GRADE CARD

Name : BHUKYA NARESH

Enrolment No.: 13MT10STR002

Branch : STRUCTURAL ENGG. Degree : MASTER OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2013

AML421	MA	ΓRIX	MET	HOD	OF S	STRUC	TUR	AL AN	JALY	SIS ((DC)		8	FF
AML422	THE	ORY	OF	PLAT	ES A	ND SH	HELL	S (D	C)				6	CC
AML423			OF	ELAS	TICI	TY AN	D EL	ASTIC	; STA	ABILIT	Υ		6	FF
AML424	(DC	,	-110 /	I DV	NIANAI	ICS (1) ()							FF
AIVIL424	SIL	COCI	UKA	LUI	INAIVII	C3 (I	JC)						0	ГГ
AML428	STF	RUCT	'URA	L INS	TRU	MENT.	ATIO	N AN	D				8	CD
	REH	HABIL	LITA	TION	OF S	TRUC	TURI	ES (I	DE)					
AMP424	STF	≀UCT	'URA	L DY	NAM	ICS (I	DC)						2	CC
SGPA		Cred	it	EGP	•	SGPA		:GP/		Credit	T T	EGP	CG	PA
SGFA	١	36.0	0	88.0	0	2.44		,GF	١	16.00	8	8.00	5.	50
DE 8	DC	8	НМ		ОС		DE	8	DC	8	НМ		ос	
AU	ES		BS		Tota	I 16	Αl	J	ES		BS		Total	16

RE-EXAM AUTUMN 2013

AML421 MATRIX METHOD OF STRUCTURAL ANALYSIS (DC) 8 DD

AML423 THEORY OF ELASTICITY AND ELASTIC STABILITY (DC)

AML424 STRUCTURAL DYNAMICS (DE) 6 DD

97	2PA		Cred	lit	EG	Р	S	GPA	 , C	2DA	(Credit		EGP	<u>-</u>	CG	PA
30	JFA	`	20.0	0	80.0	00	,	4.00	C	JFA	1	36.00		168.00)	4.0	67
DE	6	DC	14	HM	I	C	C		DE	14	DC	22	ни		C	C	
ΑU		ES	}	BS	;	To	otal	20	ΑU		ES		BS	-	To	tal	36

Note: This 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: 09-April-2014 Asst. Registrar, Examination Cell

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GRADE CARD

Name : LOKESH PRAKASHCHANDRA BELIYA

Enrolment No.: 13MT10STR007

Branch : STRUCTURAL ENGG. Degree

: MASTER OF TECHNOLOGY

Course Title Cr Gr Course Title Cr Gr

AUTUMN 2013

AML422	MATRIX ME THEORY OF THEORY OF (DC)	PLATES	S AND SHE	ELLS (DC)	•	C)	8 6 6	W W FF
AML424	STRUCTUR	AL DYNA	MICS (DO	C)			6	FF
AML428	STRUCTUR REHABILITA)		8	FF
AMP424	STRUCTUR	AL DYNA	MICS (DO	C)			2	FF
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA
SGF	36.00	0.00	0.00	CGPA			-	-

RE-EXAM AUTUMN 2013

AML423 THEORY OF ELASTICITY AND ELASTIC STABILITY FF 6 (DC) AML424 STRUCTURAL DYNAMICS (DE) 6 FF Credit EGP SGPA EGP CGPA **SGPA CGPA** 12.00 0.00 0.00

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Date: 09-April-2014

Asst. Registrar, Examination Cell

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GRADE CARD

Name : PADMANABH DESAI

Enrolment No.: 13MT10STR008

Branch: STRUCTURAL ENGG.

Degree : MASTER OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2013

AML421	MA	TRIX	MET	HOD	OF :	STRUC	TU	RAL	ANA	ALYS	SIS (I	DC)		8	вс
AML422	THE	EORY	OF	PLAT	ES /	AND SH	IEL	LS	(DC)				6	CC
AML423	THE (DC		OF	ELAS	TICI	TY ANI	ÞΕ	LAS	TIC	STA	BILITY	Y		6	FF
AML424	STF	RUCT	URA	L DY	NAM	ICS (I	OC))						6	вс
AML428	_			_										8	ВС
						STRUC			(DI	上)					
AMP424	STE	RUCT	URA	L DY	NAN	IICS (I	OC))						2	ВВ
SGPA		Credi	t	EGP		SGPA		~~	РΑ	C	Credit		EGP	CG	PA
SGFA	١ -	36.00)	206.0	0	5.72		CG	PA	3	80.00	20	06.00	6.	87
DE 8	DC	22	НМ		OC	-	1	DE	8	DC	22	НМ		ОС	
AU	ES		BS		Tot		1	٩U		ES		BS	-	Total	30

