MEP308	ENERGY CONVERSION II (DC)	2	ΑB

SCP		Credit 42.00		EG	P	SGPA		CGPA			Credit		EGP	CGPA	
301	^			184.00		4.38		CGPA		- [180.00		1050.00	5.	83
DE 6	DC	18	ΗN	Λ	OC	6		DE	6	DC	92	ΗN	1	ос	6
AU	ES	}	BS	3	Tot	al 30		ΑU		E	3	BS	3 1	Γotal	104

RE-EXAM SPRING 2011

MEL304	MACHINE DESIGN I (DC)		6	FF
MEL308	ENERGY CONVERSION II	(DC)	6	FF

SCDV	Credit	EGP	SGPA	CGBA	Credit	EGP	CGPA	
JULA	12.00	0.00	0.00	CGFA	180.00	1050.00	5.83	

SPRING 2012

HUL401	PSYCHOLOGY & MANAGEMENT (HM)	6	FF
MEL304	MACHINE DESIGN I (DC)	6	DD
MEL308	ENERGY CONVERSION II (DC)	6	DD
MEL309	MACHINE DESIGN II (DC)	6	W
MEL310	MANUFACTURING PROCESSES AUTOMATION (DC)	6	DD
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	DD
MEP309	MACHINE DESIGN II (DC)	2	W
MEP310	MANUFACTURING PROCESSES AUTOMATION (DC)	2	CD
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	ВВ
	Cradit FCD SCDA Cradit FCD	~~	D.A

MEF442 COMPUTER & DATABASE MANAGEMENT (DE)											DD				
97	SGPA		Credit 42.00		EGP	'	SGPA		CD A	C	Credit		EGP	CG	PA
SGPA		۱ [122.0	0	2.90		CGPA		238.00		34.00	5.	61
DE	8	DC	20	нм		ос		DE	22	DC	126	НМ		ОС	6
ΑU		ES		BS	-	Tota		ΑU		ES		BS	8	Total	162

RE-EXAM SPRING 2012

1102101	PSYCHOLO	GY & MAI	NAGEMEN	NT (HM)			6	FF
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGF	PA
JULA	6.00	0.00	0.00	00. A	238.00	1334.00	5.6	1

SPRING 2013

HUL404	INDUSTRY AND SOCIETY (HM)	6	(CD
MED402	PROJECT PHASE - II (DC)	8	1	AΑ
MEL309	MACHINE DESIGN II (DC)	6	I	DD
MEL420	FINITE ELEMENT METHOD (DE)	6		FF
MEL422	AUTOMOBILE ENGINEERING (DE)	6	(CC
MEL448	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	6	I	DD
MEP309	MACHINE DESIGN II (DC)	2		FF
MEP420	FINITE ELEMENT METHOD (DE)	2		FF
MEP422	AUTOMOBILE ENGINEERING (DE)	2		FF

							. – – (,						_	
MEF	EP422 AUTOMOBILE ENGINEERING)					2	FF
e,	CDA		Credi	t	EGP		SGPA	C	2DA	T	Credit		EGP	CG	PΑ
3	SGPA		44.00		194.00		4.41		CGFA		302.00	17	1700.00		63
DE	12	DC	14	НМ	6	UC		DE	40	D	C 152	LINI	12	UC	6
ΑU		ES		BS		Total	32	ΑU		Ε	s	BS	8 7	Γotal	226
										•••••					

MEL420	FINITE ELEMENT METHOD	(DE)
		()

WILL420	I IIVIIL LLLI	VILIVI IVIL	ם) שטווו.	L)			0 11	
SCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA	
SGFA	6.00	0.00	0.00	CGFA	302.00	1700.00	5.63	

GRADE CARD

Name : DHONE SANKET SURESH

Enrolment No.: BT08MEC054

Branch : MECHANI CAL 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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Date: 18-June-2013

Asst. Registrar, Examination Cell

9399 ₁₈₉₀₆ Page 3

GRADE CARD

Name	: YEDDULA MAHESH REDDY	Enrolment No. : BT08MEC071
------	------------------------	----------------------------

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2008 1BT01 MATHEMATICS-I (-) 1BT02 PHYSICS-I (-) DD 6 CHEMISTRY-I (-) 1BT03 6 DD 1BT04 ENGINEERING MECHANICS (-) FF ENGINEERING DRAWING-I (-) 1BT05 FF WORKSHOP-I (-) 1BT11 AA 1BT12 PHYSICS-LAB I (-) ВВ 1BT13 CHEMISTRY-LAB (-) 2 вв ENGINEERING MECHANICS (LAB) (-) 1BT14 BC 1BT15 ENGINEERING DRAWING (LAB) (-) 2 BB (Au) NCC/SPORTS/YOGA/LIBRARY (-) 1BT16 NP EGP SGPA FGP CGPA Credit Credit **SGPA CGPA** 42.00 130.00 3.10 22.00 130.00 5.91

SPRING 2009		
CHL152 CHEMISTRY -II (-)	6	FF
CHP152 CHEMISTRY -II (-)	2	CC
EEL151 ELECTRICAL ENGINEERING (-)	8	FF
EEP151 ELECTRICAL ENGINEERING (-)	2	DD
MAL152 MATHEMATICS – II (-)	8	FF
MCL152 ENGINEERING DRAWING – II (-)	4	FF
MCP152 ENGINEERING DRAWING – II (-)	2	ВВ
MCP154 WORKSHOP – II (-)	2	ВВ
PEB152 (Au) NCC/SPORTS/YOGA/LIBRARY (-)		SS
PHL152 PHYSICS II (-)	6	DD
PHP152 PHYSICS II (-)	2	DD
SGPA Credit EGP SGPA CGPA Credit EGP	CG	PA
36FA 42.00 84.00 2.00 CGFA 38.00 214.00	5.	63

AUTUMN 2009

,	2000		
MAL201	INTEGRAL TRANSFORMS & PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MCL267	COMPUTER PROGRAMMING & APPLICATION (DC)	6	FF
MCP267	COMPUTER PROGRAMMING & APPLICATION (DC)	2	ВВ
MEL201	THEORY OF MACHINES - I (DC)	8	FF
MEL202	FLUID MECHANICS (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL204	ENGINEERING METALLURGY (DC)	6	CC
MEP202	FLUID MECHANICS (DC)	2	ВВ
MEP204	ENGINEERING METALLURGY (DC)	2	ВВ
	Credit EGP SGPA Credit EGP	CG	PA

IVILI 204	LIV	OHVEL	_1\11\	IO IVIL			(DC)					_	טט
SGPA	Credit		Credit EGP S		SGPA	C	2PA	С	Credit		EGP		CGPA	
JULA		46.00		84.00		1.83		ר וכ		4.00		74.00	5.0	:
DE	DC	12	нм		ос		DE		DC	12	НМ		ос	-
AU	ES		BS		Total	12	ΑU		ES		BS		Total	12

RE-EXAM SPRING 2009

•	JUPA	26.00	56.00	2.15	CGFA	52.00	270.00	5.	19
	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MC	CL152	ENGINEERI	NG DRAV	/ING – II	(-)			4	FF
MA	AL152	MATHEMAT	ICS - II (-	·)				8	FF
EE	L151	ELECTRICA	L ENGINE	ERING (-)			8	DD
CH	HL152	CHEMISTRY	Y –II (-)					6	DD

RE-EXAM AUTUMN 2009

MAL201	INTEGRAL EQUATIONS		ORMS & PA	ARTIAL DIF	FERENTI	AL.	6	FF		
MCL267	ICL267 COMPUTER PROGRAMMING & APPLICATION (DC)									
MEL201	THEORY OF	MACHIN	NES-I (D	C)			8	FF		
MEL202 FLUID MECHANICS (DC)										
MEL203 ENGINEERING THERMODYNAMICS (DC)										
SGPA Credit EGP SGPA CGPA Credit EGP										
SGFA	34.00 0.00 0.00 CGPA 84.00 474.00									

SUMMER TERM SPRING 2009

AML151 E	ENGINEERI	NG MECH	IANICS (-)			8	CD		
MAL151 N	ИАТНЕМАТ	TCS - I (-))				8	CC		
MCL151	CL151 ENGINEERING DRAWING – I (-)									
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA		
SGFA	20.00 120.00 6.00 CGPA 72.00 390.00									

AUTUMN 2010

MAL201 INTEGRAL TRANSFORMS AND PARTIAL 6	FF
DIFFERENTIAL EQUATIONS (DC)	
MEL201 THEORY OF MACHINE I (DC) 8	FF
MEL203 ENGINEERING THERMODYNAMICS (DC) 6	FF
MEL305 MANUFACTURING PROCESS II (DC) 6	CD
MEL306 MACHINE DRAWING (DC) 6	DD
MEL414 TRIBOLOGY (DE) 6	FF
MEL447 ENGINEERING ECONOMICS (HM) 6	ВВ
MEP302 THERMAL LAB (DC) 2	ВВ
MEP305 MANUFACTURING PROCESS II LAB (DC) 2	ВВ
MEP306 MACHINE DRAWING LAB (DC) 2	CC
SGPA Credit EGP SGPA CGPA Credit EGP CG	PA
50.00 146.00 2.92 CGPA 130.00 720.00 5.	54
DE DC 18 HM 6 OC DE DC 52 HM 6 OC	
AU ES BS Total 24 AU ES BS Total	58

SPRING 2010

MEL207 MANUFACTURING PROCESS I (DC) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 8	F	8						BS)	(CS - II	1ATI	THEM	MA	.102	MAL
MEL301 THEORY OF MACHINE II (DC) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 8 9 9 9 <th< td=""><td>FI</td><td>8</td><td></td><td></td><td></td><td></td><td></td><td>(DC)</td><td>S</td><td>IANIC</td><td>ECH</td><td>LID M</td><td>SO</td><td>206</td><td>MEL</td></th<>	FI	8						(DC)	S	IANIC	ECH	LID M	SO	206	MEL
MEL302 HEAT TRANSFER (DC) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 9 6 7 6	FI	6				(DC)	S I	ROCESS	PF	JRING	CT	NUFA	MA	207	MEL
MEL303 ENERGY CONVERSION I (DC) 6 R MEP207 MANUFACTURING PROCESS I (DC) 2 E MEP301 THEORY OF MACHINE II (DC) 2 E SGPA Credit 44.00 EGP 28.00 O.64 CGPA 88.00 502.00 5.70 DE DC 4 HM OC DE DC 16 HM OC	FI	6					C)	EII (DO	HIN	MACH	OF	EORY	THE	.301	MEL
MEP207 MANUFACTURING PROCESS (DC) 2 E MEP301 THEORY OF MACHINE (DC)	F	6						OC)	(C	SFER	RAN	AT TF	HE	302	MEL
MEP301 THEORY OF MACHINE II (DC) 2 EGP SGPA Credit 44.00 EGP 28.00 SGPA 0.64 CGPA 88.00 502.00 5.70 DE DC 4 HM OC DE DC 16 HM OC	F	6					C)	D) I NC	SIC	NVER	CC	ERGY	EN	.303	MEL
SGPA Credit 44.00 EGP 28.00 SGPA 0.64 CGPA 88.00 Credit 502.00 EGP 502.00 CGPA 5.70 DE DC 4 HM OC DE DC 16 HM OC	В	2				(DC)	SΙ	ROCESS	PF	JRING	CT	NUFA	MA	207	MEF
SGPA 44.00 28.00 0.64 CGPA 88.00 502.00 5.70 DE DC 4 HM OC DE DC 16 HM OC	В	2					C)	EII (DO	HIN	MACH	OF	EORY	TH	301	MEF
DE DC 4 HM OC DE DC 16 HM OC	βPA	CG	EGP	Credit	C	CCDA	·····	SGPA		EGP	it	Cred		2 D A	9
	.70	5.	502.00	88.00	8	CGFA		0.64	D	28.0	0	44.0	` [3F F	3
AU ES BS Total 4 AU ES BS Total 1		ос	IM	16 I	DC	DE		c	О		НМ	4	DC		DE
	16	Total	3S	1	ES	AU		tal 4	То		BS		ES		ΑU

ΑU		ES		BS	-	Total	18	ΑU		ES		BS	-	Total	34
DE		DC	18	НМ		ОС	-	DE		DC	34	НМ		ос	
30)PA	· [40.00)	72.00)	1.80	C	7FA	1	06.00	5	74.00	5.	42
90	3PA		Credi	t	EGP		SGPA	CC	PΑ	C	redit		EGP	CG	PA
MEL	303	ENE	RGY	CO	NVER	SION	II (DC	;)						6	DD
MEL	302	HEA	AT TR	ANS	FER	(DC))							6	FF
MEL	301	THE	ORY	OF	MACH	IINE I	II (DC)						6	DD
MEL2	207	MAI	MANUFACTURING PROCESS I (DC)										6	DD	
MEL2	206	SOL	ID M	ECH	ANIC	S (D	C)							8	FF
MAL	102	MA	IHEIV	AH	JS - II	(B2	5)							8	FF

GRADE CARD

Name . Teddola Mariesti Reddi enionem No Diodileco/ i	Name	: YEDDULA MAHESH REDDY	Enrolment No. :	BT08MEC071
-------------------------------------------------------	------	------------------------	-----------------	------------

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title	Cr Gr	Course	Title Cr Gr
--------------	-------	--------	-------------

RE-EXAM AUTUMN 2010

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	FF
MEL201	THEORY OF MACHINE I (DC)	8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)	6	FF
MEL414	TRIBOLOGY (DE)	6	DD

SGPA			Credi	t	EGP SGP/				2D A	C	redit		EGP		BPA
		\	26.00		24.00		0.92		CGFA		136.00		44.00	5.	.47
DE	6	DC		нм	-	ОС		DE	6	DC	52	НМ	6	ос	-
ΑU		ES		BS		Tota		ΑU		ES		BS		Total	64

AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL		6	FF
	DIFFERENTIAL EQUATIONS (DC)			
MED401	PROJECT PHASE-I (DC)		4	ВВ
MEL201	THEORY OF MACHINE - I (DC)		8	FF
MEL203	ENGINEERING THERMODYNAMICS (DC)		6	DD
MEL206	SOLID MECHANICS (DC)		8	FF
MEL412	AIR CONDITIONING (DE)		6	CD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING	(DE)	6	FF
MEP432	COMPUTER GRAPHICS AND SOLID MODELING	(DE)	2	CC

MEP432 COMPUTER GRAPHICS AND SOLID MODELING (DE)											2	CC			
80	SGPA		DA Credit EGP SGPA			CGPA		Credit		EGP		PA			
30) FA	·	46.00		98.00		2.13		CGFA		186.00		12.00	5.	44
DE	8	DC	10	НМ		ОС		DE	14	DC	94	НМ	6	ОС	
ΑU		ES		BS		Total	18	ΑU		ES		BS	-	Total	114

RE-EXAM AUTUMN 2011

MAL201	INTEGRAL TRANSFORMS AND PARTIAL		6	FF
	DIFFERENTIAL EQUATIONS (DC)			
MEL201	THEORY OF MACHINE - I (DC)		8	DD
MEL206	SOLID MECHANICS (DC)		8	CD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING	(DE)	6	FF

SGPA		Δ Credit EGP SGPA CGPA						Credit		EGP	C	GPA		
SGFA	28.00		0	72.00		2.57	•	001 A		202.00		1084.00	5	.37
DE	DC	16	НМ		0	С	DI	14	C	C 110	ΗN	A 6	oc	-
AU	ES	-	BS	-	То	tal 16	Αl	J	E		BS	3	Total	130

AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL EQUATIONS (DC)		
MEL302	HEAT TRANSFER (DC)	6	FF
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	DD
MEL410	CAD (DE)	6	FF
MEL416	INDUSTRIAL ROBOTICS (DE)	6	FF
MEL419	ENERGY MANAGEMENT (DE)	6	CC
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	BC
MEP410	CAD (DE)	2	вс
MEP430	ADV. I. C. ENGINE (DE)	2	вс
	Credit FGP SGPA Credit FGP	C	3PA

	3PA		Cred		EGF		SGPA		~	2PΛ	1 (Credit		EGP	С	GPA
SGF	Α		42.0	0	102.00		2.43		COLA		2	250.00		1382.00		.53
DE 10	D	С	8	НМ		0	С	D	E	38	DC	128	НМ	12	oc	
AU	E	S		BS		То		Α	U		ES		BS		Tota	178

RE-EXAM AUTUMN 2012

MAL201	I INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL EQUATIONS (DC)		
MEL302	P HEAT TRANSFER (DC)	6	FF
MEL410	CAD (DE)	6	DD
MEL416	S INDUSTRIAL ROBOTICS (DE)	6	CD
	Credit FGP SGPA Credit FGP	CG	PA

ľ	SGPA			Credit 24.00				it EGP		SGPA	_	CGPA		Credit		EGP	CGPA	
			· [54.00		2.25		CGFA		262.00		136.00	5.48			
	DE	12	DC		НМ		ОС	-	DE	50	DC	128	НМ	12	ОС			
1	ΑU		ES		BS		Total	12	AU		ES	;	BS	- 1	Γotal	190		

SPRING 2011

MAL102	MATHEMATICS - II (BS)		8	FF
MEL202	FLUID MECHANICS (DC)		8	FF
MEL304	MACHINE DESIGN I (DC)		6	FF
MEL307	FLUID MACHINES (DC)		6	DD
MEL308	ENERGY CONVERSION II (DC)		6	FF
MEL310	MANUFACTURING PROCESS AUTOMATION	(DC)	6	FF
MEP304	DESIGN LAB (DC)		2	ВВ
MEP307	FLUID MACHINES (DC)		2	ΑB
MEP308	ENERGY CONVERSION II (DC)		2	ΑB
MEP310	MANUFACTURING PROCESS AUTOMATION	(DC)	2	ВВ

MEP310 I	1AN	NUFA	CT	JRING	PRC	CESS	AUTO	TAMC	ION	(DC)			2	ВВ
SGPA		Credi	t	EGP		SGPA	C	2DA		redit		EGP	CG	PA
JULA	-	48.0	0	92.0	0	1.92		JI A	1	50.00	8	36.00	5.	57
DE I	DC	14	НМ		ос	-	DE	6	DC	66	НМ	6	ос	-
AU I	ES		BS		Tota	14	ΑU		ES	-	BS		Total	78

RE-EXAM SPRING 2011

MAL102	MATHEMATICS - II (BS)		8	FF
MEL202	FLUID MECHANICS (DC)		8	FF
MEL304	MACHINE DESIGN I (DC)		6	DD
MEL308	ENERGY CONVERSION II (DC)		6	CD
	MANUFACTURING PROCESS AUTOMATION	, ,	6	DD

MEL310	MAN	JFAC1	TURING	PRO	CESS	AUTC	MAT	ION	(DC)		6	DD
SGPA	С	redit	EGP		SGPA	~	3PA	С	redit	EGP	CG	PA
JUFA	3	4.00	78.00	0 :	2.29			16	68.00	914.00	5.	44
DE	DC	18 H	М	ОС	-	DE	6	DC	84	HM 6	ос	
AU		B	s	Total	18	ΑU		ES	-	BS	Total	96

SPRING 2012

HUL404	INDUSTRY AND SOCIETY (HIVI)	О	CD
MAL102	MATHEMATICS - II (BS)	8	FF
MED402	PROJECT PHASE - II (DC)	8	ΑB
MEL202	FLUID MECHANICS (DC)	8	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	CD
MEP309	MACHINE DESIGN II (DC)	2	CC
MEP426	REFRIGERATION AND CRYOGENICS LAB (DE)	2	ВВ
,			

0	CDA		Cred	it	EGP	,	SGPA		~	·DA	(Credit		EGP	CG	PA
3	GFA	١ [52.0	0	196.0	0	3.77	••••	CC) FA	2	32.00	12	280.00	5.	52
DE	14	DC	10	НМ	6	ос			DE	28	DC	120	НМ	12	ОС	
ΑU		ES		BS		Total	30		ΑU		ES		BS		Γotal	160

RE-EXAM SPRING 2012

SGFA	22.00	0.00	0.00	CGFA	232.00	1280.00	5.5	52
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL309	MACHINE D	ESIGN II	(DC)				6	FF
MEL202	FLUID MEC	HANICS	(DC)				8	FF
MAL102	MATHEMAT	TCS - II ((BS)				8	FF

SPRING 2013 MAI 102 MATHEMATICS - II (BS)

WAL 102	MATHEMATICS - II (B3)	0	CD
MEL202	FLUID MECHANICS (DC)	8	CD
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL422	AUTOMOBILE ENGINEERING (DE)	6	CD
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	CC
MEL442	COMPUTER & DATABASE MANAGEMENT (DE)	6	CC
MEP422	AUTOMOBILE ENGINEERING (DE)	2	ВВ
MEP442	COMPUTER & DATABASE MANAGEMENT (DE)	2	CC
MEP445	AUTOMATION IN PRODUCTION (DE)	2	ВВ

SGP	١	Cred	it	EGP	'	SGPA	<u></u>	GPΔ	(Credit		EGP	CG	PA
JGF	`	46.0	0	226.0	0	4.91		J A	3	02.00	16	62.00	5.	50
DE 24	DC	8	НМ		ос	-	DE	74	DC		НМ	12	ОС	
AU	ES	;	BS	8	Tota	:	ΑU		ES		BS	8	Total	230

GRADE CARD

Name : YEDDULA MAHESH REDDY

Enrolment No.: BT08MEC071

Branch : MECHANICAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM SPRING 2013

MEL309 MACHINE DESIGN II (DC)

6 DD

90	DΛ		Cred		EGP		SGPA		œPΛ	(Credit	Ī	EGP	CG	PA
36	IFA		6.00)	24.0	0	4.00	- C	GFA	3	08.00	1	686.00		47
		DC	6	НМ		ОС		DE	74	DC	142	НМ	12	ос	
AII		ES		BS		Tota	6	ΑU		ES		BS	8 -	Γotal	236