RE-EXAM AUTUMN 2013

AML423 THEORY OF ELASTICITY AND ELASTIC STABILITY (DC)

6 CC

		DΛ			Cred		EGP		SGPA	_	CD/	۱	: -	Credit		EGP	CG	PA
•	50		١.		6.00		36.0		6.00		GFF	١	3	6.00	2	42.00	6.	72
DE			D	3	6	НМ		ос		DE	8	ı	C		НМ		ОС	
ΑU	J		E	S		BS		Total	6	Αl	J	I	ES		BS		Total	36

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GRADE CARD

Name : VALLEVETI SUMANTH

Enrolment No.: 13MT10STR016

Branch : STRUCTURAL ENGG.

Degree : MASTER OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2013

AML421 AML422 AML423	ТН	EORY	OF	PLAT	ES A	ND SH	ΙΕΙ	LLS	(DC	3)	,	,		8 6 6	CC BC DD
AML424 AML428	STI RE	RUCT RUCT HABIL	URA .ITA	L INS	TRUI OF S	MENT. TRUC	AT TU	ÍON JRES						6 8	FF CC
AMP424	STI	RUCT	URA	L DY	NAMI	CS (I	C	;)						2	CC
SGPA		Credi	t	EGP	'	SGPA		CG	PΑ	С	redit		EGP	CG	PA
SGFA	١ .	36.0	0	174.0	0	4.83		CG)FA	3	0.00	1	74.00	5.	80
DE 8	DC	22	НМ		ос		T	DE	8	DC	22	НМ		ос	-
AU	ES		BS		Tota	J 30	11	ΑU		ES		BS		Total	30

RE-EXAM AUTUMN 2013

AML424 STRUCTURAL DYNAMICS (DE)

6 DD

SCDA		Credi	it	EGP		SGPA		3DV	(Credit	- 1	EGP	CC	3PA
301 A	ľ	6.00)	24.00)	4.00	C	JFA	3	36.00	19	98.00		50
DE 6	DC		НМ		ОС		DE	14	DC	22	НМ		ОС	-
AU	ES		BS	-	Tota	l 6	ΑU		ES		BS		Total	36

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GRADE CARD

Name : SONAL DHARMIK

Enrolment No.: 13MT10STR020

Branch: STRUCTURAL ENGG.

Degree : MASTER OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2013

AML421 AML422											is (DC)		8 6	CC BB
AML423		EORY							,	,	3ILIT	Y		6	FF
AML424	١,	- /	URA	L DY	'NAN	IICS (I	OC)							6	СС
AML428														8	ВВ
						STRUC		ES	(DI	≣)					
AMP424	ST	RUCT	URA			IICS (I	OC)							2	ВВ
SGP	^	Cred	it	EGI	P	SGPA		CGI	D A	C	redit		EGP	CG	PA
SGF	4	36.0	0	212.	00	5.89	'	J	FA	3	0.00	2	12.00	7.	07
DE 8	DC	22	НМ		O		D	E	8	DC	22	ΗМ		ОС	
AU	ES		BS		Tot	al 30	Α	U		ES		BS		Total	30

RE-EXAM AUTUMN 2013

AML423 THEORY OF ELASTICITY AND ELASTIC STABILITY (DC)

6 CD

		:D/			Cred		EGP	- 1 '	SGPA	~	2 D A		Credit	1 '	EGP	CG	PA
•	50	,, ,	`		6.00		30.0		5.00		JFA		36.00	24	42.00	6.	72
DE	Ξ		D	C	6	НМ	-	ос		DE	8	DC	28	НМ		ОС	
Αl	J		Е	S		BS	-	Total	6	ΑU		ES	. :	BS	-	Total	36

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Date: 09-April-2014 Asst. Registrar, Examination Cell

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GRADE CARD

Name : TVS SAI KRISHNA

Enrolment No.: 12MT10STR019

Branch : STRUCTURAL ENGG.