Note: This grade card is exclusively for internal use

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

(This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

9411 ₁₈₉₃₀ Page 3

GRADE CARD

			E CARD		
Name	: ABHISHEK		Enrolmen	t No. : BTO6MECO06	
Branch	: MECHANICAL ENGINEERING		Degree	: BACHELOR OF TECH	INOLOGY
			9:		
Course	Title	Cr Gr	Course	Title	Cr Gr
AUTUN	IN 2006	ROLL NO.: 20532	SPRING 2007		ROLL NO.: 70679
1BT01	MATHEMATICS-I ()	8 FF	2BT01 MATHE	MATICS-II ()	8 DD
1BT02	PHYSICS-I ()	6 DD		S-II ()	6 CC
1BT03	CHEMISTRY-I ()	6 FF	2BT03 CHEMIS	STRY-II ()	6 DD
1BT04	ELECTRICAL ENGINEERING ()	8 DD		ERING MECHANICS ()	8 DD
1BT05	ENGINEERING DRAWING-I ()	4 CD		ERING DRAWING-II ()	4 CD
1BT12	PHYSICS-LAB I ()	2 CC		S-II LAB ()	2 CD
1BT13	CHEMISTRY-LAB I ()	2 DD		STRY-II LAB ()	2 CC
1BT14	ELECTRICAL ENGINEERING (LAB) ()	2 BB 2 CC		ERING MECHANICS (LAB) ()	2 BC 2 DD
1BT15 1BT06	ENGINEERING DRAWING (LAB) () (Au) COMMUNICATION SKILLS ()	2 66		ERING DRAWING-II LAB ()	2 00
1BT00	(Au) WORKSHOP-I ()		` '	CIAL SKILLS () C/SPORTS/YOGA/LIBRARY ()	
1BT17	(Au) NCC/SPORTS/YOGA/LIBRARY ()		Cred		
15110	(Na) Nociol Olivo, Podrvelbiolici (1)		SPI 40.0		
RE-EX	AM AUTUMN 2006	ROLL NO.: 20532	······································		
1BT01	MATHEMATICS-I ()	8 FF	SUMMER TER	M SPRING 2007	ROLL NO.: 73094
1BT03	CHEMISTRY-I ()	6 FF	1BT01 MATHE	MATICS-I ()	8 FF
AUTUN	IN 2007	ROLL NO.: 75599	SPRING 2008		
1BT01	MATHEMATICS-I ()	8 DD	4ME01 SOLID N	MECHANICS ()	8
1BT03	CHEMISTRY-I ()	6 FF	4ME02 ENGINE	ERING METALLURGY ()	8
AUTUN	IN 2007	ROLL NO.: 75815	4ME03 ENERG	Y CONVERSION-I ()	8 FF
3ME01	THEORY OF MACHINES-I ()	8 FF		ACTURING PROCESSES-I ()	8
3ME02	FLUID MECHANICS ()	8 FF	4ME05 MATHE		8 LL
3ME03	COMPUTER PROGRAMMING ()	8 FF		MECHANICS LAB ()	2 DD
3ME04	MATHEMATICS-III ()	8 FF		ERING METALLURGY LAB ()	2 CD
	ENGINEERING THERMODYNAMICS ()	8 FF		Y CONVERSION-I LAB ()	2 CC 2
	THEORY OF MACHINES-I LAB ()	2 BC		ACTURING PROCESSES-I LAB () D-CURRICULAR ACTIVITIES ()	2
	FLUID MECHANICS LAB ()	2 FF	4WE10 (Au) CC		
3ME15 3ME16	COMPUTER PROGRAMMING LAB () (Au) CO-CURRICULAR ACTIVITIES ()	2			
OIVIL 10	(na) oo oonnoolan na aa a			M SPRING 2008	
DE 514	A. A. (T. (MA) 0.007	DOLL NO : 75500	3ME04 MATHE	. ,	8 FF
	AM AUTUMN 2007	ROLL NO.: 75599		ERING THERMODYNAMICS () TER PROGRAMMING LAB ()	8 FF 2 DD
1BT03	CHEMISTRY-I () Credit EGP SPI	6 DD	SINE 13 COIVII O	TENT NOCKAININING EAD ()	2 00
SPI	40.00 180.00 4.50		DE EVAM CDE	NNC 2000	
RE-EX	AM AUTUMN 2007	ROLL NO.: 75815	RE-EXAM SPR		
3ME01	THEORY OF MACHINES-I ()	8 FF		Y CONVERSION-I ()	8 LL
3ME02	FLUID MECHANICS ()	8 LL	4ME05 MATHE	WATICS-IV ()	8 LL
3ME03	COMPUTER PROGRAMMING ()	8 LL			
3ME04	MATHEMATICS-III ()	8 FF	SPRING 2009		
3ME05	ENGINEERING THERMODYNAMICS ()	8 LL	CEL479 AIR POL	LUTION & SOLID WASTE MANAGEMEN	IT (-) 6 FF
				RIAL ECONOMICS (-)	6 BC
ALITIIN	IN 2008		MCL274 MANUF	ACTURING PROCESSES- I (-)	6 FF
		0 CD	MCL275 ENGINE	ERING THERMODYNAMICS (-)	6 FF
3ME01 3ME02	THEORY OF MACHINE-I (-) FLUID MECHANICS (-)	8 CD 8 UU	MCL276 SOLID N	MECHANICS (-)	6 FF
3ME03	COMPUTER PROGRAMMING & ITS APPLICATION		MCL277 THEORY	Y OF MACHINES - II (-)	6 FF
3ME04	ENGINEERING METALLURGY (-)	8 DD		ACTURING PROCESSES- I (-)	2 BC
3ME05	MATHEMATICS-III (-)	8 FF		Y OF MACHINES - II (-)	2 BC
	FLUID MECHANICS (LAB.) (-)	2 UU	SGPA Cred	CGPA	
5ME04	MACHINE DESIGN-I (-)	8 FF	40.0	00 70.00 1.75 OO A 118.	00 574.00 4.86
5ME14	MACHINE DESIGN-I LAB (-)	2 CC			
SGPA	Credit EGP SGPA CGPA 108.		RE-EXAM SPR		
	32.00 04.00 1.02 108	JU4.UU 4.0/		LUTION & SOLID WASTE MANAGEMEN	* *
				ACTURING PROCESSES- I (-)	6 DD
				ERING THERMODYNAMICS (-)	6 DD
			MCL276 SOLID N	* *	6 FF
			IVICLZ// THEOR	Y OF MACHINES - II (-)	6 CC
				lit EGP SGPA Con	lit FGP CGDA
			SGPA Cred	CGPA L	

GRADE CARD

Name : ABHISHEK

: MECHANICAL ENGINEERING

Enrolment No. : BT06MEC006

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2009

Branch

MEL302	HEAT TRANSFER (DC)		6	FF
MEL303	ENERGY CONVERSION - I (DC)		6	FF
MEL304	MACHINE DESIGN - I (DC)		6	FF
MEL305	MANUFACTURING PROCESS - II	(DC)	6	FF
MEL306	MACHINE DRAWING (DC)		6	DD
MEP302	THERMAL LAB (DC)		2	BC
MEP305	MANUFACTURING PROCESS - II	(DC)	2	CC
MEP306	MACHINE DRAWING (-)		2	UU

97	3PA		Cred	:	EGI	>	8	GPA	 ~	2DA	(Credit		EGP	С	GPA
30	3F A	` [<u>"</u>	36.0	0	50.0	0		1.39	 C)	1	52.00	7	44.00	4	.89
DE		DC	10	НМ		С	С		DE		DC	10	НМ		ос	
ΑU		ES		BS		To	tal	10	ΑU		ES		BS	-	Total	10

RE-EXAM AUTUMN 2009

MEL302	HEAT TRANSFER (DC)	6	FF
MEL303	ENERGY CONVERSION - I (DC)	6	FF
MEL304	MACHINE DESIGN - I (DC)	6	FF
MEL305	MANUFACTURING PROCESS - II (DC)	6	CD

SGPA		Cred		EGF		SGP	١	·		С	redit		EGP	CG	PA
		24.00		30.00		1.25		CC	CGPA		158.00		74.00	4.	90
DE	DC	6	НМ		О	C		DE		DC	16	НМ		ОС	
AU		-					- 1	ΑU		ES		BS	-	Total	16

AUTUMN 2010

MEL206 SOLID MECHANICS (DC)	8	FF
MEL304 MACHINE DESIGN I (DC)	6	DD
MEL311 METROLOGY AND QUALITY ASSURANCE (DC)	6	CD
MEL411 ENERGY MANAGEMENT (DE)	6	FF
MEL412 AIR CONDITIONING (DE)	6	CD
MEP311 METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	DD
MEP412 AIR CONDITIONING LAB (DE)	2	ВВ
Credit EGP SGPA Credit EGP	CG	PA

							,	,								
	SGPA		Cred	dit	EGI	>	SGPA		C	2PA	1	Credit		EGP	CC	3PA
- 30			36.00		108.00		3.00		CGFA		2	202.00		84.00	4.	.87
DE	8	DC	14	HI	И	OC			DE	8	DC	52	НМ		ос	
ΑU		ES		В	s	Tot	al 22	1	ΑU		ES		BS	-	Total	60

RE-EXAM AUTUMN 2010

MEL411 ENERGY MANAGEMENT (DE) 6													DD					
			Credit EGP SGPA CGPA Credit EGP						CG	PA								
	SGPA		6.00		24.00)	4.00		CGFA		Ì	208.00		10	1008.00		4.85	
DE	6	DC		НМ	-	ос		D	E	14	D	C	52	НМ		О	С	
ΑU		ES		BS		Total	6	Α	U		E	S		BS		То	tal	66

AUTUMN 2011

IVIAL	.201		_				MS AN		TIAL					6	FF
							IONS	(DC)							
MED	0401	PRO	DJEC.	T PH	IASE	-I (D	C)							4	ВВ
MEL	206	SOI	_ID M	ECH	ANIC	CS (C	C)							8	DD
MEL	302	HEA	AT TR	ANS	FER	(DC)							6	FF
MEL	403	OPI	ERAT	ION	RES	EARC	H (DI	≣)						6	FF
MEL	432	CO	MPUT	ER (GRAI	PHICS	S AND	SOLIE	OM C	DELI	NG (DE)		6	DD
MEF	2306	MA	CHIN	E DR	AWI	NG LA	AB (D	C)						2	CD
MEF	432	CO	MPUT	ER (GRAI	PHICS	S AND	SOLIE	OM C	DELI	NG (DE)		2	вс
6	~ D A		Credi	t	EGF	>	SGPA	~	~ D A	C	redit	E	GP	CG	PA
3	GPA	٠	40.00 112.00 2.80 CGPA 264.00 1322.00									5.	01		
DE	8	DC	14	НМ		ОС		DE	36	DC	86	НМ	- 1	ОС	
ΑU		ES		BS		Tota	22	ΑU		ES		BS		Total	122

SUMMER TERM SPRING 2009

SGFA	`	22.00	0.00	0.00	CGFA	142.00	694.00	4.	39
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MCL267	COI	MPUTER	PROGRA	AMMING 8	& APPLICAT	ΓIONS (-)		8	UU
MCL262	FLU	IID MECI	HANICS ((-)				8	UU
MAL253	MA	THEMAT	ICS - III ((-)				6	FF

SPRING 2010

3 FF	8		(DC)	SOLID MECHANICS	MEL206
DD	6		DC)	FLUID MACHINES (MEL307
FF	6		ON II (DC)	ENERGY CONVERSI	MEL308
FF	6		(DC)	MACHINE DESIGN II	MEL309
FF	6	(DC)	ROCESS AUTOMATION	MANUFACTURING P	MEL310
? FF	2		DC)	FLUID MACHINES (MEP307
2 BC	2		ON II (DC)	ENERGY CONVERSI	MEP308
? FF	2		(DC)	MACHINE DESIGN II	MEP309
CD	2	(DC)	ROCESS AUTOMATION	MANUFACTURING P	MEP310
					·····

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
SGFA	40.00	48.00	1.20		168.00	822.00	4.89
DE DC	: 10 H	М С)C	DE I		HM	OC
AU ES	S B		otal 10	AU I	ES I	BS - 1	Total 26

RE-EXAM SPRING 2010

MEL206	SOLID MECHANICS (DC)	8	FF
MEL308	ENERGY CONVERSION II (DC)	6	CD
	MANUFACTURING PROCESS AUTOMATION (DC)	6	

	SGPA			Credi	t	EGP S		SGPA	CCDA		Credit		EGP	CGP	2Α
			١ .	20.00		54.00		2.70		CGFA		80.00	876.00	4.8	7
	DE		DC	12	НМ		ос	-	DE		DC	38	HM	ОС	
	ΑU		ES		BS		Total	12	ΑU		ES	-	BS	Total	38

SPRING 2011

SGPA	Credit EGP SGPA CGPA Credit EGP	CG	PA
MEP426	REFRIGERATION & CRYOGENICS (DE)	2	вс
MEP309	MACHINE DESIGN II (DC)	2	CC
MEP307	FLUID MACHINES (DC)	2	ВВ
MEP202	FLUID MECHANICS LAB (DC)	2	CC
MEL426	REFRIGERATION & CRYOGENICS (DE)	6	вс
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)	6	CC
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL303	ENERGY CONVERSION I (DC)	6	CD
MEL202	FLUID MECHANICS (DC)	8	CD

IVIE	420	ΚE	FKIG		ATION & CRIOGENICS (DE)								ьс		
6/	CDA		Credit		EGP		SGPA	C	CGBA		Credit		EGP	CGPA	
SGPA	۱ "	40.00		202.00		5.05		CGFA		242.00		210.00	5.	00	
DE	14	DC		HN	I	00	- (DE	28	DC	72	НМ	-	ОС	
ΑU		ES		BS	·	Tot	al 34	ΑU		ES		BS	- 1	Γotal	100

MEL309 M	ACHINE D	ESIGN II	(DC)				6	FF
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGF	A'
SGFA	6.00	0.00	0.00	CGFA	242.00	1210.00	5.0	0

GRADE CARD

: ABHISHEK Enrolment No.: BT06MEC006 Name

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Total 152

Title Cr Gr Course Title Cr Gr Course

RE-EXAM AUTUMN 2011

SGF	١.	18.00	48.00	2.67	CGFA	276.00	1370.00	4.	96
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP		PA
MEL403	OF	PERATIO	N RESEAF	RCH (DE))			6	DD
MEL302	HE	AT TRAN	ISFER (D	OC)				6	DD
	DI	FFERENT	TAL EQUA	ATIONS (DC)				
MAL201	IN	TEGRAL '	TRANSFO	RMS AND	PARTIAL			6	FF

SGPA		Credi	t	EGP	,	SGPA		CDA	C	redit		EGP	CG	PA
SGFA		18.00)	48.0	0	2.67		GFA	2	76.00		370.00		96
DE 6	DC	6	нм		00	C	DE	42	DC	92	НМ		ОС	
AU	ES		BS		Tot	al 12	AU		ES		BS	-	Total	134

AUTUMN 2012

MAI 201	INTEGR	RAI '	TRANSFO	DRMS AND	PARTIAL			6	FF
	_			ATIONS (•	• •
MEL428				SIGN (DE	. ,			6	FF
MEL430				, ,	,			6	FF
0004	Cre	dit	EGP	SGPA	0004	Credit	EGP	CG	PA
SGPA	18.	00	0.00	0.00	CGPA	288.00	1418.00	4.	92

RE-EXAM AUTUMN 2012

6 BS

Total

ES

ΑU

MAL201				RANSI					RTIA	L					6	DD)
MEL428 MACHINE TOOL DESIGN (DE) 6 MEL430 ADVANCED IC ENGINE (DE) 6											6 6	FF FF					
SGPA		Cred	dit	EGP 24.00		SGPA		C	GPA			redi	į	 EGP 42.00		PA	-
DE	DC	10.0	HN		oc	1.33		DE	48	1	DC	94.0	Н	 42.00	OC	.90	-

6

ΑU

-- ES

-- BS

SPRING 2012

HUL401	PSYCHOLOGY & MANAGEMENT (HM)	6	DD
MED402	PROJECT PHASE - II (DC)	8	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL422	AUTOMOBILE ENGINEERING (DE)	6	DD
MEL444	SOLAR ENERGY UTILISATION (DE)	6	FF
MEL445	AUTOMATION IN PRODUCTION (DE)	6	FF
MEP422	AUTOMOBILE ENGINEERING (DE)	2	W
MEP445	AUTOMATION IN PRODUCTION (DE)	2	W

ME	7445	ΑL	J I OIVIA	ATIC	NI IN F	ROL	DUCTIC	N (L	JE)					2	VV
0	CDA		Cred	it	EGP		SGPA		CD A	C	Credit		EGP	CG	PA
3	SGPA	١	42.00		48.00		1.14		CGPA		288.00		118.00	4.	92
DE	DE 6		; -	HN	l 6	ОС	-	DE	48	DC	92	НМ	6	ОС	-
ΑU		ES	}	BS	-	Tota	l 12	ΑU		ES		BS		Total	146

RE-EXAM SPRING 2012

MEL445	AUTOMATION IN PRODUCTION (DE)	6	FF
MEL444	SOLAR ENERGY UTILISATION (DE)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF

SGPA	Credit	EGP 0.00	SGPA	CGPA	Credit	EGP	CGPA
	10.00	0.00	0.00		200.00	1418.00	7.52

SPRING 2013

8 BB	PROJECT PHASE - II (DC)
6 FF	MACHINE DESIGN II (DC)
6 FF	BIO MECHANICS (DE)
6 FF	RENEWABLE ENERGY SOURCES (DE)
6 FF	AUTOMATION IN PRODUCTION (DE)

SGPA	Credit	t EG	P SGPA	CGPA	Credit	EGP	CGPA
00.71	32.00	64.0	00 2.00	CGFA	302.00	1506.00	4.99
DE D	C 8	нм	oc		DC 106 I	HM 6	oc
AU E	S	BS	Total 8	AU	ES I	BS 1	Total 160

RE-EXAM SPRING 2013

MEL309	MACHINE DESIGN II (DC)	6	FF
MEL407	BIO MECHANICS (DE)	6	DD
MEL429	RENEWABLE ENERGY SOURCES (DE)	6	CD
MEL445	AUTOMATION IN PRODUCTION (DE)	6	FF

6	301 A		Cre		Ţ	EGP SGPA			CGPA			Credit			EGP	CG	PΑ		
٥			24.00			54.00		2.25		CGPA		ľ	314.00		15	60.00	4.	97	
DE	12	DC	-	Н	M		00	C			DE	60	D	C 10	6	НМ	6	ос	-
ΑU		ES	·-	В	S		Tot	tal	12		ΑU		E	s		BS		Total	172