Degree : MASTER OF TECHNOLOGY

Course	Title	Cr Gr	Course	Title	Cr Gr

AUTUMN 2012

AML421	MATRIX METHOD OF STRUCTURAL ANALYSIS (DC)	8	FF
AML422	THEORY OF PLATES AND SHELLS (DC)	6	CD
AML423	THEORY OF ELASTICITY AND ELASTIC STABILITY (DC)	6	FF
AML424	STRUCTURAL DYNAMICS (DC)	8	FF
AML428	STRUCTURAL INSTRUMENTATION AND REHABILITATION OF STRUCTURES (DE)	8	CC

90	÷ΡΔ		Cred	it	EGP		SGPA			PΔ	į (Credit		EGP	CG	PA
30) F A	<u> </u>	36.0	0	78.0	0	2.17		00	,		14.00	7	78.00	5.	:
DE	8	DC	6	HM		ОС		Ш	DE	8	DC	6	НМ		ОС	-
ΑU		ES		BS		Tota			ΑU		ES		BS		Total	14

SPRING 2013

AML425	ADV. DESIGN OF STEEL STRUCTURES (DC)	8	טט
AML426	ADVANCED DESIGN OF REINFORCED CONCRETE STRUCTURES (DC)	8	DD
AML429	SUBSTRUCTURE AND FOUNDATION DESIGN (DC)	6	FF
AML432	ANALYSIS & DESIGN OF MULTISTORIED BUILDINGS (DE)	8	DD
AMI 507	ANALYSIS AND DESIGN OF BRIDGES AND	8	CC

AML507 ANALYSIS AND DESIGN OF BRIDGES AND RETAINING WALLS (DE) 8 CC

SGPA			Credit		EGP		SGPA		CGPA		Credit	EGP	CG	PA
31	3FA	١	38.0	0	144.0	0	3.79	_	OI A	1	54.00	254.00	4.	70
DE	16	DC	16	НМ		ОС		DE	24	DC	30	HM	ОС	
ΑU		ES		BS		Tota	ıl 32	ΑU		ES		BS	Total	54

RE-EXAM AUTUMN 2012

AML421	MATRIX METHOD OF STRUCTURAL ANALYSIS (DC)	8	DD
AML423	THEORY OF ELASTICITY AND ELASTIC STABILITY (DC)	6	FF
AML424	STRUCTURAL DYNAMICS (DC)	8	FF

AML424	STI	RUCT	UR	AL DY	NAMI	CS (D	C)					8	FF
SGPA		Credit 22.00		EGP		SGPA		CGPA		Credit		CC	3PA
SGFA	٠ "			32.00)	1.45		CGFA		22.00		5.	.00
DE	DC	8	HN	I	ос	-	DE	8	DC 1		нм	ОС	
AU	ES		BS	-	Tota	8	ΑU		ES		BS	Total	22

RE-EXAM SPRING 2013

AML429 \$					ATION DE	,	(C)	6 DD
SCD4	Credit EG		GP	SGPA	CCDA	Credit	EGP	CGPA
SGFA	6.00) 24	24.00 4.00 CGPA 60.00 278.0		278.00	4.63		
DE I	DC 6	HM ·	- 00	-	DE 24	DC 36	HM	oc
AU I	ES	00	- Tot	al 6	AU	ES	BS	Total 60

AUTUMN 2013

AMD50	PROJECT PHASE - I (DC)		6	вв
AML423	THEORY OF ELASTICITY AND ELASTIC STABILITY (DC)		6	DD
AML424	STRUCTURAL DYNAMICS (DC)		6	вс
AML430	ANALYSIS AND DESIGN OF INDUSTRIAL BUILDINGS (DE)		8	FF
AMP42	STRUCTURAL DYNAMICS (DC)		2	AB
:	Credit ECB SCBA Credit	ECD	~~	DΛ

AIVIF 424	311	1001	UIN	1L D 11	N/AIVIIV	JJ (L	<i>J</i> C)							AD
SGPA		28.00		EGP		SGPA		CGPA		Credit		EGP	,	PA
00.7	١ .			132.0	•	4.71		CGFA		62.00		96.00	1	77
DE	DC	20	НМ		ОС	-		24	DC	56	НМ		ОС	-
AU	ES		BS		Total	20	AU		ES		BS		Total	80

RE-EXAM AUTUMN 2013

AML430 ANALYSIS AND DESIGN OF INDUSTRIAL BUILDINGS 8 CD (DE)

SCPA			Credit 8.00		EGP 40.00		SGPA 5.00		CGPA			Credit		EGP	C	GPA
30	SGFA								CGFA			70.00		336.00	4	.80
DE	8	DC		HN	1	0	С		DE	32	DC	56	HM		ОС	-
ΑU		ES		BS	· -	То	tal 8		ΑU		ES		BS	-	Total	88

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