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

6645 Page 3 13398

GRADE CARD

1BT01 MATHEMATICS-I () 8 FF 2BT01 MATHEMATICS-II () 1BT02 PHYSICS-I () 6 CD 2BT02 PHYSICS-II () 1BT03 CHEMISTRY-I () 6 DD 2BT03 CHEMISTRY-II () 1BT04 ELECTRICAL ENGINEERING () 8 BC 2BT04 ENGINEERING MECHANICS () 1BT05 ENGINEERING DRAWING-II () 4 CD 2BT05 ENGINEERING DRAWING-II () 1BT12 PHYSICS-LAB I () 2 BC 2BT12 PHYSICS-II () 1BT13 CHEMISTRY-LAB I () 2 CC 2BT13 CHEMISTRY-II LAB () 1BT14 ELECTRICAL ENGINEERING (LAB) () 2 BC 2BT14 ENGINEERING MECHANICS (LAB) () 1BT15 ENGINEERING DRAWING (LAB) () 2 CC 2BT15 ENGINEERING DRAWING-II LAB () 1BT06 (Au) COMMUNICATION SKILLS () 2BT16 (Au) SOCIAL SKILLS () 1BT18 (Au) NCC/SPORTS/YOGA			G	KAI	DE CAR					
AUTUMN 2006	ame :	M. A. MANSOOR			En	rolment No). : BT06ME	EC032		
### AUTUMN 2006 ### AUTUMN 2007 ### AUTUMN 2006 ### AUTUMN 2007 ### AUTUMN 2006 ### AUTUMN 2007 ### AUTUMN 2008 ### AUTUMN 2007 ### AUTUMN 2007 ### AUTUMN 2007 ### AUTUMN 2008 ### AUTUMN 2007 ### AUTUMN 2007 ### AUTUMN 2008 ### AUTUMN 200	anch :	MECHANICAL ENGINEERING			De	egree	: BACHEL	OR OF	TECHNOLOGY	
BTDT2	ourse	Title	C	r Gr	Course		Title			Cr G
BTDT2										
BITOZ PHYSICS (-) 6	UTUMN 2	2006	ROLL NO.: 20	478	SPRIN	G 2007			ROLL NO. :	70660
STOTO CHEMISTRY-I (-) 6 DD 28103 CHEMISTRY-II (-) 1 1 1 1 1 1 1 1 1		* *					, ,			8 DI
BECH BLECTRICAL ENGINEERING		* *					. ,			6 DI
BROINEERING DRAWING-I (~)		* *						()		6 FI
BIT12 PHYSICS-LIAB (-) 2 BC 28112 PHYSICS-LIAB (-) 1		• ,						. ,		8 FI 4 DI
18T13 CHEMISTRY-LAB C		• ,						()		2 BI
BIT14 ELECTRICAL ENGINEERING (LAB) (-) 2 CC 2 CC 2 BT15 ENGINEERING MECHANICS (LAB) (-) 18176 (Au) COMMUNICATION SKILLS (-) 2 CC 28176 (Au) SOCIAL SKILLS (-) 28177 (Au) WORKSHOPL (-) (-) 18178 (Au) NCC/SPORTS/YOGALIBRARY (-) 28178 (Au) NCC/SPORTS/YOGALIBRARY (-) 28170 (Au) NCC/SPORTS/Y		* *								2 CI
18T06 (Au) COMMUNICATION SKILLS (-) 28T16 (Au) SOCIAL SKILLS (-) 28T17 (Au) WORKSHOPL (-) -) 28T18 (Au) NCCSPORTSYOGALIBRARY (-) 28T18 (Au) NCCS		* *	2	вс	2BT14		` '	LAB) ()		2 BI
18117	T15 ENC	GINEERING DRAWING (LAB) ()	2	CC	2BT15	ENGINEERIN	IG DRAWING-II L	AB ()		2 B
BBT18	T06 (Au)) COMMUNICATION SKILLS ()			2BT16	(Au) SOCIAL	SKILLS ()			
RE-EXAM AUTUMN 2006						. ,	. ,			
BT01 MATHEMATICS-I (-) 8 FF	T18 (Au)) NCC/SPORTS/YOGA/LIBRARY ()			2BT18	(Au) NCC/SP	ORTS/YOGA/LIB	RARY ()		
AUTUMN 2007 ROLL NO. : 75839 SPI Codit EOP SPI 40.00 254.00 6.35 SPI MACHINES-I (-) SPI	E-EXAM /	AUTUMN 2006	ROLL NO.: 20	478	SUMM	ER TERM SI	PRING 2007		ROLL NO. :	73091
AUTUMN 2007	T01 MA	THEMATICS-I ()	8	FF	1BT01	MATHEMATIC	CS-I ()			8 AI
MAID THEORY OF MACHINES-I (-) 8 FF					SPI	ii	i .			
SME02 FLUID MECHANICS (-) 8 FF RE-EXAM SPRING 2007 ROLL NO.	UTUMN 2	2007	ROLL NO.: 75	839		40.00	254.00 6.35			
Same Computer Programming (-)	1E01 THE	EORY OF MACHINES-I ()	8	FF						
MATHEMATICS-III (-)		` '	8	FF	RE-EX				ROLL NO. :	70660
MANUA MATHEMATICS-III (-) 8 FF MANUFACTURING PROGRAMMING (-) 8 FF MANUFACTURING PROCESSES-II (-) ME10 MC14ANICS (-) ME10							` '			6 CI
MME14 THEORY OF MACHINES-I LAB (-) 2 CC 3ME15 COMPUTER PROGRAMMING LAB (-) 2 CC 3ME16 CAU CO-CURRICULAR ACTIVITIES (-) 2 CC 3ME16 CAU CO-CURRICULAR ACTIVITIES (-) 4ME01 SOLID MECHANICS (-) 4ME02 ENGINEERING METALLURRY (-) 4ME03 ENGRY CONVERSION-I (-) 4ME03 ENGRY CONVERSION-I (-) 4ME04 MANUFACTURING PROCESSES-I (-) 4ME16 MANUFACTURING PROCESSES-I LAB (-) 4ME16 MANUFACTURING PROCESSES-I		* *			2BT04			()		8 CI
MBE15 COMPUTER PROGRAMMING LAB (-) 2 FF		* *			SPI	i		CPI	L	CPI 5.65
SME16 COMPUTER PROGRAMMING LAB (-) 2 FF CAUTHOR COUNTINES COMPUTER PROGRAMMING LAB (-) COUNTINES		* *				40.00	190.00 4.93		432.00	3.03
SPRING 2008 SPRING 2008 SPRING 2008 AMEDIA SOLID MECHANICS (-) B FF AMEDIA MUDIFACTURINS PROCESSES-I (-) AMEDIA MEDIA SOLID MECHANICS (-) B FF AMEDIA MUDIFACTURINS PROCESSES-I (-) AMEDIA MEDIA SOLID MECHANICS (-) B FF AMEDIA SOLID MECHANICS (-) B FF AME										
RE-EXAM AUTUMN 2007 ROLL NO.: 75839 AME02 ENGINEERING METALLURGY (-) AME03 ENERGY CONVERSION-I (-) AME04 ENERGY CONVERSION-I (-) AME05 ENGINEERING THERMODYNAMICS (-) B FF AME05 ENGINEERING METALLURGY LAB (-) AME06 ENGINEERING THERMODYNAMICS (-) B FF AME07 ENGINEERING METALLURGY LAB (-) ENGINEERING METALLURGY LAB (-) AME07 ENGINEERING METALLURGY LAB (-) ENGINEERING METALLURGY LAB (-) AME07 ENGINEERING METALLURGY LAB (-) ENGINEERING METALLURGY LAB (-) AME07 ENGINEERING METALLURGY LAB (-) AM					SPRIN	G 2008				
RE-EXAM AUTUMN 2007 ROLL NO.: 75839 AME03 ENERGY CONVERSION-I ()							٠,,			8 FI
Manufacturing Processes () Mathematics Manufacturing Processes () Mathematics Math	×444	AUTUMN COOT	DOLL NO . 75							8 CI
3ME02 FLUID MECHANICS (-) 8 FF 4ME05 MATHEMATICS-IV (-) 3ME04 MATHEMATICS-III (-) 8 FF 4ME12 SOLID MECHANICS LAB (-) 4ME13 ENGINEERING METALLURGY LAB (-) 4ME14 ENERGY CONVERSION-I LAB (-) 4ME15 MANUFACTURING PROCESSES-I LAB (-) 4ME15 MANUFACTURING PROCESSES-I LAB (-) 4ME16 MATHEMATICS-III (-) 8 FF MARCHINE DESIGN-I (-) 8 FF MACHINE DESIGN-I (-) 8 MACHINE DESIGN-I (-) 9 MACHINE DESIGN-							٠,			8 FI
MATHEMATICS-III ()		* *						ES-I ()		8 CI 8 FI
Section Sect		• •								0 FI
### AUTUMN 2008 ### 3ME01 THEORY OF MACHINES-I (-)		` '					, ,	LAB ()		2 CI
AUTUMN 2008	.200 2.10	5 <u>2</u>	Ū					٠,,		2 AI
THEORY OF MACHINES-I (-)					4ME15	MANUFACTU	IRING PROCESS	ES-Í LAB	()	2 BI
Sum	UTUMN 2	2008			4ME16	(Au) CO-CUR	RRICULAR ACTIV	ITIES ()		
SUU SUMMER TERM SPRING 2008 SUMMER TERM SPRING 2008 SME04 MATHEMATICS-III (-) SME04 MATHEMATICS-III (-) SME01 THEORY OF MACHINES-II (-) SME05 SM										
3ME04 MATHEMATICS-III (-) 5ME01 THEORY OF MACHINES-II (-) 5ME02 MANUFACTURING PROCESSES-II (-) 5ME03 ENERGY CONVERSION-II (-) 5ME04 MACHINE DESIGN-I (-) 5ME05 MACHINE DRAWING (-) 5ME06 MACHINE DRAWING (-) 5ME11 THEORY OF MACHINES-II LAB (-) 5ME12 MANUFACTURING PROCESSES-II LAB (-) 5ME13 ENERGY CONVERSION-II LAB (-) 5ME14 MACHINE DESIGN-I LAB (-) 5ME15 MACHINE DESIGN-I LAB (-) 5ME16 (Au) SEMINAR (-) 5ME17 MACHINE DESIGN-I LAB (-) 5ME18 MACHINE DESIGN-I LAB (-) 5ME19 MACHINE DESIGN-I LAB (-) 5ME10 MACHINE DESIGN-I LAB (-) 5ME11 THEORY OF MACHINE DESIGN-I LAB (-) 5ME11 MACHINE DESIGN-I LAB (-) 5ME15 MACHINE DRAWING LAB (-) 5ME16 (Au) SEMINAR (-) 5ME17 MACHINE DRAWING LAB (-) 5ME18 MACHINE DRAWING LAB (-) 5ME19 TORRIGH T					CHAMA	ED TEDM C	DDING 2000			
5ME01 THEORY OF MACHINES-II (-) 8 FF 3ME05 ENGINEERING THERMODYNAMICS () 5ME02 MANUFACTURING PROCESSES-II (-) 8 FF 3ME15 COMPUTER PROGRAMMING LAB () 5ME03 ENERGY CONVERSION-II (-) 8 FF 3ME15 COMPUTER PROGRAMMING LAB () 5ME04 MACHINE DESIGN-I (-) 8 DD RE-EXAM SPRING 2008 5ME10 MACHINE DRAWING (-) 2 CC 4ME01 SOLID MECHANICS () 5ME12 MANUFACTURING PROCESSES-II LAB (-) 2 AME03 ENERGY CONVERSION-I () 5ME13 ENERGY CONVERSION-II LAB (-) 2 CC 4ME05 MATHEMATICS-IV () 5ME14 MACHINE DRAWING LAB (-) 2 BB MACHINE DRAWING LAB (-) NP 5ME16 (Au) SEMINAR (-) NP NP SGPA Credit EGP SGPA G66.00 102.00 1.55 CGPA										
5ME02 MANUFACTURING PROCESSES-II (-) 8 FF 3ME15 COMPUTER PROGRAMMING LAB () 5ME03 ENERGY CONVERSION-II (-) 8 FF 3ME15 COMPUTER PROGRAMMING LAB () 5ME04 MACHINE DESIGN-I (-) 8 DD FF 5ME15 MACHINE DRAWING (-) 2 CC 4ME01 SOLID MECHANICS () 5ME12 MANUFACTURING PROCESSES-II LAB (-) 2 AB 4ME03 ENERGY CONVERSION-I () 5ME13 ENERGY CONVERSION-II LAB (-) 2 BB 4ME05 MATHEMATICS-IV () 5ME14 MACHINE DESIGN-I LAB (-) 2 BB 4ME05 MATHEMATICS-IV () 5ME15 MACHINE DRAWING LAB (-) 2 CC AME01 NP SGPA Credit EGP SGPA Credit EGP SGPA CGPA AB AME01 SGPA Credit EGP CGPA Credit EGP SGPA THORS OF MACHINES-I		* *					. ,	MICS ()	1	8 FI 8 C
5ME03 ENERGY CONVERSION-II (-) 8 FF 5ME04 MACHINE DESIGN-I (-) 8 DD 5ME05 MACHINE DRAWING (-) 8 FF 5ME11 THEORY OF MACHINES-II LAB (-) 2 CC 4ME01 SOLID MECHANICS () 5ME12 MANUFACTURING PROCESSES-II LAB (-) 2 AB 4ME03 ENERGY CONVERSION-I () 5ME13 ENERGY CONVERSION-II LAB (-) 2 CC 4ME05 MATHEMATICS-IV () 5ME14 MACHINE DESIGN-I LAB (-) 2 BB 5ME15 MACHINE DRAWING LAB (-) 2 CC 5ME16 (Au) SEMINAR (-) NP RE-EXAM AUTUMN 2008 3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF		* *						. ,		2 C
5ME04 MACHINE DESIGN-I (-) 8 DD 5ME05 MACHINE DRAWING (-) 8 FF 5ME11 THEORY OF MACHINES-II LAB (-) 2 CC 5ME12 MANUFACTURING PROCESSES-II LAB (-) 2 AB 5ME13 ENERGY CONVERSION-II LAB (-) 2 CC 5ME14 MACHINE DESIGN-I LAB (-) 2 BB 5ME15 MACHINE DRAWING LAB (-) 2 CC 5ME16 (Au) SEMINAR (-) NP SGPA 66.00 102.00 1.55 CGPA Credit EGP CGPA CGPA THEORY OF MACHINES-I (-) 8 FF 3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF		()			02.0	00 02				
5ME11 THEORY OF MACHINES-II LAB (-) 2 CC 4ME01 SOLID MECHANICS () 5ME12 MANUFACTURING PROCESSES-II LAB (-) 2 AB 4ME03 ENERGY CONVERSION-I () 5ME13 ENERGY CONVERSION-II LAB (-) 2 CC 4ME05 MATHEMATICS-IV () 5ME14 MACHINE DESIGN-I LAB (-) 2 BB MACHINE DRAWING LAB (-) 2 CC 5ME15 MACHINE DRAWING LAB (-) 2 CC NP SGPA Credit EGP CGPA FGF SGPA CGPA CGPA THEORY OF MACHINES-I (-) 8 FF 3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF			8							
5ME12 MANUFACTURING PROCESSES-II LAB (-) 2 AB 4ME03 ENERGY CONVERSION-I () 5ME13 ENERGY CONVERSION-II LAB (-) 2 CC 4ME05 MATHEMATICS-IV () 5ME14 MACHINE DESIGN-I LAB (-) 2 BB 5ME15 MACHINE DRAWING LAB (-) 2 CC 5ME16 (Au) SEMINAR (-) NP SGPA Credit EGP CGPA 66.00 102.00 1.55 CGPA THEORY OF MACHINES-I (-) 8 FF 3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF		The state of the s	8	FF	RE-EX	AM SPRING	2008			
5ME13 ENERGY CONVERSION-II LAB (-) 2 CC 4ME05 MATHEMATICS-IV () 5ME14 MACHINE DESIGN-I LAB (-) 2 BB 5ME15 MACHINE DRAWING LAB (-) 2 CC 5ME16 (Au) SEMINAR (-) NP SGPA Credit EGP SGPA G66.00 102.00 1.55 CGPA T RE-EXAM AUTUMN 2008 3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF	1E11 THE	EORY OF MACHINES-II LAB (-)	2	CC	4ME01	SOLID MECH	IANICS ()			8 DI
5ME14 MACHINE DESIGN-I LAB (-) 2 BB 5ME15 MACHINE DRAWING LAB (-) 2 CC 5ME16 (Au) SEMINAR (-) NP SGPA Credit EGP SGPA 66.00 102.00 1.55 CGPA RE-EXAM AUTUMN 2008 3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF							` '			8 DI
5ME15 MACHINE DRAWING LAB (-) 2 CC 5ME16 (Au) SEMINAR (-) NP SGPA OF A DEPAY OF MACHINES-I (-) CGPA OF A DEPAY OF MACHINES (-) CGPA OF A DEPAY OF MACHINES (-) SFF 3ME01 THEORY OF MACHINES (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF		* *			4ME05	MATHEMATIC	CS-IV ()			8 FI
SME16 (Au) SEMINAR (-) NP SGPA Credit EGP SGPA 66.00 102.00 1.55 CGPA CGPA RE-EXAM AUTUMN 2008 3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF		**								
SGPA Credit EGP SGPA 66.00 102.00 1.55 CGPA RE-EXAM AUTUMN 2008 3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF		**	2							
SGPA 66.00 102.00 1.55 CGPA RE-EXAM AUTUMN 2008 3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF	······	Credit EGP SGPA Cre	dit EGP C							
3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF	SGPA	CGPA								
3ME01 THEORY OF MACHINES-I (-) 8 FF 3ME02 FLUID MECHANICS (-) 8 FF	F-FXAM	ALITLIMN 2008								
3ME02 FLUID MECHANICS (-) 8 FF			8	FF						
		**								
		**	8	FF						
3ME04 MATHEMATICS-III (-) 8 FF	1E04 MA	THEMATICS-III (-)		FF						
SGPA Credit EGP SGPA CGPA CGPA 152.00 842.00 5.54	SGPA	CGPA								

GRADE CARD

N I		B 4	^	NANICOOD
Name	:	IVI. A	Α.	MANSOOR

Enrolment No.: BT06MEC032

Branch : MECHANICAL ENGINEERING : BACHELOR OF TECHNOLOGY

Title Cr Gr Course Title Cr Gr Course

AUTUMN 2009

JULA	14 00	0.00	0.00	CGFA	158 00	872 00	5.5	2
SCDA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGI	PA
MEL306	MACHINE D	RAWING	(DC)				6	LL
MEL201	THEORY OF	MACHIN	IES-I (DO	3)			8	FF

RE-EXAM AUTUMN 2009

MEL201	TH	THEORY OF MACHINES - I (DC)											
MEL306	MA	CHINE D	RAWING	(DC)				6	FF				
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA				
SGFA	۱ (14.00	0.00	0.00	CGFA	158.00	872.00	5.5	52				

AUTUMN 2010

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	DD
MEL201	THEORY OF MACHINE I (DC)	8	CD
MEL305	MANUFACTURING PROCESS II (DC)	6	вс
MEL306	MACHINE DRAWING (DC)	6	BC
MEL411	ENERGY MANAGEMENT (DE)	6	CC

					, .		. (5.	-/						·	-
90	SGPA		Cred	it	EGF	•	SGPA		CDV	(Credit		EGP	CG	PA
SGPA		`	32.0	0	184.00		5.75	- C	GFA	1	90.00	10	56.00	5.	56
DE	6	DC	26	НМ	-	ОС	-	DE	•	DC	26	нм		ОС	-
ΑU		ES		BS		Tota	l 32	ΑU		ES		BS		Total	32

AUTUMN 2011

HUL406	LABOUR ECONOMICS & INDUSTRIAL RELATIONS (HM)	6	DD
MED401	PROJECT PHASE-I (DC)	4	ВВ
MEL302	HEAT TRANSFER (DC)	6	FF
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	DD
MEL403	OPERATION RESEARCH (DE)	6	DD
MEL412	AIR CONDITIONING (DE)	6	CC
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	CC
MEP302	THERMAL LAB (DC)	2	вс
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	CC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	2	AB
0004	Credit EGP SGPA Credit EGP	CG	PA

SGPA		Credit 46.00		Credit		EG	Р	SGPA		C	2PA	C	redit	T	EGP	CG	PΑ
				220.00		4.78		COPA		2	72.00	15	06.00	5.	54		
DE 20	DC	14	HN	l 6		C		DE	32	DC		НМ	6	ос			
AU	ES	}	BS	;	To	tal 40		ΑU		ES		BS	- 1	otal	114		

RE-EXAM AUTUMN 2011

MEL30	MEL302 HEAT TRANSFER (DC) 6															5	CD
961	D A		Credi	t	EGP SGPA			••••	C	ЭРА		Credit		EGP	(CGPA	
- 00.	SGPA		6.00		30.00)	5.00					278.00)	1536.00		5.53	
DE -	-	DC	6	НМ		ос			DE	32	D	C 82	Н	IM 6	oc		
AU -		ES		BS		Total	6		ΑU			s		BS	Tota	al	120

AUTUMN 2012

MEL308	ENERGY CONVERSION- II (DC)		6	СС
MEL410	CAD (DE)		6	W
MEL416	INDUSTRIAL ROBOTICS (DE)		6	CC
MEL439	PRODUCT DESIGN & DEVELOPMENT	(DE)	6	W

80	SGPA		Cred	lit	EGF	'	SGPA		~	PΔ	(Credit		EGP	CG	PA	
- 00	SGPA	۱ ۱	24.0	0	72.0	0	3.00		C)FA	3	304.00		672.00	5.	5.50	
DE	6	DC	6	HN	ı	ОС	-		DE	38	DC	96	НМ	12	ОС		
ΑU		ES		BS	-	Tota	12	1	ΑU		ES		BS	-	Total	146	

SPRING 2009

MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU MCL373 FLUID MACHINE (-) 6 UU MCL374 MECHANICAL MEASUREMENT (-) 6 UU MCL480 FINITE ELEMENT METHOD (-) 6 UU MCL483 SYSTEM SIMULATION AND PROCESS OPTIMIZATION (-) 6 UU MCP368 HEAT TRANSFER (-) 2 UU MCP372 PRODUCTION TECHNOLOGY (-) 2 UU MCP373 FLUID MACHINE (-) 2 UU MCP374 MECHANICAL MEASUREMENT (-) 2 UU MCP480 FINITE ELEMENT METHOD (-) 2 UU MCP480 FINITE ELEMENT METHOD (-) 2 UU	SGPA	58.00	30.00	0.52	CGPA	158.00	872.00	5.	52
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU MCL373 FLUID MACHINE (-) 6 UU MCL374 MECHANICAL MEASUREMENT (-) 6 UU MCL480 FINITE ELEMENT METHOD (-) 6 UU MCL483 SYSTEM SIMULATION AND PROCESS OPTIMIZATION (-) 0 UU MCP368 HEAT TRANSFER (-) 2 UU MCP372 PRODUCTION TECHNOLOGY (-) 2 UU MCP373 FLUID MACHINE (-) 2 UU MCP374 MECHANICAL MEASUREMENT (-) 2 UU	CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU MCL373 FLUID MACHINE (-) 6 UU MCL374 MECHANICAL MEASUREMENT (-) 6 UU MCL480 FINITE ELEMENT METHOD (-) 6 UU MCL483 SYSTEM SIMULATION AND PROCESS OPTIMIZATION (-) 0 UU MCP368 HEAT TRANSFER (-) 2 UU MCP372 PRODUCTION TECHNOLOGY (-) 2 UU MCP373 FLUID MACHINE (-) 2 UU	MCP480	FINITE ELE	MENT ME	THOD (-)				2	UU
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU MCL373 FLUID MACHINE (-) 6 UU MCL374 MECHANICAL MEASUREMENT (-) 6 UU MCL480 FINITE ELEMENT METHOD (-) 6 UU MCL483 SYSTEM SIMULATION AND PROCESS OPTIMIZATION (-) 6 UU MCP368 HEAT TRANSFER (-) 2 UU MCP372 PRODUCTION TECHNOLOGY (-) 2 UU	MCP374	MECHANIC	AL MEASU	JREMENT	(-)			2	UU
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU MCL373 FLUID MACHINE (-) 6 UU MCL374 MECHANICAL MEASUREMENT (-) 6 UU MCL480 FINITE ELEMENT METHOD (-) 6 UU MCL483 SYSTEM SIMULATION AND PROCESS OPTIMIZATION (-) 6 UU MCP368 HEAT TRANSFER (-) 2 UU	MCP373	FLUID MAC	HINE (-)					2	UU
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU MCL373 FLUID MACHINE (-) 6 UU MCL374 MECHANICAL MEASUREMENT (-) 6 UU MCL480 FINITE ELEMENT METHOD (-) 6 UU MCL483 SYSTEM SIMULATION AND PROCESS OPTIMIZATION (-) 6 UU	MCP372	PRODUCTION	ON TECHI	NOLOGY	(-)			2	UU
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU MCL373 FLUID MACHINE (-) 6 UU MCL374 MECHANICAL MEASUREMENT (-) 6 UU MCL480 FINITE ELEMENT METHOD (-) 6 UU MCL483 SYSTEM SIMULATION AND PROCESS 6 UU	MCP368	HEAT TRAN	ISFER (-))				2	UU
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU MCL373 FLUID MACHINE (-) 6 UU MCL374 MECHANICAL MEASUREMENT (-) 6 UU MCL480 FINITE ELEMENT METHOD (-) 6 UU		OPTIMIZAT	ION (-)						
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU MCL373 FLUID MACHINE (-) 6 UU MCL374 MECHANICAL MEASUREMENT (-) 6 UU	MCL483	SYSTEM SI	MULATION	N AND PR	OCESS			6	UU
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU MCL373 FLUID MACHINE (-) 6 UU	MCL480	FINITE ELEI	MENT ME	THOD (-)				6	UU
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU MCL372 PRODUCTION TECHNOLOGY (-) 6 UU	MCL374	MECHANIC	AL MEASU	JREMENT	- (-)			6	UU
MCL276 SOLID MECHANICS (-) 6 CD MCL368 HEAT TRANSFER (-) 6 UU	MCL373	FLUID MAC	HINE (-)					6	UU
MCL276 SOLID MECHANICS (-) 6 CD	MCL372	PRODUCTION	ON TECHI	NOLOGY	(-)			6	UU
	MCL368	HEAT TRAN	ISFER (-))				6	UU
MAL266 MATHEMATICS – IV (-) 6 UU	MCL276	SOLID MEC	HANICS	(-)				6	CD
	MAL266	MATHEMAT	ICS - IV	(-)				6	UU

SPRING 2010

MEL307	FLUID MACHINES (DC)	6	FF
MEL308	ENERGY CONVERSION II (DC)	6	FF
MEL309	MACHINE DESIGN II (DC)	6	FF
MEL310	MANUFACTURING PROCESS AUTOMATION (DC)	6	FF
MEP309	MACHINE DESIGN II (DC)	2	FF
MEP310	MANUFACTURING PROCESS AUTOMATION (DC)	2	FF
	Credit EGP SGPA Credit EGP	CG	PA

IEP310	MANUFACI	UKING PR	KUCESS F	AU I OIVIA I I	ON (DC)		2 FF	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	
JULA	28.00	0.00	0.00	CGFA	158.00	872.00	5.52	

SPRING 2011

MEL202	FLUID MECHANICS (DC)		8	CD
MEL301	THEORY OF MACHINE II (DC)		6	DD
MEL307	FLUID MACHINES (DC)		6	вс
MEL309	MACHINE DESIGN II (DC)		6	DD
MEL310	MANUFACTURING PROCESS AUTOMATION	(DC)	6	CD
MEL424	INDUSTRIAL ENGG. & MANAGEMENT (DE)		6	вс
MEP309	MACHINE DESIGN II (DC)		2	CC
MEP310	MANUFACTURING PROCESS AUTOMATION	(DC)	2	ВВ

SGPA			Credit		EGP		SGPA	_ C	CGPA		Credit		EGP	CGPA	
30	3F A	۱ [42.0	0	230.0	00	5.48	, C	GFA	2	32.00		86.00	5.	54
DE	6	DC	36	НМ		ОС		DE	12	DC		НМ	-	ос	-
ΑU		ES		BS		Tota		ΑU		ES	-	BS	- '	Total	74

SPRING 2012

HUL407	INDIA STUDIES (HM)		6	DD
MED402	PROJECT PHASE - II (DC)		8	CD
MEL308	ENERGY CONVERSION II (DC)		6	FF
MEL407	BIO MECHANICS (OC)		6	W
MEL445	AUTOMATION IN PRODUCTION	(DE)	6	FF
MEP307	FLUID MACHINES (DC)		2	FF
	AUTOMATION IN PRODUCTION	,	2	••

WIE: 110 710	J 1 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00001101	• (5-)			
SGPA	Credit	EGP	SGPA	CCDA	Credit	EGP	CGPA
SGFA	36.00	64.00	1.78	CGPA	292.00	1600.00	5.48
DE DO	8 HN		С			HM 12	oc
AU ES	S BS	3 To	otal 14	AU I	ES I	3S 1	Fotal 134

MEL308	ΕN	ERGY (100	VERS	OIS	NII (D	C)						6	FF	:
MEL445	AU	TOMAT	101	N IN PF	₹OI	DUCTIO	NC	(DE)					6	FF	:
[Credit		EGP		SGPA			 Credit	TT:	EGP	T	CG	PA	"]

SCDV	Credit	EGP	SGPA	CGBA	Credit	EGP	CGPA
JULA	12.00	0.00	0.00	CGFA	292.00	1600.00	5.48

GRADE CARD

Name : M. A. MANSOOR Enrolment No. : BT06MEC032

Branch : MECHANI CAL ENGINEERING Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

SPRING 2013

DD	6	OPTIMIZATION (DE)	MEL405
DD	6	REFRIGERATION & CRYOGENICS (DE)	MEL426
CC	6	RENEWABLE ENERGY SOURCES (DE)	MEL429
FF	6	ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)	MEL448
вс	2	FLUID MACHINES (DC)	MEP307
BC:	2	REERIGERATION AND CRYOGENICS (DE)	MEP426

٠	GP/	 \	Cre	dit	EGF	•	SGPA	•••••	C	2DA		Credit		EGF		CG	PA
3	GFF	`	28.0	00	112.0	00	4.00		C	3F A	1	326.00		1784.		1	47
DE	20	DC	2	HN	Λ	OC	-	Ī	DE	58	DC	98	HI	VI 12	2	ОС	-
ΑU		ES	}	В	s	Tot			ΑU		ES		В		7	Γotal	168

RE-EXAM SPRING 2013

MEL44	8	AR'	TIFICI	AL I	NTEL	LIGEN	ICE IN	1	MAN	UFAT	Γ	JRIN	NG	(DI	E)			6	DD
SGF) A		Credi	t	EGP		SGPA		C	ЭРА		С	redit		E	GP		CG	PA
SGF	Α	ľ	6.00		24.00)	4.00		C	JFA		33	2.00		180	08.00)	5.	45
DE 6		DC		НМ		ос			DE	64	C	C	98	Н	M	12	OC	2	
AU	.	ES		BS		Total	6		ΑU		E	S		В	S		Tot	al	174

Note: This grade card is exclusively for internal use

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

Date: 18-June-2013 Asst. Registrar, Examination Cell

GRADE CARD

Enrolment No. : VNIT/U/03/213

Page

wame	: DEBRAJ BARUA		Er	nroiment No. : VNI 1/U/	03/213
Branch	: MECHANICAL ENGINEERING		De	egree : BACHELO	OR OF TECHNOLOGY
Couras	Title	Cr G	Gr Course	Title	Cr G
Course	riue	Cr G	oi Course	riue	UI G
AUTUMI	N 2004	ROLL NO.: 5115	CDDIN	G 2006	ROLL NO.: 5594
	MATHEMATICS-I () PHYSICS-I ()	8 D 6 C		MATHEMATICS-II () PHYSICS-II ()	8 FI 6 FI
	CHEMISTRY-I ()	6 D		CHEMISTRY-II ()	6 FI
	ELECTRICAL ENGINEERING ()	8 F		ENGINEERING MECHANICS (
	ENGINEERING DRAWING-I ()	4 D		ENGINEERING DRAWING-II (-	,
	PHYSICS-LAB I ()	2 B		•	2 C
	CHEMISTRY-LAB I ()	2 C		CHEMISTRY-II LAB ()	2 CI
	ELECTRICAL ENGINEERING (LAB) ()	2 B		* *	
1BT15 E	ENGINEERING DRAWING (LAB) ()	2 B	B 2BT15	ENGINEERING DRAWING-II LAE	3 () 2 BG
1BT06 ((Au) COMMUNICATION SKILLS ()		2BT16	(Au) SOCIAL SKILLS ()	
1BT17 ((Au) WORKSHOP-I ()		2BT17	(Au) WORKSHOP-II ()	
1BT18 ((Au) NCC/SPORTS/YOGA/LIBRARY ()		2BT18	(Au) NCC/SPORTS/YOGA/LIBRA	ARY ()
RE-EXA	M AUTUMN 2004	ROLL NO.: 5115	RE-EX	AM SPRING 2006	ROLL NO.: 5594
	ELECTRICAL ENGINEERING ()	8 F		MATHEMATICS-II ()	8 FI
10104 1	ELECTRICAL ENGINEERING ()	0 1	2BT02	PHYSICS-II ()	6 FI
			2BT03	CHEMISTRY-II ()	6 FI
AUTUMI	N 2005	ROLL NO.: 10735	2BT04	* *	
1BT04 E	ELECTRICAL ENGINEERING ()	8 D		•	,
0 D I	Credit EGP SPI		2BT14		
SPI	40.00 190.00 4.75				
				G 2007	ROLL NO.: 70767
AUTUMI	N 2007	ROLL NO.: 75876	2BT01	MATHEMATICS-II ()	8 FI
3ME01	THEORY OF MACHINES-I ()	8 F	F 2BT02	PHYSICS-II ()	6 DI
3ME02 F	FLUID MECHANICS ()	8 L	L 2BT03	CHEMISTRY-II ()	6 FI
	COMPUTER PROGRAMMING ()		- 2BT04	ENGINEERING MECHANICS (-	-) 8 D I
	MATHEMATICS-III ()	8 -	20100	ENGINEERING DRAWING-II (-	-) 4 CI
	ENGINEERING THERMODYNAMICS ()	8 F			
	THEORY OF MACHINES-I LAB ()	2 C		AM SPRING 2007	ROLL NO.: 70767
	FLUID MECHANICS LAB ()	2 F 2 F	•		
	COMPUTER PROGRAMMING LAB () (Au) CO-CURRICULAR ACTIVITIES ()	2 F	F 2BT01 2BT03	MATHEMATICS-II () CHEMISTRY-II ()	8 DI 6 DI
SIVIL TO ((Au) GO-CONNICOLAN ACTIVITIES ()		SPI	Credit EGP SPI	CPI Credit EGP CPI
DE EVA	M AUTUMN 2007	ROLL NO.: 75876	_	40.00 180.00 4.50	80.00 370.00 4.63
	THEORY OF MACHINES-I ()	8 F			
	FLUID MECHANICS ()	8 F		G 2008	
	ENGINEERING THERMODYNAMICS ()	8 F		SOLID MECHANICS ()	8
SIVILOS L	ENGINEERING THERWOOD THAININGS ()	0 1		ENGINEERING METALLURGY	
			4ME03	ENERGY CONVERSION-I ()	8
AUTUMI	N 2008		4ME04	MANUFACTURING PROCESSES	
3ME01	THEORY OF MACHINE-I (-)	8 F		MATHEMATICS-IV ()	8 FI
3ME02 F	FLUID MECHANICS (-)	8 U	U 4ME12	SOLID MECHANICS LAB ()	2 B0
3ME03 (COMPUTER PROGRAMMING & ITS APPLICATI	ON (-) 8 U	U 4ME13	ENGINEERING METALLURGY L	AB () 2 BI
3ME04 E	ENGINEERING METALLURGY (-)	8 C	C 4ME14	ENERGY CONVERSION-I LAB	() 2 AI
3ME05 N	MATHEMATICS-III (-)	8 F	F 4ME15	MANUFACTURING PROCESSES	S-I LAB () 2 CI
	MACHINE DESIGN-I (-)	8 F		(Au) CO-CURRICULAR ACTIVIT	IES ()
5ME14 N	MACHINE DESIGN-I LAB (-)	2 C			
SGPA	Credit EGP SGPA CGPA Cre			AM CDDING 2000	
00 1 A	50.00 60.00 1.20	.00 500.00 5.00		AM SPRING 2008	
			4ME05	MATHEMATICS-IV ()	8 FI
			SPRIN	G 2009	
				AIR POLLUTION & SOLID WAST	* *
				MANUFACTURING PROCESSES	* *
				ENGINEERING THERMODYNAM	**
				SOLID MECHANICS (-)	6 FI
				THEORY OF MACHINES - II (-)	6 DI
				FLUID MACHINE (-)	6 UI
				COMPUTER APPLICATION (-) THEORY OF MACHINES - II (-)	6 DI 2 CI
				FLUID MACHINE (-)	2 UI
				COMPUTER APPLICATION (-)	2 CI
				Credit EGP SGPA	Credit FGP CGPA
			SGP	A 48.00 70.00 1.46	CGPA 116.00 570.00 4.91
			L		

: DEBRAJ BARUA

Name

GRADE CARD

Name : DEBRAJ BARUA

Enrolment No.: VNIT/U/03/213

Branch : MECHANICAL ENGINEERING

Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2009

MEL302	HEAT TRANSFER (DC)			6	FF
MEL304	MACHINE DESIGN - I (DC)			6	DD
MEL305	MANUFACTURING PROCESS - II	(DC)		6	CD
MEL306	MACHINE DRAWING (DC)			6	FF
MEL309	MACHINE DESIGN - II (DC)			6	FF
MEP302	THERMAL LAB (DC)			2	BC
MEP304	DESIGN LAB (DC)			2	UU
MEP305	MANUFACTURING PROCESS - II	(DC)		2	CC
MEP306	MACHINE DRAWING (-)			2	вс
MEP309	MACHINE DESIGN -II (DC)			2	BB
	Credit FGP SGPA	Credit	FGP	CG	РΔ

MEP309				ESIGN	,	DC)							2	BB
SGPA		Cred	it	EGP		SGPA		SPΔ	С	redit		EGP	CG	PA
SGFF	١ .	40.0	0	110.0	0	2.75		J P A		6.00	78	32.00	5.	01
DE	DC	18	НМ	-	ос	-	DE		DC	18	НМ	-	ос	-
AU	ES		BS		Tota	18	ΑU		ES		BS		Total	18

RE-EXAM AUTUMN 2009

MEL302	HEAT TRANSFER (DC)	6	DD
MEL306	MACHINE DRAWING (DC)	6	FF
MEL309	MACHINE DESIGN - II (DC)	6	DD

IVILLOUS							, ,							·	טט
SGP			redi		EGI		SGPA		CDA	C	redit		EGP	CG	PA
307	٦.	18	B.00	0	48.0	0	2.67		GFA						-
DE	D	C 1	2	нм	I	00	-	DE		DC	30	нм		ос	
AU	E	S -		BS	-	Tot		ΑU		ES		BS		Total	30

AUTUMN 2010

MAL201	INTEGRAL TRANSFORMS AND PARTIAL	6	FF
	DIFFERENTIAL EQUATIONS (DC)		
MED401	PROJECT PHASE-I (DC)	4	вс
MEL201	THEORY OF MACHINE I (DC)	8	DD
MEL311	METROLOGY AND QUALITY ASSURANCE (DC)	6	FF
MEL411	ENERGY MANAGEMENT (DE)	6	CD
MEL432	COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	FF
MEL447	ENGINEERING ECONOMICS (HM)	6	FF
MEP311	METROLOGY AND QUALITY ASSURANCE LAB (DC)	2	CC
MEP432	COMPUTER GRAPHICS AND SOLID MODELING LAB	2	AB
	(DE)		

6/	2PA		Cred	it	EGP		SGPA	~	2D A	1	Credit	E	GP	CG	PA
٥,	J. 7	۱ [46.00		120.0	20.00 2.61		- C	CGFA		212.00		64.00	5.0	02
DE	8	DC	14	НМ		ОС		DE	16	DC	58	НМ	-	ос	-
ΑU		ES		BS		Total	22	ΑU		ES		BS	- 1	Γotal	74

RE-EXAM AUTUMN 2010

CODA Credit EGP SGPA CODA Credit EGP	C	GPA
MEL447 ENGINEERING ECONOMICS (HM)	6	FF
MEL432 COMPUTER GRAPHICS AND SOLID MODELING (DE)	6	DD
MEL311 METROLOGY AND QUALITY ASSURANCE (DC)	6	DD

90	 3ΡΔ		Cred	lit	EGP		SGPA	ì	CDA		Credit	E	GP	CG	PA
30	,, ,	·]	18.0	0	48.0	0	2.67	C	GFA		224.00	11	12.00	4.	96
DE	6	DC	6	НΝ	1	ос		DE	22	DC		НМ		ОС	
ΑU		ES		BS	S	Tota	12	ΑU		ES	•	BS	1	Total	86

AUTUMN 2011

JULA	0400	0400	4 00	CGFA	070.00	1200 00		^^
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
MEL412	AIR CONDI	FIONING	(DE)				6	DD
MEL410	CAD (DE)						6	W
MEL403	OPERATION	N RESEAF	RCH (DE)				6	FF
	DIFFERENT	TAL EQUA	I) RNOITA	DC)				
MAL201	INTEGRAL '	TRANSFO	DRMS AND	PARTIAL			6	FF

SG	В۸		Cred	it	EGP		SGPA	CC	DΛ		Credit		EGP	CG	PA
30	. ~	· [24.0	0	24.0	D	1.00	CG		2	72.00	13	368.00	5.	03
DE	6	DC		НМ		ОС	-	DE	36	DC	92	НМ	6	ОС	
A 1 1	-	ES		BS		Tota	6	ΑU		ES		BS	- 1	Total	134

RE-EXAM SPRING 2009

MCL274	MANUFACT	URING PI	ROCESSE	S- I (-)			6	FF				
MCL275	5 ENGINEERING THERMODYNAMICS (-)											
MCL276 SOLID MECHANICS (-)												
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGP	CG	PA				
SGPA	18.00	54.00	3.00	CGPA	128.00	624.00	4.8	38				

SUMMER TERM SPRING 2009

SGPA	١.	22 00	48 NN	2 1 2	CGPA	126 00	672.00	4	04
000.		Credit	EGP	SGPA		Credit	EGP	CG	PA
MCL265	ΕN	NERGY CO	ONVERSION	ON - I (-)				8	CC
MCL262	FL	UID MEC	HANICS ((-)				8	UU
MAL253	M	ATHEMAT	ICS - III	(-)				6	FF

SPRING 2010

	Credit EGP SGPA		Credit	EGP	CG	PA
MEP445	AUTOMATION IN PRODUCTION	(DE)			2	CC
MEP308	ENERGY CONVERSION II (DC)				2	ΑB
MEP307	FLUID MACHINES (DC)				2	FF
MEL445	AUTOMATION IN PRODUCTION	(DE)			6	CD
MEL308	ENERGY CONVERSION II (DC)				6	FF
MEL307	FLUID MACHINES (DC)				6	DD

MEP445	ΑL	TOM	AIIC	N IN I	ROL	DUCTIC)N (L)E)				2	CC
SGPA	.	Crec	:	EGF	•	SGPA	~	2 D A	С	redit	EGP	CG	PA
SGF	١	24.0	0	84.0	0	3.50		CGPA	18	84.00	914.00	4.	97
DE 8	DC	8	HM		ОС		DE	8	DC	38	HM	ос	-
AU	ES	`	BS	-	Tota	I 16	ΑU		ES		BS	Total	46

RE-EXAM SPRING 2010

MEL	308	ΕN	ERGY	CO	NVER	SION	II (D	C)						6	CD
97	~ D ^		Credi	t	EGP		SGPA	~	• D A	(Credit		EGP	CG	PΑ
- 00	SGPA	١ "	6.00)	30.00)	5.00	CGPA	1	90.00	9	44.00	4.	97	
DE		DC	6	НМ		ОС	-	DE	8	DC	44	НМ	-	ОС	
ΑU		ES		BS		Total	6	ΑU		ES	- 1	BS	- [Γotal	52

SPRING 2011

HUL404	INDUSTRY AND SOCIETY (HM)		6	CD
MED402	PROJECT PHASE - II (DC)		8	вс
MEL202	FLUID MECHANICS (DC)		8	DD
MEL207	MANUFACTURING PROCESS I (DC)		6	W
MEL310	MANUFACTURING PROCESS AUTOMATION	(DC)	6	FF
MEL426	REFRIGERATION & CRYOGENICS (DE)		6	CC
MEL443	AIR POLLUTION CONTROL (DE)		6	FF
MEP202	FLUID MECHANICS LAB (DC)		2	вс
MEP307	FLUID MACHINES (DC)		2	ВВ
MEP310	MANUFACTURING PROCESS AUTOMATION	(DC)	2	DD
MEP426	REFRIGERATION & CRYOGENICS (DE)		2	ВВ

90	÷ΡΔ		Cred		EG	P	SG	PA			.`	1	redit		EGP	C	3PA
30	J P A	·]	54.0	0	208.	00	3.	85	<u>'</u>	G)FA	2	60.00	1:	320.00		.08
DE	8	DC	22	НМ	6	О	C		D	E	30	DC	86	НМ	6	ОС	
ΑU		ES	·	BS	-	To	tal :	36	Α	U		ES		BS		Total	122

RE-EXAM SPRING 2011

MEL310	MAI	NUFA	CTU	RING	PRO	CESS	AUTO	TAMC	ION	(DC	;)		6	DD
MEL443	AIR	POL	LUTI	ON C	ONTR	OL (DE)						6	FF
SGPA		Cred	it	EGP		GPA	~	GPA	(Credit		EGP	CG	PA
SGFA	-	12.0	0	24.0	0 :	2.00		JFA	2	66.00	13	344.0	0 5.	05
DE	DC	6	НМ		ОС	-	DE	30	DC	92	НМ	6	ОС	
ΛΙΙ		•••••	DC		Tatal	-	AII		FS		RS		Tatal	122

SPRING 2012

	ANUFACT			(DC)			6	FF
SCDV	Credit	EGP	SGPA	CGPA	Credit	EGP	CGP	Α
SGFA	6.00	0.00	0.00	CGFA	272.00	1368.00	5.03	3

GRADE CARD

Name : DEBRAJ BARUA Enrolment No. : VNIT/U/03/213

Branch : MECHANI CAL ENGINEERI NG Degree : BACHELOR OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

RE-EXAM AUTUMN 2011

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

SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA
JULA	6.00	0.00	0.00	CGFA	272.00	1368.00	5.03

AUTUMN 2012

MAL201		-		RMS AND	PARTIAL DC)			6	FF
MEL403	OF	PERATION	N RESEAF	RCH (DE))			6	FF
MEL428	M	ACHINE T	OOL DES	IGN (DE))			6	FF
SGPA		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
JUFA	١.	18.00	0.00	0.00	CGFA	278.00	1392.00	5.	01

RE-EXAM AUTUMN 2012

MAL201	INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (DC)	6	DD
MEL403	OPERATION RESEARCH (DE)	6	FF
MEL428	MACHINE TOOL DESIGN (DE)	6	FF
	Credit EGP SGPA Credit EGP	CG	PA

SGPA			Credit 18.00		EGP 24.00		SGPA 1.33		CGPA		T	Credit 284.00		EGP	(CGPA
- 00	SGPA										-			1416.00)	4.99
DE ·	-	DC	6	НМ		0	C		DE	36	DO	104	НІ	M 6	ОС	-
AU -	-	ES		BS			tal 6		ΑU		E	S	В	s	Tota	al 146

RE-EXAM SPRING 2012

	MEL207 MANUFACTURING PROCESS I (DC) 6													6	DD	
ľ	SGPA			Credit 6.00		EGP SGPA 24.00 4.00		CCDA			Credit		EGP		CGPA	
			١ ا					4.00	CGPA		2	278.00		92.00	5.01	
	DE	-	DC	6	НМ		oc	-	DE	36	DC	30	НМ	6	ОС	
	AU		ES		BS		Total	6	ΑU		ES	-	BS	- 1	Γotal	140

SPRING 2013

MEL405	OPTIMIZATION (DE)												
MEL422 AUTOMOBILE ENGINEERING (DE)													
MEL429 RENEWABLE ENERGY SOURCES (DE)													
MEL442 COMPUTER & DATABASE MANAGEMENT (DE)													
MEL448 ARTIFICIAL INTELLIGENCE IN MANUFATURING (DE)													
MEP422 AUTOMOBILE ENGINEERING (DE) 2													
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA					
SGFA	32.00	0.00	0.00	CGPA	284.00	1416.00	4.9	99					

RE-EXAM SPRING 2013

					-									
MEL405	OPTIMIZATION (DE)										6	FF		
MEL422	2 AUTOMOBILE ENGINEERING (DE)												6	DD
MEL429	429 RENEWABLE ENERGY SOURCES (DE)										6	DD		
MEL442	.442 COMPUTER & DATABASE MANAGEMENT (DE)										6	FF		
CCDA		Credit		EGP SG		SGPA	,	CGPA		Credit		EGP	CC	₽A
SGPA		24.0	0	48.00	D	2.00	,	,GP	١ -	296.00	1	464.00	0 4.	95
DE 12	DC		НМ		ос		DE	48	DC	104	НМ	6	ос	-
ΔΙΙ	FS		BS		Total	l 12	Αl	I	ES		BS		Total	158

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 Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course (This Statement is subject to correction, if any)

Date: 18-June-2013 Asst. Registrar, Examination Cell

2218 4544 Page 3